PESTICIDE RESIDUES COMMITTEE

PESTICIDE RESIDUES MONITORING REPORT

FOURTH QUARTER RESULTS
(REVISION 1)

OCTOBER - DECEMBER 2001

INTRODUCTION

Background

The Government's pesticide residues surveillance programme is overseen by the Pesticide Residues Committee (PRC). The Chairman is Dr Ian Brown, consultant occupational physician and toxicologist at Southampton University Hospitals. The members have academic, food industry or consumer backgrounds. Information on the membership of the PRC is also available on the PRC's website:

www.pesticides.gov.uk/committees/PRC/prcmembersweb.html

The PRC's role is to advise Ministers and the Chief Executives of the Pesticides Safety Directorate (PSD) and the Food Standards Agency (FSA) on:

- the planning of surveillance programmes for pesticide residues in the UK food supply and the evaluation of the results;
- procedures for sampling, sample processing, new methods of analysis, the assessment of variability of pesticide residues in food and related issues.

Reporting of results

This is our second year of reporting the results from the pesticide residues surveillance programme on a quarterly basis. More frequent reporting has reduced the time between sample collection and publication of results to ensure that results reflect an up to date picture of any residues which may be present in food. More importantly, it also ensures that action can be taken more quickly in order to have an impact on the quality of future supplies. Details of the action that has been taken is included with the individual results.

To make the most of resources the programme takes the form of 'rolling surveys'. In other words much of the programme changes from year to year. Further general information and explanatory details on the PRC's monitoring programme is available for reference on the PRC website: www.pesticides.gov.uk/committees/PRC/PRC annual rep 2000.pdf

This report gives results for surveys carried out in the fourth quarter of 2001. Samples were generally taken between October to December, however some commodities sampled for the first part of this year (i.e. between January to September) are also reported here. To ensure that the target number of samples was met, a few samples may have been collected post-December. Results for the first, second and third quarter of 2001 have been published on the website:

www.pesticides.gov.uk/committees/PRC/firstq2001/q1rep-01.pdf www.pesticides.gov.uk/committees/PRC/secondq2001/q2report2001.pdf www.pesticides.gov.uk/committees/PRC/thirdq2001/q3report.pdf A number of samples intended to be reported in the Q4 report had been unfortunately delayed due to analytical difficulties, e.g. the method of analysis for a pesticide residue may work well for wheat, but may fail when applied to bread which is made from wheat, therefore a different method needs to be developed for wheat. These commodities have now been completed and the results are incorporated into this revised Q4 report (Revision 1). The new commodities included in this report are:

apples – EU survey infant food (meat/fish/egg based) – second part orange juice courgette marrow eggs yoghurt/fromage frais

PESTICIDE RESIDUE SURVEILLANCE RESULTS - QUARTER 4

SUMMARY

This report covers surveys of commodities which have been tested as part of the PRC's surveillance programme for 2001. Some of the commodities are reported over more than one quarter, and therefore it may state 'first part' or 'second part' etc..

This report includes surveys of:

Commodity	Page of the report
Apples (EU survey)	24
Bran	37
Bread (ordinary)	35
Bread (savoury)	36
Celery	12
Courgette	25
Eggs	34
Grapefruit	14
Grapes (EU) (third part)	7
Grapes (special survey)	9
Infant food (meat/fish/egg based) (second	42
part)	
Lemons (second part)	15
Lettuce (EU)	16
Mango (second part)	28
Marrow	26
Milk (cow's) (quarter 4)	30
Mushrooms	18
Orange juice	43
Peaches/nectarines (second part)	10
Pizzas (second part)	40
Potatoes (maincrop and new)	19
Processed potato products (second part)	41
Salmon (canned) (second part)	31
Salmon (fresh)	32
Soft citrus	21
Star fruit (second part)	27
Strawberries (EU survey)	22
Tea (second part)	39
Tomatoes (EU survey)	23
Yoghurt/fromage frais	34

Samples for these surveys were collected in the main from October to December.

The survey of apples, lettuce, strawberries, tomatoes and one of the grape surveys, were carried out as part of a co-ordinated EU programme under which all Member States carry out surveys of the same produce.

The results are presented in Tables 1-30 and brand name information is in Annex 1. Samples with residues above the MRL are reported in Table H. Samples of UK produce containing non-approved pesticide residues are reported in Table I.

Risk assessments have been carried out for residues found at levels which are above their respective MRLs. In the cases where there are no MRLs a risk assessment has been carried out. Where the commodity is a processed food, a comparison of the MRL(s) for the raw ingredients has been included in the report in the section on 'Dietary Intake Implications'.

A summary of the results detailed in this quarter 4 2001 report can be found in Tables A and B (below).

Table A: <u>Summary of the results of the fruit and vegetable commodities tested</u> for Quarter 4 2001

Commodity	N° of samples analysed	N° of samples containing residues	N° of samples containing multiple residues	N° of samples containing residues above the MRL*	N° of UK samples containing non-approved pesticide residues**
apples (EU survey)	252	68 (27%)	29 (12%)	0 (0%)	(0%)
celery	72	45 (63%)	12 (17%)	3 (4%)	2 (5%)
courgette	73	3 (4%)	2 (3%)	0 (0%)	0 (0%)
grapefruit	72	60 (83%)	32 (44%)	0 (0%)	N/A
grapes (EU survey) (third part)	18	7 (39%)	4 (22%)	0 (0%)	N/A
grapes (special survey)	96	15 (16%)	0 (0%)	2 (2%)	N/A
lemons (second part)	27	25 (93%)	22 (81%)	0 (0%)	N/A
lettuce (EU survey)	180	54 (30%)	17 (9%)	2 (1%)	2 (1%)
mango (second part)	36	13 (36%)	1 (3%)	1 (3%)	N/A
marrow	59	0 (0%)	0 (0%)	0 (0%)	0 (0%)
mushrooms	155	14 (9%)	1 (1%)	1 (1%)	3 (2%)
peaches (second part)	15	11 (73%)	8 (53%)	2 (13%)	N/A
nectarines (second part)	19	10 (53%)	4 (21%)	1 (5%)	N/A
potatoes (maincrop and new)	239	80 (33%)	18 (8%)	3 (1%)	0 (0%)
soft citrus	72	72 (100%)	68 (94%)	1 (1%)	N/A
star fruit (second part)	29	5 (17%)	0 (0%)	3 (10%)	N/A
strawberries (EU survey)	179	115 (64%)	68 (38%)	4 (2%)	2 (1%)
tomatoes (EU survey)	144	26 (18%)	8 (6%)	0 (0%)	0 (0%)

^{*} EC and UK MRLs are statutory MRLs included in the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (England and Wales) Regulations 1999 (as amended). Codex MRLs are non-statutory MRLs established by the Codex Alimentarius Commission. **Calculated as the number and percentage out of the total UK origin samples tested. N/A applies because the commodity is not grown in the UK.

Table B: <u>Summary of the results of all other commodities tested for Quarter 4</u> 2001

Commodity	N° of	N° of samples	N° of samples	N° of samples
1	samples	containing	containing	containing residues
	analysed	residues	multiple residues	above the MRL* ^{\$}
bran	47	40 (85%)	34 (72%)	0 (0%)
bread (ordinary)	144	55 (38%)	1 (1%)	0 (0%)
bread (savoury)	72	6 (8%)	1 (1%)	0 (0%)
cow's milk (quarter 4)	59	0 (0%)	0 (0%)	0 (0%)
eggs	72	0 (0%)	0 (0%)	0 (0%)
infant food	76	6 (8%)	0 (0%)	0 (0%)
(meat/fish/egg based)				
(second part)				
orange juice	71	0 (0%)	0 (0%)	0 (0%)
Pizzas (second part)	24	2 (8%)	0 (0%)	0 (0%)
processed potato	84	22 (26%)	2 (2%)	0 (0%)
products (second part)				
salmon (canned)	108	26 (24%)	1 (1%)	0 (0%)
(second part)				
salmon (fresh)	73	71 (97%)	32 (44%)	0 (0%)
tea (second part)	48	5 (10%)	3 (6%)	0 (0%)
yoghurt/fromage frais	120	0 (0%)	0 (0%)	0 (0%)

^{*} EC and UK MRLs are statutory MRLs included in the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (England and Wales) Regulations 1999 (as amended). Codex MRLs are non-statutory MRLs established by the Codex Alimentarius Commission.

MRLs may be extended to composite and processed products but levels are not specifically laid down in legislation. They are derived by calculation on an individual basis.

A number of samples were found to contain multiple residues. The Advisory Committee on Pesticides (ACP) has looked at this in the past. The Committee concluded (on the basis of the evidence available at the time) that at the very low levels at which they occur, pesticide residues were unlikely to act synergistically. However, the issue remains under review and the Food Standards Agency has asked the Committee on Toxicology (COT) to look again at this issue generally known as the 'cocktail effect'. A working group of the COT (known as the Working Group on the Risk Assessment of Mixtures of Pesticides (WiGRAMP)) is working on this and has recently published its draft findings. The main aim of the working group is to assess the potential for interaction between mixtures of pesticides/veterinary medicines at residue levels, and to determine whether such mixtures at the levels which they are present are likely to result in adverse effects on human health. Further information can be found at:

www.food.gov.uk/science/ouradvisors/toxicity/COTwg/wigramp.

The PRC will be considering the recommendations in the report when the final version is published.

In recognition of the loss of chlorothalonil in certain commodities during sample processing, the samples from some of the surveys included in the 2001 programme were 'cryogenically milled'. It has been shown that chlorothalonil cannot be recovered from a number of commodities, such as lettuce, when processing is performed at ambient temperatures. These losses are believed to be due to chemical and/or enzymatic reactions

between chlorothalonil and the sample matrix, as cell disruption is initiated. These reactions slow down as the temperature is reduced. Hence, by freezing the sample and processing in the presence of 'dry ice' the losses of chlorothalonil can be minimised, and in many cases are completely eliminated.

There is no evidence that the PRC's results for the majority of pesticides have under-estimated the residues present. For the small number of pesticides which have been, or may be, proven to degrade during processing at room temperature, it is probable that similar losses would occur during domestic processing and eating.

This report also includes information on brand names (see Annex I). However, the number of samples per brand are generally small and this means that results from an individual survey cannot be taken as a fair representation of the residues status of any particular brand. The programme is not designed to generate statistically valid information on residues in particular crops. However, the programme should generate information on the typical residues profile of particular types of produce and on major trends in the incidence and levels of pesticides.

RESULTS FROM SAMPLES COLLECTED BETWEEN OCTOBER TO DECEMBER 2001

FRUIT AND VEGETABLE SURVEYS (EXCLUDING TROPICAL FRUIT AND VEGETABLES)

Grapes EU (Table 1)

<u>Introduction</u>

Two grape surveys were carried out during 2001; an EU survey and a special survey. The survey reported below was carried out as part of the coordinated EU programme. Grapes were surveyed in this and previous surveys because they are widely consumed. Results of previous surveys show that they can contain a relatively wide range of residues. This is due to the fact that grapes are susceptible to insect and fungal attacks that can damage the crop appearance which is a measure of its value. This report covers grapes sampled between October and December.

A number of recently approved fungicides for use on grapes from the strobilurin group, such as azoxystrobin, have been sought for the first time.

Results October to December 2001

A total of 18 samples of grapes were tested for 31 pesticide residues. Samples of grapes were from Brazil (2), Greece (1), Italy (4), Spain (2), USA (6) and unknown origin (3). Residues were found in 7 (39%) samples tested. Procymidone (MRL 5 mg/kg) was found in 6 (33%) samples ranging from 0.03 to 1.3 mg/kg. Procymidone is a fungicide, used to control plant diseases such as Botrytis and Sclerotinia. Azoxystrobin (MRL 2 mg/kg) was found in 3 (17%) samples ranging from 0.1 to 0.3 mg/kg. Other residues found below their respective MRLs were: chlorpyrifos-methyl (2 samples), dimethoate (1 sample), iprodione (1 sample) and omethoate (1 sample). One sample of grapes contained dimethoate (MRL 1 mg/kg) and omethoate (MRL 1 mg/kg) at 0.08 and 0.07 mg/kg. See the section on 'Dietary Intake Implications' for full details of the risk assessment. However, none of the residues found caused concern for consumer health. The samples containing residues originated from Italy, Greece, Spain or unknown origin. Two residues were found in 3 samples, and one sample from Italy contained 5 residues. No MRLs were exceeded. None of the samples tested were labelled as organic.

Previous survey results

Results July to September 2001

A total of 18 samples of imported grapes were tested for 31 pesticide residues. Samples of grapes were from Spain (6), Greece (6), Italy (4), Israel (1) and Egypt (1). Residues were found in 10 (56%) samples tested.

Procymidone (MRL 5 mg/kg) was found in 8 (44%) samples ranging from 0.08 to 0.5 mg/kg and azoxystrobin (MRL 2 mg/kg) was found in 4 (22%) samples ranging from 0.05 to 0.3 mg/kg. Two fungicides, iprodione and vinclozolin, were found in 2 and 1 samples respectively, at levels below their respective MRLs. The samples containing residues originated from Italy, Greece or Spain. Two multiple residues were found in 5 samples. Two samples labelled as organic were tested and neither contained residues. No MRLs were exceeded. These results were reported in the Q3 2001 report on the website (www.pesticides.gov.uk/committees/PRC/thirdq2001/q3report.pdf).

Results January to June 2001

A total of 36 samples were tested, 32 (89%) imported and 4 (11%) of unknown origin. No organic samples were purchased. Residues were found in 22 (61%) of the samples. The fungicide, captan (MRL 3 mg/kg), was found in 12 (33%) samples ranging from 0.06 to 1.7 mg/kg. Another fungicide, iprodione (MRL 10 mg/kg), was found in 10 (28%) samples ranging from 0.2 to 1.0 mg/kg. Azoxystrobin was found in two imported samples at low levels and below its MRL of 2 mg/kg. Generally, the majority of samples containing residues were from Chile or South Africa. No MRLs were exceeded. These results were published in the Q2 2001 report on the website (www.pesticides.gov.uk/committees/PRC/secondq2001/q2report2001.pdf).

Results from 1999

A survey of grapes was carried out in 1999 and the results were reported in Q2 2000 (www.pesticides.gov.uk/committees/PRC/secondq2000/q2rep-00.pdf). Seventy two samples of table grapes were analysed and residues were detected in 48 (67%) of the samples, with multiple residues of up to five in 21 (29%) of the samples. MRLs, where set, were exceeded by 5 samples, 4 of which contained up to 5 residues.

Conclusion

The residue profiles for the results from October to December 2001 are similar to those for July to September 2001, but quite different to those for January to June 2001. Captan was not found in the latest results, whereas procymidone was found in 6 samples at levels below the MRL. This reflects the different sources of grapes throughout the year; in the first half of the year, grapes are mainly sourced from Chile and South Africa, whereas for the second half of the year the grapes originated mainly from European sources. None of the residues found in these latest results were of any concern for consumer health.

It is not appropriate to make a direct comparison of the results from the quarter results in 2001 surveys with the previous 1999 survey as the range of pesticides sought are different. However, it is noted that in 1999 about two-thirds of the samples tested contained residues, whereas in this 2001 survey just over half of the samples tested contained residues. There were no MRL exceedances in the 2001 survey results compared to 5 occurrences in the 1999 survey results involving chlorpyrifos, chlorpyrifos-methyl, deltamethrin and methamidophos. These residues were targeted in this and the special

grape survey reported below. The results seem to indicate an improvement (i.e. reduced level of pesticide residues and MRL exceedances) for grapes tested in this 2001 survey. We are carrying out a further survey of grapes in 2002.

Grapes Special survey (Table 2)

Introduction

Two grape surveys were carried out during 2001; an EU survey and a special survey. The survey reported below was carried out as a special survey to target pesticide residues which have previously been identified as a consumer concern either from earlier surveillance results, the EU Rapid Alert System, or intelligence (further information on rapid alerts can be found on the PSD website at: www.pesticides.gov.uk/citizen/residues/other/other_residues.htm.

Results 2001

A total of 96 samples of grapes were tested for 10 residues. Ninety samples were imported and 6 samples of unknown origin. Of the imported samples, the majority were from Greece, Spain and USA. Residues were found in 15 (16%) samples tested. Chlorpyrifos (MRL 0.5 mg/kg) was found in 10 samples ranging from 0.05 to 1.4 mg/kg. Two of these samples were found to contain residues above the MRL at 0.6 mg/kg and 1.4 mg/kg. Chlorpyrifos is an organophosphorus insecticide widely used on grapes. Parathion-methyl (no MRL) was found in 3 samples ranging from 0.05 to 0.1 mg/kg. See the section on 'Dietary Intake Implications' for full details of the risk assessments. However, none of the residues found caused concern for consumer health. Other residues found below their respective MRLs were: dimethoate (1 sample), fenvalerate (1 sample). None of the samples tested contained multiple residues of those pesticides sought. One organic sample was tested and did not contain any residues.

Conclusions

Chlorpyrifos was found in 2 samples exceeding the MRL. One sample was from Spain and one of unknown origin. A risk assessment has shown that the levels are not of concern for consumer health. It is not appropriate to compare these results to the EU survey carried out in 2001, as this survey was specifically designed to target those residues which are of concern. Due to the MRL exceedance, we have written to the Spanish authorities notifying them of this result. A further survey of grapes is planned for 2002 which is intended to look for chlorpyrifos residues amongst others.

Peaches and Nectarines (Table 3)

Introduction

Peaches/nectarines were sampled in 2001 as part of the rolling programme for commonly eaten fruit and vegetables. This is the second part of the results from samples collected in July to October of 2001. The results for April to June of 2001 were reported in the Q3 2001 report (www.pesticides.gov.uk/committees/PRC/thirdq2001/q3report.pdf).

Results July to October 2001

A total of 34 samples (19 nectarine and 15 peach) were tested for 100 pesticide residues.

Nectarines

A total of 18 imported samples and one of unknown origin were tested. The majority of the imported samples were from Italy (12). Residues were found in 10 (53%) samples. Nine pesticides were found. There were two MRL exceedances, both in the same sample from Italy. Methamidophos (MRL 0.05 mg/kg) was found at 0.06 mg/kg, and acephate (MRL 0.02 mg/kg) was also found at 0.1 mg/kg. (The MRL for acephate changed from 0.2 mg/kg to 0.02 mg/kg with effect from 1st July 2001). Acephate and methamidophos are organophosphorus insecticides used to control pests such as aphids and thrips. Bromopropylate (no MRL) was found in one sample at 0.1 mg/kg and fenpropimorph (no MRL) was found in one sample at 0.06 mg/kg. See the section on 'Dietary intake implications' for full details on the risk assessments for the MRL exceedances and the residues where there is no MRL. Multiple residues of up to 3 residues were found in 4 samples. No organic samples were purchased. Chlorfenvinphos was sought but not found.

The acute risk assessment for methamidophos shows that the acute reference dose is exceeded for some consumers, however, although the safety margins built into the ARfD would be eroded, adverse health effects would be unlikely. There is no concern for consumer health from the levels of acephate also found in this sample. However, due to the MRL exceedances we have contacted the Italian authorities notifying them of this incident. None of the other residues found gave concern for consumer health.

Peaches

A total of 15 imported samples were tested. The peaches originated from Italy (8), France (6) and Spain (1). Residues were found in 11 (73%) samples. Eight residues were found. There were 2 MRL exceedances. Methamidophos was found in 2 French samples at 0.09 mg/kg and 0.4 mg/kg. Acephate was sought but not found. See the section on 'Dietary intake implications' for full details on the risk assessments for the 2 MRL exceedances. Risk assessments have shown that although the safety margins built into the ARfD would have been significantly eroded for the residue of 0.4 mg/kg and eroded for the residue of 0.09 mg/kg, adverse health effects would be unlikely to result from these exceedances. Multiple residues

of up to 3 residues were found in 4 samples. No organic samples were purchased. Chlorfenvinphos was sought but not found.

Due to MRL exceedances we have contacted the French authorities notifying them of this incident.

Previous survey results

Results April to June 2001

A total of 36 samples (17 nectarine and 19 peach) were tested for 100 pesticide residues. The results were published in the Q3 2001 report on the website (www.pesticides.gov.uk/committees/PRC/thirdq2001/q3report.pdf).

Nectarines

A total of 16 imported samples and one of unknown origin were tested. The majority of the imported samples were from Spain (12). Residues were found in 8 (47%) of the samples. Iprodione (MRL 5 mg/kg) was the most commonly occurring residue. It was found in 5 (29%) samples ranging from 0.1 to 1.2 mg/kg. Fenitrothion (MRL 0.5 mg/kg) was found in 2 (12%) samples at 0.03 and 0.3 mg/kg. There were 2 MRL exceedances, both were in the same sample from Spain; acephate (MRL 0.2 mg/kg) was found at 0.4 mg/kg and its metabolite, methamidophos (MRL 0.05 mg/kg), was found at 0.1 mg/kg. The risk from acephate did not cause concern for consumer health, however, an acute risk assessment for methamidophos showed that the short term intakes were higher than the ARfD. This exceedance was unlikely to result in any ill effects, although the safety margins had been eroded. Two multiple residues were found in 2 samples of nectarines. Chlorfenvinphos was sought but not found. No organic samples were purchased.

Due to MRL exceedances and the potential consumer concerns over the levels of methamidophos found, the Spanish authorities were notified of this incident.

Peaches

A total of 18 imported samples and one of unknown origin were tested. The majority of the imported samples were from Spain (11) and Italy (5). Residues were found in 6 (32%) of the samples. The organophosphorus (OP) insecticide fenitrothion (MRL 0.5 mg/kg) was the most common residue. It was found in 4 (21%) samples ranging from 0.01 to 0.04 mg/kg. One sample, originating from Spain, contained residues of acephate and methamidophos at their MRLs of 0.2 and 0.05 mg/kg, respectively. One sample of peaches contained parathion-methyl (no MRL) at 0.05 mg/kg. Multiple residues were found in 4 samples, up to 3 multiple residues. Chlorfenvinphos was sought but not found. None of the residues found were of concern for consumer health. No organic samples were purchased.

Results 1998

In the survey of peaches and nectarines carried out in 1998, residues were detected in 39 (54%) of the 72 samples analysed (35 nectarines and 37 peaches samples). The majority of imported nectarines were from Spain (12) and Italy (9). The majority of imported peaches were from Italy (18), Spain (6) and France (6). Multiple residues of 2 or 3 pesticides were detected in 13 (18%) samples. Methamidophos (no MRL set at that time) was found in 4 samples of nectarines ranging from 0.03 to 0.07 mg/kg. Acephate (no MRL set at that time) was found in 2 samples of nectarines at 0.02 and 0.03 mg/kg. No MRLs were exceeded. Peaches and nectarines were also surveyed in 1997 when 100 samples were analysed; residues were detected in 35 (35%) of the samples. The chlorfenvinphos MRL was exceeded in two samples.

Conclusion

One sample of nectarines and 2 samples of peaches were found to contain residues exceeding their MRLs. The Italian and the French authorities have been notified of these results accordingly. The results for the second half of 2001 are comparable to those from the first half, although any differences may be attributable to the different sources of imported peaches and nectarines during the year. For 2001, a total of 70 samples, 36 nectarines and 34 peaches were sampled. Fifty percent of the peaches and 50% of the nectarines were found to contain residues. The results overall show an improvement in chlorfenvinphos residues, as no residues were found in the 2001 survey compared to the 2 MRL exceedances found in the 1997 survey. The results for 2001 appear to show an increase in MRL exceedances (5 exceedances) compared to 1998 when there were no MRL exceedances. This is because in 1998, methamidophos and acephate did not have any MRLs set, but these have since been introduced. Therefore, the results overall for 2001 are comparable to those in 1998.

One sample of nectarines was found to contain residues of methamidophos above the MRL and two samples of peaches were found to contain methamidophos above the MRL. Although the safety margins would have been eroded, in one case significantly, adverse health effects would be unlikely. However, due to the MRL exceedances we have contacted the Italian and French authorities and we will be carrying out a further survey of nectarines and peaches for 2002 and methamidophos and acephate will be targeted in this survey.

Celery (Table 4)

<u>Introduction</u>

Celery has been sampled regularly as part of the rolling programme, mainly due to concerns over MRL exceedances in imported sources, in particular of Spanish origin (the main source of imported celery). Previous surveys have also highlighted problems with residues in organic produce.

Results 2001

A total of 72 samples of celery were tested for 106 pesticide residues. Fortyfour (61%) of the samples were UK origin, 27 (38%) were imported (mainly from Spain) and 1 (1%) were of unknown origin. Forty-five (63%) samples were found to contain residues. Chlorothalonil and fenitrothion were the most common residues, found in 50% and 8% of samples, respectively. There were 4 (6%) MRL exceedances involving iprodione, cypermethrin and diazinon and 2 UK non-approved uses involving iprodione (one of these was also an MRL exceedance). Iprodione (MRL 0.02 mg/kg) was found in 2 UK samples at 0.02 mg/kg and 0.06 mg/kg. Cypermethrin (MRL 0.05 mg/kg) was found in 2 samples at 0.07 and 0.5 mg/kg. The second sample also contained diazinon (MRL 0.02 mg/kg) at 0.5 mg/kg. As iprodione is not approved for use on celery in the UK, these constitute illegal uses, and one of them also an MRL violation. The finding of iprodione residues in UK celery was also considered to be atypical, although it may be being used to control A number of residues were found where there is no MRL; chlorpropham was found ranging from 0.02 to 0.2 mg/kg; cyhalothrin was found ranging from 0.02 to 0.03 mg/kg and dichlofluanid was found at Risk assessments (see the section on 'Dietary intake implications' for full details) have shown that none of the residues found were of concern for consumer health. Residues of chlorpropham (a herbicide) approved for use on celery were found in 4 UK samples. This is significant as it is the first detection of this residue from a pre-harvest use, and it is unusual to find residues of herbicides. The residues found were not of concern for consumer health. It is thought that these residues are associated with celery which has not been washed i.e. 'dirty celery' and that the residue is likely to remain in the soil on the celery. In practice, the soil would be washed from the celery prior to consumption, and therefore any residues of chlorpropham would also likely be removed. Twelve (17%) samples were found to contain up to 4 multiple residues. Five of the samples tested were labelled as organic and did not contain any residues.

Previous survey results

Results 1999

In the survey of celery carried out in 1999, residues were detected in 49 (72%) of the 68 samples analysed; 2 pesticide residues were found in 18 (26%) of the samples and one sample contained 3 different pesticide residues. One sample contained a high residue of disulfoton (0.2 mg/kg), but a risk assessment showed that this was within the ARfD. No residues of phorate were detected. Five samples from Spain contained residues above the MRL; the three exceedances for procymidone and one for methamidophos all related to MRLs set at the limit of determination of 0.01 mg/kg. The carbendazim MRL exceedance was not considered significant as it was within the analytical variation of the method of analysis.

Conclusion

The latest results show that 63% of the samples tested contained residues. The results for this survey suggest a slight improvement on the previous

survey carried out in 1999, where 72% of the samples tested contained residues. Procymidone and methamidophos were not found in the latest survey. However, there continues to be a number of MRL exceedances and additionally 2 non-approved UK uses. We have notified the brand owners of these samples. We have also notified the Spanish authorities of these findings.

Grapefruit (Table 5)

Introduction

This survey was conducted as part of the rolling programme of fruit. Only fresh grapefruits were sampled. Grapefruit is imported all year round, but the source can change depending on the time of year.

This grapefruit survey considers residues in food and one substance, 2-phenylphenol, which is classified as a pesticide but is controlled under the *Miscellaneous Food Additives Regulations 1995 (S.I. 1995 No. 3187).* It does not have an MRL, but instead has a permitted limit (PL) expressed as mg/kg.

Results 2001

A total of 72 samples of grapefruit were tested for 29 pesticide residues. Sixty three (88%) of the samples were imported, and 9 (12%) were of unknown origin. Of the imported samples, the majority were from South Africa, Israel and Turkey. Sixty (83%) of the samples tested were found to contain residues. There were no MRL exceedances. Tetradifon (no MRL) was found in 2 samples ranging from 0.09 to 0.1 mg/kg. A risk assessment (see the section on 'Dietary intake implications' for full details) has shown that although the safety margins would have been eroded, adverse health effects would be unlikely. The most common residues found were as follows: imazalil found in 44 (61%) samples; 2,4-D found in 23 (32%) samples; 2-phenylphenol found in 11 (15%) samples; chlorpyrifos found in 10 (14%) samples; and thiabendazole found in 10 (14%) samples. Thirty-two (44%) samples were found to contain multiple residues, up to 5 residues in one sample from Turkey. None of the samples were labelled as organic.

Previous survey results

Results 1994

In the 1994 grapefruit survey, residues were detected in 20 (80%) out of the 25 imported samples tested. Samples originated from Israel (8), Cyprus (6), South Africa (7), USA (1) and unknown (3). All the samples containing residues were also found to contain multiple residues, up to 5 in one sample from Cyprus. None of the samples contained residues above their respective MRLs or permitted levels (in the case of food additives). The most commonly occurring pesticides were imazalil (found in 13 (52%) samples tested), 2-phenyl phenol (found in 14 (56%) samples tested) and thiabendazole (found in 19 (76%) samples tested).

Conclusion

These latest results show that 83% of the samples tested contained residues. These results are comparable to the previous survey findings. A risk assessment for tetradifon residues showed that the safety margins would be eroded, however adverse health effects would be unlikely.

Lemons (Table 6)

Introduction

This report covers lemons sampled between June and December. Results for lemons sampled between January and May were reported in the quarter 2 2001 report. The survey was split to reflect the differences in the sources of imported lemons, and hence potentially differentiate between farming practices including pesticide use.

Lemons are not often eaten on their own, they are more commonly sliced to accompany drinks, and the juice and rind can be used in cooking. They are included in the monitoring as part of the routine rolling programme of work.

This lemon survey considers residues in food and one substance, 2-phenylphenol, which is classified as a pesticide but is controlled under the *Miscellaneous Food Additives Regulations 1995 (S.I. 1995 No. 3187).* It does not have an MRL, but instead has a permitted limit (PL) expressed as mg/kg.

A number of new pesticides, such as from the strobilurin group e.g. azoxystrobin, have been sought for the first time.

Results June to December 2001

A total of 27 samples of lemons were tested for 42 pesticide residues. Samples of lemons were mainly from South Africa and Spain. Residues were found in 25 (93%) samples tested. The most prevalent residues were imazalil found in 93% of samples tested, 2-phenylphenol and 2,4-D both found in 48% of samples tested respectively. No MRLs or permitted limits were exceeded. Twenty-two samples were found to contain multiple residues, up to 6 in one sample. One of the samples tested was labelled as organic and did not contain any residues.

Previous survey results

Results January to May 2001

A total of 21 samples were tested, 20 (95%) were imported and 1 (5%) of unknown origin. The samples were mainly of Spanish origin. This survey included a number of pesticides not sought in the 1994 survey, most notably dicofol, as a suitable method of analysis was not previously available. No organic samples were tested. All of the samples tested contained residues.

Fifteen different pesticide residues were found, including a broad range of insecticides and fungicides. Nineteen (90%) of the samples contained multiple residues, including up to 9 different residues in one sample from Spain. Imazalil and dicofol were found together in 13 (62%) of 21 samples. Dicofol was found in 17 (81%) of the samples tested. Imazalil is a fungicide used to control various diseases and dicofol is a non-systemic organochlorine insecticide. Seventeen out of the 20 imported samples were tested for dithiocarbamates. No MRLs (or permitted levels in the case of pesticidal food additives) were exceeded. These results were published in the Q2 2001 report on the website

(www.pesticides.gov.uk/committees/PRC/secondq2001/q2report2001.pdf).

Results 1994

Lemons were last sampled in 1994, for 38 pesticide residues. Residues were found in 22 (92 %) of the 24 samples tested. The samples originated from the following countries: 15 (63%) from Spain, 4 (17%) from Argentina, 1 (4%) each from Cyprus, Turkey and South Africa and 2 (8%) unknown samples. Sixteen (67%) of the samples contained multiple residues, up to 4. Ten different pesticide residues were found. Imazalil and 2-phenyl phenol were found in 16 and 11 samples respectively. No MRLs (or permitted levels in the case of pesticidal food additives) were exceeded.

Conclusion

These latest results show that 93% of the samples tested contained residues. The number of occurrences of residues is similar to the first part of the survey, although the residues profiles are somewhat different; the first half of the survey reported residues mainly of imazalil and dicofol, with the majority of samples being of Spanish origin; the second half of the year found residues of imazalil, 2-phenylphenol and 2,4-D, with the majority of samples being of South African origin.

Overall for 2001, there has been a slight increase in the number and occurrence of residues in lemons, compared to the 1994 survey, probably because dicofol was surveyed for the first time in 2001. There has also been an increase in multiple residues, which to some extent could be attributed to the testing for dicofol residues. However, none of the residues found occurred at levels which would give rise to concern for consumer health.

Lettuce EU (Table 7)

<u>Introduction</u>

Previous surveillance over a number of years has indicated some misuse of pesticides, particularly fungicides, on UK winter lettuce. The Pesticide Residues Committee has responded by commissioning annual surveys of samples collected from retail outlets. In addition, DEFRA has carried out enforcement programmes collecting samples directly from the premises of UK growers, for 6 years.

Two lettuce surveys were conducted during 2001; a retail survey and an enforcement survey. The retail survey sampled lettuces throughout the year and covered a wide range of residues. Whereas the enforcement survey targeted winter lettuce and mis-use of a limited range of problem residues.

Results 2001

A total of 180 samples of lettuces were tested for 45 pesticide residues. Samples of lettuces were mainly UK origin (65%) with 34% imported and 1% unknown origin. Residues were found in 54 (30%) samples tested. There were 2 (1%) MRL exceedances, which were also in UK produce. There were 4 non-approved uses, 3 of which were in the same sample which was labelled as UK origin. Azoxystrobin (MRL 0.05 mg/kg) was found in 1 sample at 0.9 mg/kg. Inorganic bromide (CAC MRL 100 mg/kg) was found in 1 sample at 164 mg/kg. Propyzamide (no MRL) was found in one sample at 0.02 mg/kg. Imazalil (no MRL) was found in one sample at 0.07 mg/kg. One sample labelled as UK origin, was found to contain 3 residues of pesticides which were not approved. It has been noted however that this lettuce was unlikely to be of UK origin, as the residues found and the type of lettuce involved were inconsistent with UK growing patterns and pesticide usage. The residues found were acephate (MRL 1 mg/kg) at 0.04 mg/kg; methamidophos (MRL 0.2 mg/kg) at 0.02 mg/kg; and procymidone (MRL 5 mg/kg) at 0.1 mg/kg. Risk assessments (see the section on 'Dietary intake implications' for full details) have shown that for inorganic bromide found at 164 mg/kg the safety margins built into the ARfD would be eroded, however adverse health effects would be unlikely. All other residues were not of concern for consumer health. None of the three samples tested that were labelled as organic contained residues. Seventeen (9%) of the samples contained multiple residues, up to 4 pesticides.

Previous survey results

Results 2000

Lettuces were last sampled in 2000. A total of 71 samples were analysed for 93 pesticide residues. Forty four (62%) of the samples were found to contain residues. Twenty-nine (41%) samples contained multiple residues. Non-approved uses of dimethoate, oxadixyl and pyrimethanil were observed. A total of 9 MRL exceedances were detected for various pesticides including inorganic bromide, dithiocarbamates, iprodione and propamocarb.

Conclusion

The latest survey shows that 30% of the samples tested contained residues. Two MRL exceedances (in UK produce) were observed. Three non-approved uses were found in one UK origin sample. Although none of the residues found were of concern for consumer health, we have written to the brand owners to inform them of these and will follow this up. It isn't appropriate to compare the results for this survey directly with the previous survey as a

much larger number of samples have been tested in the latest survey, but the list of residues has been reduced to target those of particular importance to lettuce. However, the results appear to suggest a slight improvement on the number of exceedances and non-approved uses since the last survey. There appears to be an improvement in methyl-bromide results in the samples tested compared with previous findings where there were 3 exceedances in 2000, and 8 in 1999. However, there continue to be exceedances of methyl bromide and therefore these results have been passed to PSD's Enforcement Branch.

Mushrooms (Table 8)

<u>Introduction</u>

This report covers mushrooms sampled during the whole of 2001, to cover the different sources and pesticide treatment regimes of mushrooms throughout the year. Different varieties of mushrooms were sampled, including chestnut, oyster and shiitake to reflect their increasing use and popularity.

Results 2001

A total of 155 samples of mushrooms were tested for 27 pesticide residues. Samples of mushrooms were mainly of UK origin (100 samples), with 48 imported and 7 samples of unknown origin. Residues were found in 14 (9%) samples tested. Chlormequat was found in 7 samples, gamma-HCH in 3 samples and prochloraz also in 3 samples. Gamma-HCH (no MRL) was found ranging from 0.08 to 0.1 mg/kg. Omethoate and dimethoate were found in the same sample at 0.2 mg/kg and <0.05 mg/kg, respectively. See the section on 'Dietary intake implications' for full details. However, there is no concern for consumer health from any of the residues found. One sample of mushrooms described as 'wild' contained chlormequat at 0.4 mg/kg exceeding the MRL for wild mushrooms of 0.05 mg/kg. Four samples of UK origin were found to contain non-approved pesticide residues. Three samples contained chlormequat (MRL 10 mg/kg ¹) as follows: 0.2 mg/kg in a sample of oyster mushrooms; 0.4 mg/kg in a sample of wild oyster mushrooms; and 0.6 mg/kg in a sample of shiitake mushrooms. A fourth sample of shiitake mushrooms was found to contain omethoate (MRL 0.2 mg/kg) at the MRL. Chlormeguat is not approved for use on mushrooms in the UK, however there is literature to suggest that the type of mushrooms involved may be grown on nutrient bases of wood and straw. It is also possible that the mushroom spores might be stored in straw. Chlormequat is approved for use on cereals and it is possible that the straw, used to grow the mushrooms on or store the spores, legally contains residues of chlormequat which is absorbed by the spores or the mushrooms. Therefore, mushrooms grown from those spores or mushrooms grown on straw may contain residues of chlormeguat below the MRL. In those circumstances, a non-approved use will not have occurred, as a pesticide has not been applied to the mushrooms. We have informed the brand owners for these samples and will be following this up. Four of the

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¹ The sample containing 0.4 mg/kg was purchased before 1 July 2001, the date of the MRL of 10 mg/kg was implemented. Prior to this date, there was no MRL.

samples tested claimed to be organic, and one of these from Belgium contained residues of chlormequat at 0.2 mg/kg. We have informed UKROFs of this result. One sample contained 2 residues.

Previous survey results

Results 1998

Mushrooms were last surveyed in 1998, for 27 pesticide residues. Thirty-one samples were of UK origin, 5 samples were imported and 11 samples were of unknown origin. Residues were detected in 13 (28%) of the 47 samples tested. Carbendazim was found in 6 (13%) samples, gamma-HCH in 1 (2%) sample and prochloraz in 7 (15%) samples, all at levels below their respective MRLs. One sample contained 2 pesticides.

Conclusion

These latest results show that 9% of the mushrooms tested were found to contain residues. Whilst there were no MRL exceedances, there were 4 UK non-approved uses and one organic sample was found to contain residues. These incidents involved chlormequat and omethoate. It is thought that the chlormequat residues originated from straw used as a nutrient or to store the spores and therefore not from direct pesticidal use, therefore these may not be non-approved uses. It isn't appropriate to compare the results to the previous survey as a much larger number of mushrooms has been sampled this time compared to 1998. We have informed UKROFs of the result for chlormequat in a sample of Belgian mushrooms.

Potato (maincrop and new) (Table 9)

<u>Introduction</u>

Potatoes are monitored annually due to their importance as a staple component of a balanced diet. The potatoes sampled included Cara, Estima, Maris Piper, Marfona, Romano, Jersey Royal and Maris Peer amongst others. UK potatoes are available all year round, therefore this survey covers samples for the whole of 2001. This survey covers maincrop potatoes and new potatoes. Some of the MRLs are different for maincrop and new potatoes because of the harvest interval timing.

Results 2001

A total of 119 maincrop and 120 new crop samples of potatoes were tested for 26 pesticide residues. Samples of potatoes were originated as follows: UK maincrop (107), UK new (65), imported maincrop (8), imported new (50), unknown origin maincrop (4) and unknown origin new (5). Residues were found in 80 (33%) samples tested (50 maincrop, 30 new potatoes). Residues were split as follows: 63 UK, 14 imported and 3 unknown origin samples. Eighteen (8%) samples contained multiple residues, 14 maincrop and 4 new potato samples. Chlorpropham (no MRL) was found at levels ranging from

0.06 to 6.6 mg/kg. Oxadixyl (no MRL) was found at levels ranging from 0.02 to 0.2 mg/kg. Three (1%) samples contained MRL exceedances. Aldicarb (MRL 0.5 mg/kg) was found in 1 UK new potato sample at 0.6 mg/kg. Maleic hydrazide (MRL 1 mg/kg) was found in 1 sample of UK new potatoes at 5.8 mg/kg and 1 sample of imported new potatoes at 25 mg/kg. assessments (see the section on 'Dietary intake implications' for full details) have shown that for chlorpropham, although the ARfD is exceeded, the risk to consumers is considered negligible once processing factors are taken into consideration. For aldicarb, the levels found would not be anticipated to significantly increase the level of exposure to consumers above that considered in the EU Review. There was no concern for consumer health from any of the other residues found. Other residues found below their respective MRLs were imazalil, tecnazene and thiabendazole. samples contained multiple residues, 14 maincrop and 4 new potato samples. Thirteen (11 new and 2 maincrop) samples tested were labelled as to be organic. One of the samples of new potatoes claiming to be organic and originating from Israel contained oxadixyl at 0.03 mg/kg. We have informed UKROFs of this finding. None of the samples contained non-approved pesticide residues.

Previous survey results

Results 2000

Potatoes (maincrop) were last surveyed in 2000. 144 samples of potatoes were tested for a range of analytes associated with the production of potatoes. The majority of the samples were of UK origin (134), with 10 of unknown origin. Tecnazene was found in 9 (6%) of the UK samples. Chlorpropham, maleic hydrazide, thiabendazole, imazalil, aldicarb and oxadyxil were found in 36 (25%), 27 (19%), 5 (3%), 11 (8%), 1 (<1%) and 6 (4%) UK samples, respectively. The unknown origin samples contained 4 of the same residues found in the UK origin samples. One organic sample was tested which did not contain any residues. No MRLs were exceeded and no non-approved uses were found. These results were published in the Q4 2000 report on the website

(www.pesticides.gov.uk/committees/PRC/2000_results.htm)

Conclusion

These latest results show that around 33% of the samples tested contained residues. This appears to be a slight improvement on the 2000 survey, where 48% of samples contained residues. Also, there is an improvement on the tecnazene findings, 2% in samples tested in 2001 compared with 6% of samples tested in 2000. The latest results reveal 3 MRL exceedances in 2 UK and 1 imported sample. However it is not appropriate to compare the results directly as this latest survey covers maincrop and new potatoes, and the 2000 survey covered only maincrop potatoes. The range and occurrence of the pesticide residues found are broadly similar to the previous survey. We have informed UKROFs of the oxadixyl residue in a sample of new potatoes.

Potatoes (maincrop and new) will be surveyed during 2002 and monitored closely for any reoccurrence of these findings.

Soft citrus (Table 10)

Introduction

Soft citrus is sampled as part of the rolling programme of surveillance. Different types of soft citrus were surveyed; satsumas, clementines, mandarins and tangarines. This survey covers samples collected during the main season from May onwards. Soft citrus are prone to various diseases and attack from insects. Therefore, they often have a rigorous pesticide regime to reduce problems such as *Penicillium*, which can rot the fruit. It is therefore not surprising to find multiple residues of various fungicides and insecticides on soft citrus.

Results May to December 2001

A total of 72 samples of soft citrus were tested for 51 pesticide residues. Samples of soft citrus were all imported mainly from Spain (44%) and South Africa (25%). All (100%) the samples tested contained residues. The most common residues found were as follows: imazalil (97% of samples), thiabendazole (53% of samples), 2,4-D (43% of samples), chlorpyrifos (35% of samples), 2-phenylphenol (33% of samples), methidathion (31% of samples) and malathion (26% of samples). Multiple residues were found as follows: 4 samples contained 1 residue; 15 samples contained 2 residues; 25 samples contained 3 residues; 12 samples contained 4 residues; 12 samples contained 5 residues; 3 samples contained 6 residues; and 1 sample contained 7 residues. One (1%) sample contained an MRL exceedance of imazalil (MRL 5 mg/kg) found at 6.5 mg/kg. Tetradifon (no MRL) was found in one sample at 0.1 mg/kg. The fact that the samples tested contain residues is not the concern. The concern is whether those residues are at a safe level. Risk assessments (see the section on 'Dietary intake implications' for full details) have shown that there is no concern for consumer health. One organic sample from Argentina was tested and found to contain residues of 2phenylphenol (MRL 10 mg/kg) at 0.3 mg/kg and imazalil (MRL 5 mg/kg) at 0.1 mg/kg. The levels found are not of concern for consumer health, however we have notified the UK Register of Organic Foods (UKROFs) of this finding.

Previous survey results

Results 1993

Soft citrus was last sampled in 1993. A total of 90 samples were analysed for 34 pesticide residues. Residues were found in all (100%) the samples tested. Fifty eight samples contained multiple residues, up to a maximum of 4. Fifty one (57%) samples contained imazalil, 27 (30%) contained thiabendazole, 16 (18%) contained azinphos-methyl, 15 (17%) contained 2-phenylphenol and 13 (14%) contained chlorpyrifos. All these residues were below their respective MRLs. A range of other residues were found and all below their MRLs.

Conclusion

The latest surveys shows that all the samples tested contain residues, imazalil was the most common residue. Multiple residues, of up to 7 residues in one sample, were found in 94% of the samples tested. One sample contained an MRL exceedance of imazalil and one organic sample contained residues of 2-phenylphenol and imazalil. None of the residues found were of concern for consumer health. However, in view of the MRL exceedance, we have contacted the Argentinean authorities to notify them of this. We have notified UKROFs of the Argentinean organic sample which was found to contain residues.

Strawberries EU (Table 11)

Introduction

This survey was carried out as part of the co-ordinated EU programme. UK strawberries are available mainly between April to October, but imported varieties are available all year round from various countries, although the majority of the imported strawberries available in the UK are of Spanish origin. This is an annual survey and this report gives the results for the whole year. A number of recently approved pesticides for use on strawberries, such as fungicides from the strobilurin group, e.g. trifloxystrobin, have been sought for the first time.

Results 2001

A total of 179 samples of strawberries were tested for 42 pesticide residues in various combinations or suites (see footnote to Table 13). Half of the samples were UK origin and half were imported. Residues were found in 115 (64%) samples. There were 4 MRL exceedances and 2 'technical' UK non-approved uses. The MRL exceedances were as follows: dicofol (MRL 0.02 mg/kg²) was found at 0.2 mg/kg in 2 UK samples; kresoxim-methyl (MRL 0.05 mg/kg³) was found at 0.09 mg/kg in a UK sample; penconazole (CAC MRL 0.1 m/kg) was found in a sample from Israel at 0.2 mg/kg. The 2 UK dicofol MRL exceedances were also 'technical' non-approved uses because the approval for dicofol expired at the end of June, and the samples were purchased after this date and were found to contain residues of dicofol. However, it is likely that at the time the dicofol was applied to the strawberries it would have been approved for use. In addition, a number of residues were found with no MRLs: bupirimate found at 0.02 - 0.8 mg/kg; fenhexamid found at 0.05 -4.3 mg/kg; pyrimethanil found at 0.02 - 0.9 mg/kg; cyprodinil found at 0.02 -0.1 mg/kg; trifloxystrobin found at 0.06 mg/kg. Risk assessments (see the section on 'Dietary intake implications' for full details) have shown that none of the residues were of concern for consumer health. Seventy-eight (44%) samples were found to contain up to 6 multiple residues. Three of the samples tested were labelled as organic and did not contain any residues.

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² A new EC MRL of 0.02 mg/kg for dicofol was implemented on 1 July 2001.

³ An EC MRL of 0.05 mg/kg for kresoxim-methyl was implemented on 15 April 2001. No previous MRL.

Chlorothalonil was removed from this survey due to difficulties likely to have arisen as a result of processing at ambient temperature.

Previous survey results

Results 1999

In the survey of strawberries carried out in 1999, residues were detected in 36 (80%) of the 45 samples tested. Nineteen (42%) had multiple residues; one UK sample contained 5 individual pesticide residues. There were no MRL exceedances. The residues found most frequently were bupirimate, iprodione and pyrimethanil. This survey was the first time pyrimethanil was sought in strawberries. In addition residues of vinclozolin (indicating mis-use) were found in 1 sample of UK origin below the EU MRL of 5 mg/kg.

Conclusion

The latest survey shows that residues were found in 64% of samples tested. There were 4 MRL exceedances and 2 technical non-approved uses. These results suggest a slight improvement on the occurrence of residues in the samples tested, however, there appears to have been an increase in MRL exceedances. However, none of the residues found were of concern for consumer health.

Tomatoes (Table 12)

<u>Introduction</u>

Tomatoes are sampled as part of the rolling programme of surveillance of fruit and vegetables. Tomatoes are a popular commodity and can be either grown in the UK or imported. Those grown in the UK are usually grown under cover (i.e. in glasshouses) and generally few pesticides are used, pest control is mainly through the use of biological control agents.

Results 2001

A total of 144 samples of tomatoes were tested for 111 pesticide residues. Samples of tomatoes were of UK (24%), imported (75%) and unknown origin (1%). Residues were found in 26 (18%) samples tested. Four (11% of UK samples tested) UK samples and 22 (20% of imported samples tested) imported samples contained residues. Azoxystrobin (MRL 2 mg/kg) was found in 1 UK sample and 2 imported samples lower than the MRL. Seven samples (mainly from Spain) contained 2 residues. One Spanish sample contained 6 pesticide residues. A number of pesticides were found which do not have any set MRLs. See the section on 'Dietary Intake Implications' for full details of these as follows: tetradifon found at 0.06 mg/kg; bifenthrin found ranging from 0.03 to 0.04 mg/kg; bupirimate found at 0.2 mg/kg; fenhexamid found at 0.2 mg/kg; furalaxyl found at 0.02 mg/kg; oxadixyl found ranging from 0.06 to 0.1 mg/kg; and pyrimethanil found ranging from 0.1 to 0.3 mg/kg. No MRLs were exceeded. There were no non-approved UK uses. Five of the samples tested were labelled as organic and did not contain any residues.

Previous survey results

Results 1998

In the survey of tomatoes carried out in 1998, residues were detected in 18 (38%) of the 48 samples analysed. A total of 107 pesticide residues were sought. Twenty one of the samples were of UK origin, with 20 imported samples and 7 of unknown origin. Residues were found in 18 (38%) of the samples tested. Multiple residues of 2 or 3 pesticides detected in 7 (15%) samples. No MRLs were exceeded. However one UK sample contained a residue of vinclozolin which indicated a non-approved use.

Conclusion

The latest survey shows that 18% of the tomato samples tested contained residues, with 6% containing multiple residues. The overall results suggest an improvement compared to the previous survey where 38% of the samples tested were found to contain residues with 15% containing multiple residues. There were no non-approved UK uses observed in this latest survey, compared to 1 UK non-approved use of vinclozolin in the 1998 survey.

Apples (EU survey) (Table 13)

<u>Introduction</u>

Imported and UK sourced apples are available all the year round, therefore this survey covers the whole of 2001. Apples are monitored yearly due to their importance in the diet, particularly for children.

Results 2001

A total of 252 samples of apples were tested for 101 pesticide residues. Samples of apples were of UK origin (25%), imported (74%) and unknown origin (1%). Residues were found in 68 (27%) samples tested. No MRLs were exceeded. The most common residues were as follows: diphenylamine (CAC MRL 5 mg/kg) was found in 29 samples ranging from 0.05 to 2.7 mg/kg; chlorpyrifos (MRL 0.5 mg/kg) was found in 17 samples ranging from 0.01 to 0.3 mg/kg; dithiocarbamates (CAC MRL 3 mg/kg) were found in 12 samples ranging from 0.05 to 0.3 mg/kg; thiabendazole (MRL 5 mg/kg) was found in 9 samples ranging from 0.2 to 0.7 mg/kg; dodine (CAC MRL 5 mg/kg) was found in 7 samples ranging from 0.05 to 0.3 mg/kg; and propargite (CAC MRL 5 mg/kg) was found in 7 samples ranging from 0.08 to 0.6 mg/kg. There were a number of residues found with no MRLs: bupirimate was found at 0.05 and 0.07 mg/kg; bromopropylate was found at 0.1 to 0.4 mg/kg; and parathionmethyl was found at 0.05 mg/kg. Risk assessments (see the section on 'Dietary intake implications') have shown that there is no risk to consumer health from the residues found. There were no non-approved UK uses. Four samples were labelled as organic and none were found to contain residues.

Twenty-nine (12%) samples contained multiple residues, up to 6 in one sample from New Zealand.

Previous survey results

Results 2000

A total of 144 (36 (25%) UK, 105 (73%) imported and 3 (2%) unknown origin) samples were analysed for a total of 58 different pesticide residues associated with the production of apples. For the UK samples, the most common residues found were chlorpyrifos, carbendazim and pirimicarb. In imported samples, the most common residues found were carbendazim, chlorpyrifos, dithiocarbamates, dodine and phosalone. Of the samples tested, residues were found in 104 (72%), with 50 (35%) containing multiple residues (up to 3 pesticides). No MRLs were exceeded.

<u>Conclusions</u>

This latest survey reveals that residues were found in 27% of samples tested. It isn't appropriate to compare the results to the previous survey as the residue matrices sought were different. There were no non-approved UK uses. Twelve percent of samples contained multiple residues, up to 6. (Refer to page 5 regarding update on WiGRAMP). However, none of the residues found were of concern for consumer health.

Courgettes (Table 14)

Introduction

Courgettes have been surveyed as part of the rolling programme of fruit and vegetable surveys.

Results 2001

A total of 73 samples were tested for 93 pesticide residues. Samples of courgettes were of UK origin (40%), imported (53%) and unknown origin (7%). None of the UK origin or unknown origin samples contained residues. Three (4%) of the Spanish imported samples contained residues, up to 2 multiple residues in 2 (3%) samples. One sample contained buprofezin (no MRL) at 0.07 mg/kg. Two samples contained iprodione (MRL 2 mg/kg) at 0.07 and 0.1 mg/kg. Two samples contained oxamyl (no MRL) both at 0.1 mg/kg. Risk assessments (see 'Dietary intake implications' section) have shown that there is no concern for consumer health from any of the residues found. No MRLs were exceeded. There were no non-approved UK uses. Three of the samples tested were labelled as organic and did not contain any residues.

Previous survey results

Results 1992

Courgettes were last sampled in 1992. A total of 23 courgettes, 10 UK origin and 13 imported, were tested for 19 pesticide residues. None of the samples tested were found to contain residues.

Conclusions

This latest survey shows that low levels of buprofezin, iprodione and oxamyl were found in 3 samples of courgettes. None of the results were of concern for consumer health. Two samples contained 2 residues. (Refer to page 5 regarding update on WiGRAMP). It is not appropriate to compare these results with the previous survey as the number of courgettes tested, and the range of pesticide residues sought are significantly higher in this latest survey.

Marrow (Table 15)

Introduction

Marrows are sampled as part of the rolling programme of fruit and vegetables.

Results 2001

A total of 59 samples of marrows were tested for 83 pesticide residues. Thirty-two (54%) of the samples were of UK origin, 26 (44%) were imported and 1 (2%) of unknown origin. None of the samples tested were found to contain residues. None of the samples tested were labelled as organic.

Previous survey results

Results 1994

Marrows were last sampled in 1994. A total of 26 samples, 15 (58%) UK produced, 10 (38%) imported and 1 (4%) of unknown origin, were tested for 18 pesticide residues. None of the samples were found to contain residues.

Conclusions

The latest survey results for marrows shows that none of the samples tested contained any residues. These findings are consistent with previous survey results.

TROPICAL FRUIT AND VEGETABLE SURVEYS

Background

It has been observed that individual surveys of tropical foods, such as yams, starfruit and mangoes often reveal high numbers of residue results in exceedance of their EU MRLs. It is important to understand the wider problems facing growers and exporters of tropical foods, and to realise why

this should be the case, before this issue can begin to be addressed. Often tropical foods are imported from developing countries. The MRLs for certain important pesticides used on tropical foods may have been set at the 'limit of determination' (LOD). The LOD is the lowest concentration of a pesticide residue or contaminant that can be identified and quantitatively measured in a specified food, agricultural commodity or animal feed with an acceptable degree of certainty by the method of analysis. LOD MRLs arise, not because of safety reasons of that pesticide residue on that crop, but because there has been no commercial support to conduct the necessary experimental trials to establish an MRL on tropical fruit and vegetables. In recognition of this problem, the European Commission is establishing an aid programme for ACP (Africa –Caribbean –Pacific) countries which in the longer term should help to address this issue.

Star fruit (carambolas) (Table 16)

<u>Introduction</u>

This is the first year that star fruits (carambolas) have been sampled. The PRC have included this tropical fruit in the surveillance programme due to their increasing popularity with UK consumers (used in fruit salad dishes) and wider availability.

This report covers the results from the second part of the survey.

Results September to December 2001

A total of 29 samples of star fruit were tested for 84 pesticide residues in various combinations or suites (see footnote to Table 3). Twenty-five (86%) were imported from Malaysia, 4 of unknown origin. Five (17%) samples were found to contain residues. Three (10%) samples were found to contain residues exceeding their MRLs. Chlorpyrifos (MRL 0.05 mg/kg) was found in 2 imported samples and one unknown origin sample all at 0.08 mg/kg. A risk assessment (see the section on 'Dietary intake implications' for full details) has shown that none of the results were of concern for consumer health. None of the samples tested were labelled as organic and none of the samples contained multiple residues.

Previous survey results

Results April to August 2001

A total of 25 samples of star fruit were tested for 84 pesticide residues in various combinations or suites. Nearly all of the 25 samples were imported from Malaysia (92%), except for 2 (8%) of unknown origin. Four (16%) of the Malaysian samples contained residues. Two samples contained chlorpyrifos above its MRL of 0.05 mg/kg at 0.06 and 0.09 mg/kg. One sample contained endosulfan at its MRL of 0.05 mg/kg, and another contained monocrotophos (no MRL) at 0.03 mg/kg. None of the residues found were of concern for consumer health. None of the samples contained multiple residues and none

of the samples tested were labelled as organic. The results were published on the PRC website:

(www.pesticides.gov.uk/committees/PRC/thirdq2001/q3report.pdf).

Conclusion

This is the first year that star fruit have been surveyed as part of the surveillance programme.

Three samples of star fruits, 2 Malaysian and one of unknown origin, were found to contain residues of chlorpyrifos above its MRL of 0.05 mg/kg, at 0.08 mg/kg. These findings are consistent with the first part of the survey. A risk assessment indicates that none of the residues found are considered to be a risk to consumer health, however, as these are MRL exceedances we have written to the Malaysian authorities notifying them of these findings.

In total, for 2001, 54 samples of star fruits have been tested, with residues found in 9 (17%) samples. Five (9%) samples were found to contain residues of chlorpyrifos at levels above the MRL of 0.05 mg/kg. However, none of the residues found were considered to be a risk to consumer health.

Mango (Table 17)

Introduction

Mangoes have been included in the surveillance programme this year as part of the rolling programme and also because they have increased in popularity with UK consumers and their availability in recent years. This report provides the results of the second part of the survey.

Results August to December 2001

A total of 36 samples of mangoes were tested for 90 pesticide residues in various combinations or suites (see footnote to Table 4). Thirty-three (92%) of the samples were imported, 3 samples were of unknown origin. The majority of the samples were from Brazil (24), with 8 from Israel and 1 from Puerto Rico. Thirteen (36%) samples were found to contain residues, 12 of which were from Brazil and one of unknown origin. There was one (3%) MRL exceedance. One sample from Brazil was found to contain azoxystrobin (MRL 0.05 mg/kg) at 0.06 mg/kg. Azoxystrobin is a new strobilurin fungicide. One sample from Brazil was found to contain 2 residues, omethoate (no MRL) at 0.02 mg/kg and thiabendazole (MRL 5 mg/kg) at 0.4 mg/kg. Risk assessments (see the section on 'Dietary intake implications' for full details) have shown that none of the residues found were of concern for consumer health. However, given the MRL exceedance, we have contacted the authorities in Brazil to notify them of this finding. None of the samples tested were labelled as organic.

Previous results

Results May to August 2001

A total of 36 samples of mango were tested for 91 pesticide residues in various combinations or suites. Thirty-five (97%) of the samples were imported, 1 sample was of unknown origin. The majority of samples were from Puerto Rico (33%), with the remaining samples from other countries such as Brazil, Colombia and Venezuela. Three (8%) samples were found to contain residues. The first sample (from Puerto Rico) contained carbendazim (MRL 0.1 mg/kg) at 0.3 mg/kg. The second sample (from Brazil) contained two residues: azoxystrobin (MRL 0.05 mg/kg) at 0.1 mg/kg and carbendazim at the MRL of 0.1 mg/kg. The third sample, also from Puerto Rico, contained namely, carbendazim at its MRL of 0.1 three residues, dithiocarbamates (MRL 0.05 mg/kg) at 0.09 mg/kg, and tebuconazole (no MRL) at 0.6 mg/kg. Risk assessments have shown that none of the three MRL exceedances, or the residue with no MRL, were of concern for consumer health, however, given that MRLs have been exceeded, we have contacted the authorities in Brazil and Puerto Rico to notify them of these findings. Two samples were labelled as organic and did not contain any residues.

Previous results

Mangoes were last sampled in 1992. A total of 17 samples were analysed for 5 different pesticide residues; DDT, gamma-HCH, iprodione, malathion and omethoate. No residues were found. Fifteen of the samples were imported and 2 were of unknown origin. The samples were imported as follows: Brazil (3), Guatemala (2), Israel (1), Puerto Rico (4), South Africa (3) and Venezuela (2).

Conclusion

The results from this survey reveal 1 (3%) MRL exceedance. There appears to be an increase in the number of samples containing residues compared to the first half of the survey, probably reflecting the different sources of mangoes throughout the year. No residues were found at levels which would give rise to consumer health concerns, however, we have written to the authorities in Brazil notifying them of the MRL exceedance.

It is not appropriate to compare the results from this 2001 survey with the results for the previous survey carried out in 1992 as the number of samples analysed and the number of analytes sought have increased.

ANIMAL PRODUCT SURVEYS

Cow's Milk (Table 18)

Introduction

In 1995, samples of cow's milk were found to contain higher than expected residues of gamma-HCH (lindane), at levels up to 0.03 mg/kg. Following this, cow's milk has been monitored on a regular basis. Residues of gamma-HCH in samples tested appear to have fallen since 1995. No residues of gamma-HCH were detected over the past 4 years, until that found in the quarter 2 results of 2001, when low levels, below the MRL, were found in 4 samples. We have continued to closely monitor cow's milk for any recurrence of the results in 1995.

Whole cow's milk and partially skimmed cow's milk were analysed in this survey, to see whether there is any difference in the levels of organochlorine residues found due to differences in the fat content in the cow's milk and because semi-skimmed cow's milk is now more important in the diet, in particular for adults. Organochlorine residues are highly fat-soluble, therefore it could be expected that whole milk would contain the higher residues.

Results October to December 2001

A total of 59 samples of milk (55 UK origin, 4 unknown origin) purchased between October and December 2001 were tested for 18 pesticide residues. No residues were found in any of the samples tested. Eight of the samples were labelled as organic.

Previous results

Results July to September 2001

A total of 51 samples of milk (49 UK origin, 2 unknown origin) purchased between July and September were tested for 18 pesticide residues and reported in the Quarter 3 report for 2001 (www.pesticides.gov.uk/committees/PRC/thirdq2001/q3report.pdf). No residues were found in any of the samples tested. Eight of the samples were labelled as organic.

Results April to June 2001

A total of 53 samples (50 UK origin, 3 unknown origin) were tested during April to June 2001 and reported in the Quarter 2 report for 2001 (www.pesticides.gov.uk/committees/PRC/secondq2001/q2report2001.pdf). Eighteen pesticide residues were sought. Residues of gamma-HCH were found in 4 (8%) of the UK origin samples. The levels found ranged from 0.0006 – 0.003 mg/kg (MRL 0.008 mg/kg). Two of the samples, containing gamma-HCH, were purchased in April and two in May. None of the June samples tested contained gamma-HCH. Three of the samples tested were

organic and none of them contained any residues. Risk assessments have shown that none of residues of gamma-HCH gave concern for consumer health.

Results January to March 2001

A total of 54 samples (47 UK origin, 7 unknown origin) were tested during January to March 2001 and reported in the Quarter 1 report for 2001 (www.pesticides.gov.uk/committees/PRC/firstq2001/q1rep-01.pdf). A total of 18 pesticide residues were sought, including gamma-HCH. No residues were found in any of the samples tested. Seven of the samples tested were organic.

Conclusion

Samples of milk are collected throughout the year and the results are reported in each of the respective quarterly reports. This quarter results show an improvement in residues of gamma-HCH. No residues were found compared to 4 samples of wholemilk purchased in April and May and reported in Quarter 2.

Milk, as a dietary staple, is monitored each year. The first quarter results for 2002 will be reported in the first quarter 2002 report, expected in August.

Salmon – canned (Table 19)

<u>Introduction</u>

Salmon is a popular fish and is widely consumed. Although salmon have a relatively short life span, it is likely that they are exposed to residues from food and the environment. The canned salmon survey has been divided into two. This is an annual survey to reflect potentially different sources of salmon available on the market at different times. This report covers samples purchased between April and December.

This canned salmon survey should allow comparison with results for fresh salmon which was also sampled during 2001.

Results April to December 2001

A total of 108 samples of canned salmon were tested for 10 organochlorine pesticide residues. Three (3%) of the samples were UK origin and 105 (97%) were imported. The majority of the imported samples were from USA (96), with 6 from Canada and 1 each from Chile, France and Korea. Twenty six (24%) of the samples tested were found to contain residues; all of these samples contained DDT (no MRL) at levels ranging from 0.004 to 0.01 mg/kg. One (1%) of the samples from USA also contained hexachlorobenzene (no MRL) at 0.002 mg/kg. Risk assessments (see the section on 'Dietary intake implications' for full details) have shown that none of the residues found were of concern for consumer health. None of the samples tested were labelled as

organic. One sample contained 2 residues. Toxaphene was removed from the survey as it proved to be extremely difficult to analyse.

Previous survey results

Results January to April 2001

A total of 48 imported samples of canned salmon were tested for 10 organochlorine pesticides. None of the samples tested were organic. Residues of DDT (in the form of p,p'-DDE and p,p'-TDE) were found in 12 (25 %) samples. One of these samples also contained hexachlorobenzene. These results were published in the quarter 2 2001 report http://www.pesticides.gov.uk/committees/PRC/secondq2001/q2report2001.pdf

Results 1993

Canned salmon was last tested in 1993. A total of 36 samples were tested, 26 (72%) imported and 10 (28%) of unknown origin. Residues of DDT, hexachlorobenzene, alpha-HCH, beta-HCH and gamma-HCH were found. The most common residues found were of DDT (found in 26 (72%) samples) and alpha-HCH (found in 11 (31%) samples). Multiple residues were found in 14 (39%) samples tested, up to 5 multiple residues.

Conclusion

Residues were found in 24% of canned samples, however, these were all at levels which would not give rise to consumer concern. Overall for 2001, a total of 156 samples of salmon were tested. Residues were found in 38 (24%) of the samples tested. Residues in this survey of canned salmon compared to the previous 1993 survey of canned salmon suggest an improvement in the frequency of occurrence of organochlorine residues. Also, generally, residues in canned salmon seem to be fewer in frequency and occurrence compared to fresh salmon.

Salmon – fresh (Table 20)

Introduction

Salmon is a popular fish and is widely consumed. Although salmon have a relatively short life span, it is likely that they are exposed to residues from food and the environment. This is an annual survey to reflect potentially different sources of salmon available on the market at different times.

Results January to December 2001

A total of 73 samples of fresh salmon were tested for 10 organochlorine pesticides. Residues were found in 71 (97%) of the samples tested. Samples originated as follows: 60 were of UK origin. 1 imported sample and 12 of unknown origin. Residues of chlordane, DDT and hexachlorobenzene were found; chlordane (no MRL) was found in 13 (%) samples ranging from 0.002

to 0.006 mg/kg; DDT (no MRL) was found in 71 (%) samples ranging from 0.003 to 0.04 mg/kg; hexachlorobenzene (no MRL) was found in 31 (42%) samples ranging from 0.002 to 0.003 mg/kg. See the section on 'Dietary intake implications' for full details of the risk assessments. However, none of the residues found were of concern for consumer health. Two organic samples were tested and were found to contain residues of DDT and hexachlorobenzene in one of them, and DDT in the other one. UKROFs have been informed of these results. However, it is of note that the residues found at these low levels are likely to be due to contamination by environmentally persistent compounds. The residues found in the fresh salmon are associated with the fat content of the fresh salmon. The Centre for Environment, Fisheries and Aquaculture Science (CEFAS) were asked to comment on these findings, and they note that the residue profile and the concentrations of the residues found are expected and not surprising. Contamination may arise from contaminated pelleted feed. Farmed salmon are reared on feed that is high in fish oils derived from a variety of sources e.g. capelin, sardine, herring, pilchard. The organochlorine content of the feed pellets would vary from batch to batch depending on the source of the fish oils and meal, but the feed can contain considerable levels. Thirty two (44%) samples were found to contain multiple residues, of up to 3.

Previous survey results

Results 1997

A total of 14 samples of fresh farmed salmon were taken in 1997 and tested for 9 organochlorine pesticides. Chlordane, gamma-HCH, DDT, hexachlorobenzene and dieldrin residues were found. All (100 %) of the samples of salmon contained one or more residue, up to 4 multiple residues. All the samples were of UK origin.

Conclusion

These latest results are comparable to the previous findings of residues in fresh salmon, however it is of note that gamma-HCH and dieldrin were not found in the latest survey. Comparing the fresh salmon results to the canned salmon results, the fresh salmon appear to have a higher occurrence of residues compared to canned salmon. This may be due to the fact that fresh salmon contain a high fat content associated with organochlorine residues, whereas this is fat portion is probably removed during the cooking and processing of salmon intended for canning. None of the results from this latest survey are of concern for consumer health. There were 2 organic samples containing residues. UKROFs have been informed of this result, although it is noted that it is likely to be caused by contamination from environmentally persistent compounds.

Eggs (Table 21)

Introduction

Eggs have been included in the 2001 survey as part of the rolling programme. Residues are not expected, except for DDT, which may be present as an environmental contaminant.

Results 2001

A total of 72 samples of eggs were tested for 9 organochlorine pesticide residues. All of the samples were of UK origin. None of the samples tested contained residues. Seven of the samples were labelled as organic.

Previous survey results

Results 1997

Seventy-two samples of eggs were analysed for 10 pesticide residues. One (1%) sample contained a residue of p,p-DDE (DDT), well within the MRL.

Conclusions

These latest results show that none of the samples of eggs tested contained any of the organochlorine pesticide residues sought. These results are consistent with previous findings, and a slight improvement on the 1997 survey when one sample was found to contain residues of the environmental contaminant, DDT.

Yoghurt/fromage frais (Table 22)

<u>Introduction</u>

Yoghurt has been included in the 2001 survey as part of the rolling programme. This is the first time that fromage frais has been surveyed; it has been included in recognition of its increasing popularity particularly amongst children. However, only a small number of fromage frais samples have been included, proportionate to the yoghurt:fromage frais market. When yoghurt was last sampled in 1997, no residues were found, and it was suggested that this might be related to the low fat content of the samples.

Results 2001

A total of 13 samples of fromage frais and 107 samples of yoghurt were tested in this survey. Half of the samples were tested for all 37 pesticide residues, and half were tested for 10 organochlorine pesticides only (see footnote to table 22). None of the samples tested were found to contain residues. None of the fromage frais samples were labelled as organic. Eleven of the yoghurt samples were labelled as organic. Many of the samples were labelled as 'fat free' or 'low fat'.

Previous survey results

Results 1997

Thirty-six samples of yoghurt, 25 UK origin and 11 imported, were sampled for 10 organochlorine pesticide residues. None of the samples tested were found to contain residues.

Conclusions

This latest survey of yoghurt and fromage frais shows that none of the samples tested contained pesticide residues. The yoghurt findings are consistent with those found previously.

CEREAL/CEREAL PRODUCTS

Bread – ordinary (Table 23)

Introduction

Bread is monitored annually due to its importance as a staple component of a balanced diet. This survey covers ordinary bread, such as brown, white, multigrain and wholemeal. Savoury breads, such as cheese or garlic bread have also been sampled during 2001 and the results are reported below.

Results January to December 2001

A total of 144 samples of ordinary bread were tested for 18 pesticide residues. Residues were found in 55 (38%) samples tested. Three residues were found; chlormequat, pirimiphos-methyl (15 samples) and glyphosate (9 samples). Chlormequat (no MRL) was found in 32 (22%) samples ranging from 0.05 to 0.2 mg/kg. Pirimiphos-methyl (CAC MRL 1.0 mg/kg wholemeal bread, 0.5 mg/kg white bread) was found in 15 (10%) samples ranging from 0.05 to 0.1 mg/kg. Glyphosate (no MRL) was found in 9 (6%) samples ranging from 0.1 to 0.2 mg/kg. Comparisons with MRLs for the raw commodities have been made (see the section on 'Dietary intake implications', Table E, for full details). None of the residues found were of concern for consumer health. No MRLs were exceeded. One sample contained 2 residues. Four of the samples tested were labelled as organic and none contained any residues.

Previous survey results

Results 2000

In the 2000 survey, 216 samples of ordinary bread were tested for a range of important analytes associated with the production of bread. Two (1%) of the

samples were of unknown origin, the remaining 214 samples were of UK origin (99%). The types of bread was split between white (60%), brown (13%), wholemeal (21%) and multigrain (6%). Of the samples tested, 96 (44%) contained residues, 15 (7%) contained multiple residues (up to 3 pesticides).

Chlormequat (a plant growth regulator) was the most prevalent residue found in 88 (41%) samples tested (25 (20%) white, 19 (66%) brown, 33 (75%) wholemeal, 11 (85%) multigrain), ranging from 0.05 to 0.2 mg/kg. Seven (3%) samples contained pirimiphos-methyl between 0.07 to 0.2 mg/kg and 16 samples (7%) contained glyphosate between 0.1 to 0.3 mg/kg. Malathion was found in 1 sample. Although malathion is not approved for use on wheat in the UK, the residue may have resulted from imported flour being used in this sample. Two organic samples were tested and neither contained residues. No MRLs were exceeded. These results were published in the Q4 2000 report on the website:

www.pesticides.gov.uk/committees/PRC/fourthq2000/q4rep-00.pdf

Conclusion

These latest results show that 38% of the samples tested contained pesticide residues. This is the second survey where both chlormequat and glyphosate have been sought. The results are comparable to the 2000 survey, suggesting a slight improvement on the percentage of samples found to contain residues and the occurrence of multiple residues. No MRLs were exceeded and none of the residues found were of concern for consumer health.

Bread – savoury (Table 24)

<u>Introduction</u>

Bread is monitored annually due to its importance as a staple component of a balanced diet. This is the first time that savoury bread has been sampled. Varieties sampled included garlic, cheese, onion, tomato, olive oil and potato bread. Speciality bread has been surveyed previously in 1999, and included samples of naan, ciabatta, focaccia, pitta, brioche and soda bread.

Results 2001

A total of 72 samples of UK manufactured samples of savoury bread were tested for 18 different pesticides in a range of analytical suites (see footnote to Table 19). Six (8%) of the samples tested contained residues. Four (6%) samples contained chlormequat (no MRL) at 0.05 to 0.09 mg/kg. Two (3%) of the samples contained glyphosate (no MRL) at 0.1 and 0.2 mg/kg. One (1%) sample was found to contain pirimiphos-methyl (no MRL) at 0.07 mg/kg. The residues found are likely to have originated from the wheat (flour) component of the bread. Chlormequat is a growth regulator approved for use on cereals. Glyphosate is used as a desiccant on cereal crops before harvesting. Pirimiphos-methyl is an organophosphorus insecticide used to control a

variety of pests in stored grain. Comparisons with MRLs for the raw commodities have been made (see the section on 'Dietary intake implications', Table E, for full details). All of the residues were consistent with those for the raw products and none were of concern for consumer health. One sample contained 2 residues⁴. One of the samples tested was labelled as organic and did not contain any residues.

Previous survey results

This is the first time that savoury bread has been looked at as part of the surveillance programme therefore there are no previous results for comparison.

Conclusion

Residues were found in 8% of the samples tested, all at low levels which were not of concern for consumer health. There were generally fewer residues of glyphosate and pirimiphos-methyl compared to ordinary bread (see Table 18). This may be due to the fact that ordinary bread samples include wholemeal varieties made from wholemeal flour which usually contain a higher occurrence of residues compared to white bread made from white flour. Savoury bread is also usually made from white flour, and therefore it is not unexpected that there is a low occurrence of residues.

Bran (Table 25)

Introduction

Bran is recognised as an important aspect of a healthy diet, to add fibre to a diet. This is the first time that chlormequat and glyphosate have been sought since methods have been developed for them in bran since the previous survey in 1992.

Results January to December 2001

A total of 47 samples of bran were tested for 21 pesticide residues. Samples of bran were all of UK origin. Residues were found in 40 (85%) samples tested. Chlormequat (no MRL) was found in 40 (85%) samples ranging from 0.2 to 6.3 mg/kg. Etrimfos (no MRL) was found in 2 (4%) samples at 0.06 mg/kg and 0.2 mg/kg. Glyphosate (no MRL) was found in 34 samples ranging from 0.1 mg/kg to 1.8 mg/kg. Pirimiphos-methyl (no MRL) was found in 21 samples ranging from 0.06 mg/kg to 1.5 mg/kg. Risk assessments have been carried out (see the section on 'Dietary intake implications' for full details). None of the residues found were of concern for consumer health. Forty-one samples were found to contain up to 4 multiple residues. Five of the samples tested were labelled as organic and did not contain any residues.

⁴ Due to the analytical suite combinations, the samples found to contain residues were not tested for all the residues sought, therefore it is not possible to comment on multiple residues in these samples.

Previous survey results

1992

A total of 46 samples of bran, all of UK origin were tested for 25 pesticide residues. Residues were found in 30 (65%) of the samples tested. Pirimiphos-methyl was the most common residue, found in 30 samples. Samples were found to contain up to 3 multiple residues.

Conclusion

These latest results show that residues were found in 85% of samples tested. This is an apparent increase, compared to the previous survey, however, it is of note that neither chlormequat or glyphosate were sought in the previous survey. Both of these residues were found at a high incident rate but at low levels in this latest survey. However, none of the results were of concern for consumer health.

MISCELLANEOUS SURVEYS

Tea (Table 26)

Introduction

In the past, tea has proven a difficult commodity to analyse and the results of the 1995 survey indicate that analytical problems may have influenced the frequency and number of residues found. This survey looks at different brands of tea, the majority of which are 'blended' i.e. from more than one source. This is the second part of the survey for 2001.

Results (September to October 2001)

A total of 48 samples of tea were tested, 2 imported and 46 of unknown origin (probably a blend of several sources of tea). A total of 27 pesticide residues were sought. Five (10%) samples were found to contain residues. Dicofol (MRL 20 mg/kg) was found in 5 (10%) samples ranging from 0.06 to 0.1 mg/kg. Ethion (MRL 2 mg/kg) was found in 3 (6%) samples at 0.1 to 0.2 mg/kg). Dicofol is an organochlorine acaricide used to control many species of phytophagus mite and ethion is an organophosphorus acaricide and insecticide, used to control a range of insect pests including spider mites, aphids and thrips. Residues of dicofol and ethion were found in 3 samples. One organic sample was tested and did not contain any residues. No MRLs were exceeded.

Previous survey results

Results (August to September 2001)

A total of 48 samples of tea were tested, 4 imported and 44 of unknown origin. A total of 27 pesticide residues were sought. Seven (15%) samples were found to contain residues. Dicofol (MRL 20 mg/kg) was found in 6 (13%) samples ranging from 0.06 to 0.3 mg/kg. Ethion (MRL 2 mg/kg) was found in 2 (4%) samples at 0.08 and 0.1 mg/kg. Residues of both dicofol and ethion were found in one sample originating from India. Three organic samples were tested and did not contain any residues. No MRLs were exceeded. These results were reported in the Q3 2001 report on the website (www.pesticides.gov.uk/committees/PRC/thirdq2001/q3report.pdf).

Results (1995)

A survey of 59 retail brands of tea were tested in 1995. Residues were found in 10 (17%) of the samples. Residues of dicofol ranging from 0.06 to 0.6 mg/kg were found in 8 samples and residues of ethion ranging from 0.1 to 0.9 mg/kg were found in 5 samples. None of the residues found exceeded an MRL. Three samples contained 2 multiple residues.

Conclusion

The residues profiles for the results from September to October 2001 are very similar to those for August to September 2001. In this survey, no MRLs were exceeded and none of the residues found were of concern for consumer health. Overall for 2001, a total of 96 samples were tested, and 12 (13%) samples were found to contain residues at levels well below their respective MRLs. The residues profiles were comparable to those found in the 1995 survey.

Pizza (Table 27)

<u>Introduction</u>

This is the first year that pizzas have been tested. However the main ingredients such as flour, tomatoes and cheese, have all been surveyed previously. Pizzas are being tested because they are particularly popular amongst children and can form a significant part of today's diet. As pizza is a processed commodity it would be expected that there would be little or no residues. This is the second part of the survey. The first half of the results were reported in Q3 of 2001. These quarter 4 results for pizzas include results from retail outlets and takeaway/delivery pizza outlets.

Results September to December 2001

A total of 24 samples of pizza were tested for 38 different pesticide residues. Twenty two of the samples were UK manufactured, 1 sample was imported and 1 sample was of unknown origin. Residues were found in 2 (8%) samples; two samples of pizzas were found to contain residues of chlormequat (no MRL), both at 0.06 mg/kg. Durum wheat is the main type of wheat used to make flour for pizza bases, and it is likely that these residues of chlormequat originated from the wheat component of the raw ingredients. Chlormequat is a growth regulator approved for use on cereals. Comparisons with MRLs for the raw commodities have been made (see the section on 'Dietary intake implications', Table E, for details). All of the residues found were consistent with MRLs for the raw product and none were of concern for consumer health. Glyphosate and fenbutatin oxide proved extremely difficult to analyse for and were removed from the survey. No organic samples were purchased.

Previous survey results

Results April to August 2001

A total of 24 samples of pizza were tested for 38 different pesticide residues. Twenty one of the samples were UK manufactured, and 3 were of unknown origin. No residues were found. Glyphosate proved extremely difficult to analyse, therefore it was removed from the survey. No organic samples were purchased.

Conclusion

This is the first year that pizzas have been sampled. In this quarter's results, 2 residues of chlormequat were found at low levels. None of the residues found were of concern for consumer health, including children whose consumption of this product/commodity is relatively high.

Processed potato products (Table 28)

Introduction

This survey covers a wide range of different potato products such as potato wedges, chips/fries, mashed potato. These types of processed potato products are very popular, particularly amongst children, and can form a significant part of their diet. This is the second part of this 2001 survey.

Results October to December 2001

A total of 84 samples of processed potato products were tested, 52 UK origin, 6 imported and 26 samples of unknown origin. A total of 14 pesticide residues were sought. Twenty two (26%) samples were found to contain residues. Maleic hydrazide (no MRL) was found in 15 (18%) samples ranging from 1.3 to 11 mg/kg. Chlorpropham (no MRL) was found in 6 (7%) samples ranging from 0.3 to 1.5 mg/kg. Thiabendazole (no MRL) was found in 3 (4%) samples ranging from 0.007 to 0.4 mg/kg. Oxadixyl (no MRL) was found in 1 sample at 0.03 mg/kg. Maleic hydrazide and chlorpropham are both approved for use as sprout suppressants on potatoes. Oxadixvl and thiabendazole are both fungicides approved for use on potatoes. Comparisons with MRLs for the raw commodities have been made (see the section on 'Dietary Intake Implications', Table E, for full details.) All of the residues found were consistent with MRLs for the whole raw potatoes and none were of concern for consumer health. One sample contained 2 residues, and a further sample contained 3 residues. Five of the samples tested were labelled as organic and did not contain any residues.

Previous survey results

Results January to March 2001

A total of 48 samples were analysed, 25 UK, 11 imported and 12 of unknown origin. Twelve (25%) of the samples tested contained residues. A range of pesticide residues commonly associated with potato production were sought, 30 altogether. Chlorpropham, maleic hydrazide and oxadixyl were the only pesticide residues found. Three UK, 2 imported and 1 unknown sample contained chlorpropham at levels 0.1 to 0.2 mg/kg. Maleic hydrazide was found in 4 UK samples at 2.4 to 8.4 mg/kg. Chlorpropham and maleic hydrazide are applied post harvest to suppress sprout production and residues are commonly found. Oxadixyl was found in 3 UK and 1 unknown sample at 0.02 mg/kg. Oxadixyl is a fungicide used to control potato blight.

Three UK samples contained multiple residues (maximum of 2). No organic samples were tested. These results were reported in the quarter 1 2001 survey published on the website:

(http://www.pesticides.gov.uk/committees/PRC/firstq2001/q1rep-01.pdf).

Results 1998

A processed potato survey was carried out in 1998. Pesticide residues were found in 58 (60%) of the 97 samples with multiple residues of up to three different residues present in 29 (30%) of the samples. Chlorpropham, propham, maleic hydrazide and tecnazene were the pesticide residues found.

Conclusion

The range of residues found in this second part of the 2001 survey are comparable to those found in the first part reported in quarter 1 2001. In this latest part of the survey, 26% of the samples tested were found to contain residues. It is likely that many of the potatoes were stored and treated prior to processing, therefore it is not unexpected to find residues of storage products such as maleic hydrazide. The residues were at low levels, and comparable to those found in the raw commodity. None of the residues found were of concern for consumer health.

For 2001, in total 132 samples were tested, 34 (26%) were found to contain residues. The range of pesticides found in this survey compared to the previous survey is similar, although it is noted that tecnazene was sought but not found in this latest survey. This is likely to be due to the fact that tecnazene will shortly be withdrawn for use on potatoes. There appears to be a reduction in the number of samples found to contain residues in this 2001 survey (26% containing residues) compared to the previous 1998 survey (60% containing residues.

Infant food (meat/fish/egg based) (Table 29)

Background

This is the first year that egg or fish based infant foods have been looked at, although meat based infant foods have been reported on previously. The new EC MRL of 0.01 mg/kg for all individual pesticide residues in baby food will come into force in 2002 and this survey will give a baseline for comparison for future surveillance of this type of infant food. A reporting limit of 0.01 mg/kg has been used for this survey to reflect this.

Results October to December 2001 (second part)

A total of 76 samples of infant food were tested for 54 pesticide residues. Forty-two (55%) samples were UK manufactured, 27 (36%) were imported and 7 (9%) were of unknown origin. Six (8%) samples were found to contain residues. Chlorpropham (no MRL) was found in 5 samples ranging from 0.02 to 0.03 mg/kg. Chlorpropham may be used on potatoes as a sprout

suppressant and all the samples found to contain this residue had potatoes as a major ingredient. One sample was found to contain ETU (no MRL) at 0.01 mg/kg. ETU is a degradation product of dithiocarbamate pesticides. Risk assessments (see 'Dietary intake implications' section) have shown that none of the residues found were of concern for infants. None of the samples contained multiple residues. Twenty-six samples labelled as organic were tested and none were found to contain any residues.

Previous survey results

Results January to March 2001 (first part)

A total of 68 samples were tested for 50 different pesticide residues. From the samples tested, 45 were UK manufactured, 22 imported and 1 of unknown origin. The only pesticide residue found was oxadixyl, in 2 (%) UK manufactured samples at 0.01 mg/kg. Twenty four samples tested were organic and none of these contained any residues. No MRLs were exceeded and no samples contained multiple residues.

Results 1998

No residues were found in the 48 samples tested. A total of 24 pesticide residues were sought.

Conclusions

These latest results for the second part of 2001 show that 8% of the samples tested contained residues, of either chlorpropham or ETU. It is of note that the residues found for chlorpropham would not comply with the incoming MRL that comes into force in 2002. However, none of the residues found were of concern for infant health.

In total for 2001, a larger sample of infant foods were analysed in this survey than previously. Fish and egg based products have been considered in this latest survey for the first time, therefore it is inappropriate to make comparisons between this and the previous survey.

Orange juice (Table 30)

Background

Some oranges are specifically grown for juicing, while others are grown for direct sale initially, but may subsequently be used for juicing if they fail marketing standards. From previous surveys, it has been apparent that residue occurrence in orange juice is lower than that of fresh oranges. This is not unexpected, as oranges produced specifically for juicing are unlikely to have to meet the same aesthetic standards as those for direct sale to the consumer. Thus, oranges would be expected to receive fewer pesticide treatments.

Results 2001

A total of 71 samples of orange juice were tested for 37 pesticide residues. None of the samples were found to contain any residues. Seven organic samples were tested.

Previous survey results

Orange juice was last sampled in 1997. The results are available at: www.pesticides.gov.uk/committees/WPPR/early_reports/wppr97a.pdf

Conclusions

It is not appropriate to compare the results of this survey with the previous survey as there are differences in reporting limits and the analytes sought. These latest results are encouraging, as no residues were found from those sought in the samples tested.

ORGANIC RESULTS

Organic Samples

Organic samples are not specifically targeted in the surveys. They are tested as part of the monitoring programme as they are available for consumers to buy.

The following organic samples were tested and reported in this quarterly report:

Commodity	Number of organic samples tested	Residues found from those sought*
Apples (EU survey)	4	0
Bran	5	0
Ordinary bread	4	0
Savoury bread	1	0
Celery	5	0
Courgette	3	0
Eggs	7	0
Grapefruit	0	0
Grapes (EU survey)	0	0
Grapes (special survey)	1	0
Infant food (meat/fish/egg base)	26	0
Lemons	1	0
Lettuce (EU survey)	3	0
Mango	0	0
Marrow	0	0
Cow's milk	8	0
Mushrooms	4	One sample contained chlormequat at 0.2 mg/kg
Orange juice	7	0
Peach	0	0
Nectarine	0	0
Pizza	0	0
Potatoes (maincrop & new)	13	One sample contained oxadixyl at 0.03 mg/kg
Processed potato products	5	0
Canned salmon	0	0
Fresh salmon	2	One sample contained DDT at 0.006 mg/kg, one sample contained DDT at 0.01 mg/kg and HCB at 0.003 mg/kg
Soft citrus	1	One sample contained 2-phenylphenol at 0.3 mg/kg and imazalil at 0.1 mg/kg
Starfruit	0	0
Strawberries (EU survey)	3	0
Tea	1	0
Tomatoes (EU survey)	5	0
Yoghurt/fromage frais	11	0

^{*}Residues sought may include some of those pesticides approved for use on organically produced food. See individual commodity tables for details of analytes sought.

None of the residues found in organic samples were of concern for consumer health. We have notified the brand owners and passed details on to the UK Register of Organic Foods (UKROFs) for follow up.

DIETARY INTAKE IMPLICATIONS

1. BACKGROUND ON RISK ASSESSMENTS

General

Risk assessments are routinely carried out under the following circumstances:

- (i) exceedance of EC, UK or CODEX MRL
- (ii) evidence of a UK non-approved use
- (iii) other selected cases where there might be expected to be consumer intake concerns. In these circumstances there may or may not be an MRL in place.

Most consumer intake concerns relate to short term exposure rather than chronic exposure. This is especially true of the PRC monitoring data where in most cases the majority of samples contain residues below the reporting limit. Short term risk assessments are a relatively new scientific development and therefore for MRLs which were set several years ago, short term risk assessments would not have been considered. Therefore for some pesticides which have 'old' MRLs, it cannot be assumed that residues below the MRL will result in acceptable intakes within the Acute Reference Dose (ARfD). Therefore, it is necessary to carry out risk assessments selectively where these concerns arise. Expert judgement is used to determine when a risk assessment is needed include:

- pesticides with a low acceptable daily intake (ADI) value and/or low ARfD value
- relatively high residues (usually residues at levels ≥ 50% of the MRL, where there is an MRL)
- residues found in commodities for which consumption is relatively high (especially for toddlers which are often the 'critical' group for intake estimates)
- and those commodities for which a 'variability' factor is applied in the short term risk assessment.

Processed commodities

The statutory controls for pesticide residues in food are contained in 'The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (England and Wales) Regulations 1999' (as amended). This covers raw commodities but also processed, dried and composite foods. MRLs may be extended to these products but levels are not specifically laid down in legislation. They are derived by calculation on an individual product basis.

It is possible to compare the residue in the processed commodity with the MRL for the raw commodity and to make an approximation as to whether the residue found is likely to be within that for the raw commodity, taking into account its proportion in the processed commodity (detailed information on composition is not always known/given). However, this simplistic 'mass

balance' based approach is not always appropriate. It is possible for residues to concentrate in the processed commodity e.g. in oilseed rape a fat soluble pesticide may result in higher residues in the oil compared to residues in the raw seed. Such processing data are specific to individual pesticides and depend on the actual process and the physical chemical properties of the pesticide. In these cases a processing factor is applied to the MRL in order to back- calculate the estimated residue in the raw commodity, which is then compared with the MRL. Because various assumptions are made, the calculations are only estimates, but they can indicate where gross exceedance of MRLs occur.

In cases where residues would be expected to concentrate in a processed commodity and/or the intake estimate based on the raw commodity indicated intake at or above *ca* 10% of the ADI/ARfD, as part of the approval process PSD would receive processing data as part of the pesticide registration package so that the consumer risk assessments could be refined.

Consumption data are available for selected major processed commodities which are used to refine risk assessments e.g. boiled potatoes, crisps, fruit juice, sugar, bread and wine. Where such consumption data are not available, the intake estimates are based on the total consumption of the raw commodity which would represent the worst case. For example, breakfast cereals would be based on total cereal consumption data. In the case of mixed products, assumptions are made as to the likely origin(s) of the residues with reference to the food composition information. Intake estimates are then made based on the consumption data for the raw commodity (or commodities) to which the residue is most likely to relate. This represents a worst case. An example of this is iprodione in cereal bars. The most likely origin of this residue is the fruit rather than the cereals. Assuming the cereal bar contained raisins we could carry out a risk assessment based on total grape consumption (which would include raisin consumption).

2. RESULTS FOR THIS QUARTER

a. Risk assessments for samples containing residues above their MRL, or where there is no MRL

N.B. The consumer intake assessments focus on short term (acute) dietary exposure as being of most relevance and most critical in assessing the risk to consumers. Chronic risk assessments have been carried out on a case by case basis, but are not routinely reported.

Consumer exposure estimates have been compared to the most appropriate ARfD where available and relevant. Where a specific ARfD has not been readily available, short term exposure estimates have been compared to the ADI. Established independently peer reviewed toxicological end points have been used wherever possible. However some reference doses used have been determined by PSD and have not been independently peer reviewed and should be regarded as provisional.

Acute toxicology is not considered relevant for all pesticides. In terms of the pesticides that have been found in fruit and vegetables through the surveillance programme it would include tecnazene, maleic hydrazide, bitertanol, buprofezin, dicloran, diphenylamine, ethoxyquin, furalaxyl, imazalil, iprodione, kresoxim-methyl, myclobutanil, permethrin, pendimethalin, 2-phenylphenol, propargite, propyzamide, quintozene, thiabendazole, tolclofosmethyl and vinclozolin.

Long term (chronic) exposure assessments will have been routinely compared to ADIs when pesticide registration were issued, when MRLs were established and during any UK or EU reviews that have been carried out. Long term exposure assessments are carried out using median residue levels, rather than highest residues. Therefore long term risk assessments would only need to be carried out where the PRC data indicated a high proportion of samples contained residues above the MRL (would result in a higher median residue level than that previously assessed), or where there is no MRL and acute toxicology is not considered relevant for the particular pesticide concerned.

Grapes EU

One sample of grapes from Italy was found to contain 2 residues of dimethoate and omethoate at 0.08 and 0.07 mg/kg, respectively. Omethoate can occur as a residue of dimethoate.

i) Risk assessment for grapes (EU) – containing dimethoate (MRL 1 mg/kg) and omethoate (MRL 1 mg/kg) at 0.08 and 0.07 mg/kg, respectively

The estimated level of dimethoate in the sample of grapes has been calculated to be 0.64 mg/kg (dimethoate 0.08 mg/kg + omethoate $0.07 \text{ mg/kg} \times 8$ (a conversion factor of x 8 is used to convert to dimethoate, because omethoate is 8 times more toxic than dimethoate.)

Acute risk:

An acute risk assessment for dimethoate shows that the short term intakes (worst case NESTI is for toddlers at 0.03 mg/kg bw/day) are at the ARfD of 0.03 mg/kg bw/day. As the intakes do not exceed the ARfD, the acute risk is acceptable for all consumer groups. See Table D.

Conclusions:

There is no concern for consumer health.

Grapes (special survey)

Two samples of grapes were found to contain residues of chlorpyrifos at 0.6 and 1.4 mg/kg, in exceedance of the MRL. Parathion-methyl (no MRL) was found in 3 samples at 0.05 to 0.1 mg/kg. Risk assessments have been conducted on the highest levels found.

i) Risk assessment for grapes (special) – containing chlorpyrifos (MRL 0.5 mg/kg) at 1.4 mg/kg

Acute risk:

An acute risk assessment for chlorpyrifos shows that the short term intakes (worst case NESTI is for toddlers at 0.0763 mg/kg bw/day) are below the ARfD of 0.1 mg/kg. Therefore the acute risk to consumers is acceptable. See Table D.

Conclusions:

There is no concern for consumer health. However, in view of the MRL exceedance, we have written to the authorities concerned notifying them of this finding.

ii) Risk assessment for grapes (special) – containing parathion-methyl (no MRL) at 0.1 mg/kg

Acute risk:

An acute risk assessment for parathion-methyl shows that the short term intakes (worst case NESTI is for toddlers at 0.0054 mg/kg bw/day) are below the ARfD of 0.03 mg/kg. Therefore, the acute risk to consumers is acceptable. See Table D.

Conclusions:

There is no concern for consumer health.

Canned Salmon

Twenty six samples of salmon were found to contain DDT (present either as p,p-DDE only or as p,p-DDE with p,p-TDE) (no MRL) at the highest level found of 0.01 mg/kg and one sample was found to contain hexachlorobenzene (no MRL) at 0.002 mg/kg.

i) Risk assessment for canned salmon – containing DDT(present either as p,p-DDE only or as p,p-DDE with p,p-TDE) (no MRL) at the highest level found of 0.01 mg/kg

Chronic risk:

Intakes are based on total fish consumption. Since a large proportion of the samples were found to contain DDT, it is considered appropriate to carry out a chronic risk assessment. JMPR (2000) concluded that an acute risk assessment was not appropriate for DDT.

A chronic risk assessment for DDT shows that the chronic intake estimates (worst case is for an infant at 0.000039 mg/kg bw/day) are well below the "provisional tolerable daily intake" of 0.01 mg/kg. Therefore the chronic risk to consumers is acceptable. See Table C.

Conclusions:

There is no concern for consumer health.

ii) Risk assessment for canned salmon – containing hexachlorobenzene (no MRL) at 0.002 mg/kg

Acute risk:

An acute risk assessment for hexachlorobenzene shows that the short term intakes (worst case NESTI is for toddlers at 0.00001 mg/kg bw/day) are well below the ADI (there is no specific ARfD) of 0.0005 mg/kg bw/day. Therefore the acute risk to consumers is acceptable. See Table D.

Chronic risk:

It is considered appropriate to carry out a chronic risk assessment for hexachlorobenzene. A chronic risk assessment for hexachlorobenzene shows that the chronic intake estimates (worst case is for an infant at 0.000008 mg/kg bw/day) are well below the provisional tolerable daily intake of 0.01 mg/kg bw/day. Therefore the chronic risk to consumers is acceptable. See Table C.

Conclusions:

There is no concern for consumer health.

Fresh Salmon

Residues of 3 pesticides which do not have any MRLs were found in fresh salmon. Chlordane was found at the highest level of 0.006 mg/kg. DDT was found at the highest level of 0.04 mg/kg. Hexachlorobenzene was found at the highest level of 0.003 mg/kg.

i) Risk assessment for fresh salmon – containing chlordane (no MRL) at 0.006 mg/kg

Chronic risk:

A chronic risk assessment for chlordane shows that the chronic intake estimates (worst case is for an infant at 0.000023 mg/kg bw/day) are below the provisional tolerable daily intake of 0.0005 mg/kg bw/day. Therefore the chronic risk to consumers is acceptable. See Table C.

Conclusions:

There is no concern for consumer health.

ii) Risk assessment for fresh salmon – containing DDT (no MRL) at 0.04 mg/kg

Chronic risk:

A chronic risk assessment for DDT shows that the chronic intake estimates (worst case is for an infant at 0.000156 mg/kg bw/day) are below the provisional tolerable daily intake of 0.01 mg/kg bw/day. Therefore the chronic risk to consumers is acceptable. See Table C.

Conclusions:

There is no concern for consumer health.

iii) Risk assessment for fresh salmon – containing hexachlorobenzene (no MRL) at 0.003 mg/kg

Chronic risk:

A chronic risk assessment for hexachlorobenzene shows that the chronic intake estimates (worst case is for an infant at 0.000012 mg/kg bw/day) are below the ADI of 0.0005 mg/kg bw/day. Therefore the chronic risk to consumers is acceptable. See Table C.

Conclusions:

There is no concern for consumer health.

<u>Mango</u>

One sample of mangoes was found to contain omethoate (no MRL) at 0.02 mg/kg. One sample of mangoes was found to contain azoxystrobin (MRL 0.05 mg/kg) at 0.06 mg/kg.

i) Risk assessment for mangoes – containing omethoate (no MRL) at 0.02 mg/kg

Omethoate can occur as a residue of dimethoate, therefore the equivalent level of dimethoate is calculated as 0.16 mg/kg (0.02 mg/kg x 8 conversion factor from omethoate to dimethoate because omethoate is 8 times more toxic than dimethoate). In the absence of specific portion size consumption data for mangoes, intake estimates have had to be based on melon which should represent a worst case estimate.

Acute risk:

An acute risk assessment for dimethoate shows that the short term intakes (worst case NESTI is for toddlers at 0.0167 mg/kg bw/day) are below the ARfD of 0.03 mg/kg bw/day. Therefore the risk to consumers is acceptable. See Table D.

Conclusions:

There is no concern for consumer health.

ii) Risk assessment for mangoes – containing azoxystrobin (MRL 0.05 mg/kg) at 0.06 mg/kg

Acute risk:

An acute risk assessment for azoxystrobin shows that the short term intakes (worst case NESTI is for toddlers at 0.0063 mg/kg bw/day) are below the ADI of 0.1 mg/kg bw/day. Therefore the acute risk is acceptable. See Table D.

Conclusions:

There is no concern for consumer health. However, in view of the MRL exceedance, we have written to the authorities concerned notifying them of these findings.

Nectarines

One sample of nectarines from Italy was found to contain methamidophos (MRL 0.05 mg/kg) at 0.06 mg/kg and acephate (MRL 0.02 mg/kg) at 0.1 mg/kg. One sample of nectarines was found to contain bromopropylate (no MRL) at 0.1 mg/kg. One sample was found to contain fenpropimorph (no MRL) at 0.06 mg/kg.

i) Risk assessment for nectarines - containing methamidophos (MRL 0.05 mg/kg) at 0.06 mg/kg

Acute risk:

An acute risk assessment for methamidophos shows that the short term intakes (worst case NESTI is toddlers at 0.0043 mg/kg bw/day) is above the acute reference dose (ARfD) of 0.004 mg/kg. Although the safety margins built into the ARfD would be eroded, adverse health effects would be unlikely to result from these exceedances. See Table D.

Conclusions:

A risk assessment shows that the ARfD is exceeded for toddlers. Although the safety margins would be eroded, adverse health effects would be unlikely to result from these exceedances. Due to the MRL exceedance we have contacted the Italian authorities notifying them of this incident.

ii) Risk assessment for nectarines - containing acephate (MRL 0.02 mg/kg) at 0.1 mg/kg

Acute risk:

An acute risk assessment for acephate shows that the short term intakes (worst case NESTI is for toddlers at 0.0072 mg/kg bw/day) is below the acute reference dose (ARfD) of 0.03 mg/kg. Therefore, there is no concern for consumer health. See Table D.

Conclusions:

A risk assessment shows that there is no concern for consumer health. Due to the MRL exceedance we have contacted the Italian authorities notifying them of this incident.

iii) Risk assessment for nectarines - bromopropylate (no MRL) at 0.1 mg/kg

Acute risk:

An acute risk assessment for bromopropylate shows that the short term intake (worst case NESTI is for toddlers at 0.0072 mg/kg bw/day) is

below the ARfD of 0.2 mg/kg. Therefore the risk to consumers is acceptable. See Table D.

Conclusions:

There is no concern for consumer health.

iv) Risk assessment for nectarines – fenpropimorph (no MRL) at 0.06 mg/kg

Acute risk:

An acute risk assessment for fenpropimorph shows that the short term intake (worst case NESTI is for toddlers at 0.0043 mg/kg bw/day) is below the ARfD of 0.009 mg/kg. Therefore the risk to consumers is acceptable. See Table D.

Conclusions:

There is no concern for consumer health.

Peaches

Two samples of peaches were found to contain methamidophos (MRL 0.05 mg/kg) at 0.09 and 0.4 mg/kg.

i) Risk assessment for peaches – containing methamidophos (MRL 0.05 mg/kg) at 0.4 mg/kg

Acute risk:

An acute risk assessment for methamidophos shows that the short term intakes (for a toddler at 0.02 mg/kg bw/day and an adult at 0.005 mg/kg) are both above the ARfD of 0.004 mg/kg bw/day. The NESTI for adults and toddlers are 1.3x and 5x the ARfD. Although the safety margins built into the ARfD have been significantly eroded, adverse health effects would be unlikely to result from these exceedances. See Table D.

Conclusions:

Although the ARfD is exceeded, adverse health effects would be unlikely. However, erosion of safety margins is of concern. In view of the MRL exceedance, we have written to the authorities concerned notifying them of these findings.

ii) Risk assessment for peaches – containing methamidophos (MRL 0.05 mg/kg) at 0.09 mg/kg

Acute risk:

An acute risk assessment for methamidophos shows that the short term intakes (worst case for a toddler at 0.005 mg/kg bw/day) is above the ARfD of 0.004 mg/kg bw/day. Although the safety margins built into the ARfD would have been eroded, adverse health effects would be unlikely to result from these exceedances. See Table D.

Conclusions:

Although the safety margins built into the ARfD would have been eroded, adverse health effects would be unlikely to result from these exceedances. However, in view of the MRL exceedance, we have written to the authorities concerned notifying them of these findings.

Soft citrus

One sample of soft citrus was found to contain imazalil (MRL 5 mg/kg) at 6.5 mg/kg. Tetradifon (no MRL) was found in one sample at 0.1 mg/kg.

i) Risk assessment for soft citrus – containing imazalil (MRL 5 mg/kg) at 6.5 mg/kg

Acute risk:

An ARfD was not set by the EU review (2000) or JMPR (2001) due to both bodies coming to the same conclusion that the toxicological profile of imazalil was not considered to indicate an acute concern. It is not appropriate to conduct a chronic risk assessment as the median residue found would be below the MRL.

An acute risk assessment for imazalil shows that the intake estimates (worst case for a toddler at 0.3 mg/kg bw/day) are well above the ADI of 0.03 mg/kg, therefore the acute risk indicates an unacceptable risk for all consumer groups. However, although the NESTIs for adults and toddlers were 2.3x and 10x the ADI, processing studies carried out using imazalil as a post-harvest dip (its main use), reveal that the vast majority of residue would be expected to be in the peel.

Conclusions:

A risk assessment has shown that although the ADI would be exceeded, when processing factors are taken into consideration the levels of imazalil found do not present any concern for consumer health. However, in view of the MRL exceedance, we have written to the authorities concerned notifying them of these findings.

ii) Risk assessment for soft citrus – containing tetradifon (no MRL) at 0.1 mg/kg

Acute risk:

An ARfD was not available for tetradifon, therefore the ADI has been used instead.

An acute risk assessment for tetradifon shows that the intake estimates (worst case for a toddler at 0.0005 mg/kg bw/day) are below the ADI of 0.0025 mg/kg bw/day, therefore the acute risk is acceptable for all consumer groups.

Conclusions:

A risk assessment has shown that there is no concern for consumer health.

Celery

Iprodione (MRL 0.02 mg/kg) was found in 2 UK samples at 0.02 mg/kg and 0.06 mg/kg. Cypermethrin (MRL 0.05 mg/kg) was found in 2 samples at 0.07 and 0.5 mg/kg. The second sample also contained diazinon (MRL 0.02 mg/kg) at 0.5 mg/kg. Chlorpropham (no MRL) was found ranging from 0.02 to 0.2 mg/kg, cyhalothrin (no MRL) was found ranging from 0.03 mg/kg and dichlofluanid (no MRL) was found at 0.09 mg/kg.

i) Risk assessment for celery – containing iprodione (MRL 0.02 mg/kg) at the highest level of 0.06 mg/kg

Acute risk:

N.B. an ARfD was not available, therefore the ADI has been used.

An acute risk assessment for iprodione shows that the short term intakes (worst case for a toddler at 0.0006 mg/kg bw/day) are below the ADI of 0.06 mg/kg, therefore the acute risk is acceptable for all consumer groups. See Table D.

Conclusions:

A risk assessment has shown that the level of iprodione found does not present any concern for consumer health.

ii) Risk assessment for celery – containing cypermethrin (MRL 0.05 mg/kg) found at the highest level of 0.5 mg/kg

Acute risk:

An acute risk assessment for cypermethrin shows that the short term intakes (worst case for a toddler at 0.005 mg/kg bw/day) are below the ARfD of 0.02 mg/kg, therefore the acute risk is acceptable for all consumer groups. See Table D.

Conclusions:

A risk assessment has shown that the level of cypermethrin found does not present any concern for consumer health. However, in view of the MRL exceedance, we have written to the authorities concerned notifying them of these findings.

iii) Risk assessment for celery – containing diazinon (MRL 0.02 mg/kg) at 0.5 mg/kg

Acute risk:

An acute risk assessment for diazinon shows that the short term intakes (worst case for a toddler at 0.005 mg/kg bw/day) are below the ARfD of 0.03 mg/kg, therefore the acute risk is acceptable for all consumer groups. See Table D.

Conclusions:

A risk assessment has shown that the level of diazinon found does not present any concern for consumer health. However, in view of the MRL exceedance, we have written to the authorities concerned notifying them of these findings.

iv) Risk assessment for celery – containing dichlofluanid (no MRL) at 0.09 mg/kg

N.B. an ARfD was not available, therefore the ADI has been used.

Acute risk:

An acute risk assessment for dichlofluanid shows that the short term intakes (worst case for a toddler at 0.0009 mg/kg bw/day) are below the ADI of 0.3 mg/kg, therefore the acute risk is acceptable for all consumer groups. See Table D.

Conclusions:

A risk assessment has shown that the level of dichlofluanid found does not present any concern for consumer health.

v) Risk assessment for celery – containing cyhalothrin (no MRL) at the highest level found of 0.03 mg/kg

N.B. an ARfD was not available, therefore the ADI has been used.

Acute risk:

An acute risk assessment for cyhalothrin shows that the short term intakes (worst case for a toddler at 0.0003 mg/kg bw/day) are below the ADI of 0.002 mg/kg, therefore the acute risk is acceptable for all consumer groups. See Table D.

Conclusions:

A risk assessment has shown that the level of cyhalothrin found does not present any concern for consumer health.

vi) Risk assessment for celery – containing chlorpropham (no MRL) at the highest level found of 0.2 mg/kg

Acute risk:

An acute risk assessment for chlorpropham shows that the short term intakes (worst case for a toddler at 0.002 mg/kg bw/day) are below the ARfD of 0.03 mg/kg, therefore the acute risk is acceptable for all consumer groups. See Table D.

Conclusions:

A risk assessment has shown that the level of chlorpropham found does not present any concern for consumer health.

Starfruit

Three samples of starfruit were found to contain chlorpyrifos (MRL 0.05 mg/kg) all at 0.08 mg/kg.

i) Risk assessment for starfruit – containing chlorpyrifos (MRL 0.05 mg/kg) at 0.08 mg/kg

Acute risk:

In the absence of specific portion size consumption data for starfruit, intake estimates have had to be based on mandarins which should represent a worst case estimate.

An acute risk assessment for chlorpyrifos shows that the short term intakes (worst case for an adult at 0.0009 mg/kg bw/day) are below the ARfD of 0.1 mg/kg, therefore the acute risk is acceptable for all consumer groups. See Table D.

Conclusions:

A risk assessment has shown that the levels of chlorpyrifos found do not present any concern for consumer health. However, in view of the MRL exceedance, we have written to the Malaysian authorities notifying them of these findings.

Potatoes

Chlorpropham (no MRL) was found at levels ranging from 0.06 to 6.6 mg/kg. Oxadixyl (no MRL) was found at levels ranging from 0.02 to 0.2 mg/kg. Three samples contained MRL exceedances; aldicarb (MRL 0.5 mg/kg) was found in 1 UK new potato sample at 0.6 mg/kg; maleic hydrazide (MRL 1 mg/kg) was found in 1 sample of UK new potatoes at 5.8 mg/kg and 1 sample of imported new potatoes at 25 mg/kg.

Probabilistic modelling

This is of relevance to the risk assessment for aldicarb and chlorpropham in potatoes.

The standard calculation of consumer exposure is presented below in Table D. This point estimate approach indicates that short term intakes could exceed the ARfD. Whilst the standard methodology uses realistic consumption data and residue levels, they will tend to overestimate intake in most circumstances. This is due to the assumptions used; fruit and vegetables would contain high levels of residue in an individual unit and that these would be consumed by high level consumers i.e. at the 97.5th percentile. They do not take into account the possible range of residue levels and consumption distributions that may occur in reality. These possible combinations of residues and consumption levels can be taken into account using modelling/simulation techniques to produce probability distributions of residue intake levels to indicates the range of consumer intakes, presented as

a probabilistic assessment of consumer exposure. Application of these techniques is a relatively new development in consumer risk assessment.

Concerns relating to short term exposure to aldicarb residues from the consumption of potatoes were identified through the EU review also. The risk assessment was refined using a probabilistic approach. This takes into account both the range of different consumption levels of particular commodities and the range of different residues levels in the commodities to produce a distribution of exposure levels. Under the review, commodities other than potatoes were considered also (carrots, oranges and bananas). The results indicated that for all toddlers, the probability of exceeding the ARfD was 0.01% or 1 in 10,000 days.

The highest residue found in this PRC survey was in line with the highest residue considered using the probabilistic modelling under the EU review. Therefore whilst the residue is slightly higher than the MRL, it would not be anticipated to significantly increase the level of exposure to consumers above that considered under the EU review.

i) Risk assessment for potatoes – containing chlorpropham (no MRL) at the highest level found of 6.6 mg/kg

Acute risk and probabilistic modelling:

The standard calculation of consumer exposure is presented below in Table D. This point estimate approach indicates that short term intakes could exceed the ARfD. When peeling and cooking (processing factors) are taken into consideration, it is considered that there is no unacceptable risk to consumers from consumption of potatoes which are prepared in this way. For potatoes which are cooked but not peeled, exceedance of the ARfD could still occur. Chlorpropham is also under review in the EU and similar concerns were identified with the short term consumer intakes. Under the EU review the risk assessment for potatoes was refined using probabilistic modelling. The residues found in the PRC survey are within the proposed MRL of 10 mg/kg being considered under the EU review and therefore within those assessed using probabilistic modelling.

Conclusions:

A risk assessment using standard methodology has shown that the consumption of cooked unpeeled potatoes containing levels of chlorpropham found in this survey could exceed the ARfD. There is no exceedance for cooked peeled potatoes and potato products such as crisps. Similar concerns were found under the EU review and the risk assessment was refined using probabilistic modelling. The levels found in the PRC survey are within the proposed MRL of 10 mg/kg being considered under the EU review for chlorpropham and considered using probabilistic modelling.

ii) Risk assessment for potatoes – containing oxadixyl (no MRL) at 0.2 mg/kg

Acute risk:

N.B. an ARfD was not available, therefore the ADI has been used.

An acute risk assessment for oxadixyl shows that the short term intakes (worst case for a toddler at 0.02 mg/kg bw/day) are below the ADI of 0.11 mg/kg, therefore the acute risk is acceptable for all consumer groups. See Table D.

Conclusions:

A risk assessment has shown that the levels of oxadixyl found do not present any concern for consumer health.

iii) Risk assessment for potatoes – containing aldicarb (MRL 0.5 mg/kg) at 0.6 mg/kg

Acute risk:

An acute risk assessment for aldicarb shows that the short term intakes (worst case for a toddler at 0.06 mg/kg bw/day) are above the ARfD of 0.003 mg/kg. Therefore, using this standard calculation of consumer risk the ARfD is exceeded. See Table D.

Probabilistic modelling – Risk assessment:

A short term consumer risk assessment (above) has been carried out for the residue of aldicarb reported in new potatoes at 0.6 mg/kg which exceeds the MRL of 0.5 mg/kg.

The MRL of 0.5 mg/kg for aldicarb on potatoes would have been set based on residue trials data for potatoes which all would have been treated at the maximum application rate, the maximum number of treatments and the minimum harvest interval. The MRL would have been set to accommodate the highest residues found in composite samples of potatoes sampled and analysed from these trials. (This is exactly the same procedure as for any MRL that is set). The risk assessment which was carried out using probabilistic modelling used residue levels from all trials and also residues for individual tubers from trials.

Concerns relating to short term exposure to aldicarb residues from the consumption of potatoes were identified through the EU review. The risk assessment was refined using a probabilistic approach. This takes into account both the range of different consumption levels of particular commodities and the range of different residues levels in the commodities to produce a distribution of exposure levels. In this particular case commodities other than potatoes were considered also (carrots, oranges and bananas). The results indicated that for all

toddlers, the probability of exceeding the ARfD was 0.01% or 1 in 10,000 days.

The risk assessment for the residue found at 0.6 mg/kg has bee refined to take into account 55% loss of residues due to cooking (average value for standard and microwave boiling) and also uses a variability factor of 4 which has been specifically defined for aldicarb/potatoes from actual trials rather than the standard default factor of 10.

Short term intakes based for high level consumers exposed to the highest theoretical levels of aldicarb, are *ca* 1.4 and 6.3 times the ARfD of 0.003 mg/kg bw/day for adults and toddlers, respectively. These levels of exceedance would result in erosion of the assessment factors built into the ARfD but are below the level which produced effects in healthy human adult volunteers which were mild and transient (i.e. profuse sweating).

The residue of 0.6 mg/kg found in this survey was in line with the highest residue considered using the probabilistic modelling under the EU review. Therefore, whilst the residue is slightly higher than the MRL, it would not be anticipated to significantly increase the level of exposure to consumers above that considered in the EU review.

Conclusions:

A risk assessment has shown that although the levels of aldicarb found are slightly above the MRL, it would not be anticipated to significantly increase the level of exposure to consumers above that considered in the EU review.

iv) Risk assessment for potatoes – containing maleic hydrazide (MRL 1 mg/kg) at the highest level found on 25 mg/kg

Acute risk:

An acute risk assessment is not appropriate due to the toxicological profile of maleic hydrazide and it not being considered to indicate an acute concern.

Chronic risk:

As the NESTI's for adults and children exceeded the ADI, a chronic risk has been carried out using the medium residue of 1 mg/kg.

A chronic risk assessment for maleic hydrazide shows that the chronic intake estimates (worst case is for infants at 0.01 mg/kg bw/day) are below the ADI of 0.3 mg/kg bw/day. Therefore the chronic risk to consumers is acceptable. See Table C.

Conclusion:

There is no concern for consumer health.

Tomatoes

A number of pesticides were found which do not have any set MRLs: tetradifon was found at 0.06 mg/kg; bifenthrin was found ranging from 0.03 to 0.04 mg/kg; bupirimate was found at 0.2 mg/kg; fenhexamid was found at 0.2 mg/kg; furalaxyl was found at 0.02 mg/kg; oxadixyl was found ranging from 0.06 to 0.1 mg/kg; and pyrimethanil was found ranging from 0.1 to 0.3 mg/kg.

i) Risk assessment for tomatoes – containing tetradifon (no MRL) at 0.06 mg/kg

Acute risk:

N.B. an ARfD was not available, therefore the ADI has been used.

An acute risk assessment for tetradifon shows that the short term intakes (worst case for a toddler at 0.003 mg/kg bw/day) are above the ADI of 0.0025 mg/kg bw/day. Although the safety margins built into the ADI would be eroded, adverse health effects would be unlikely to result from this exceedance. See Table D.

Conclusions:

A risk assessment has shown that the levels of tetradifon found do not present any concern for adults, however for toddlers, the ADI is slightly exceeded. Although the safety margins built into the ADI would have been eroded, adverse health effects would be unlikely to result from this exceedance.

ii) Risk assessment for tomatoes – containing bifenthrin (no MRL) ranging from 0.03 to 0.04 mg/kg

Acute risk:

N.B. an ARfD was not available, therefore the ADI has been used.

An acute risk assessment for bifenthrin at the highest level found of 0.04 mg/kg shows that the short term intakes (worst case for a toddler at 0.002 mg/kg bw/day) are below the ADI of 0.01 mg/kg bw/day. Therefore the risk to consumers is acceptable. See Table D.

Conclusions:

A risk assessment has shown that the levels of bifenthrin found do not present any concern for consumers.

iii) Risk assessment for tomatoes – containing bupirimate (no MRL) at 0.2 mg/kg

Acute risk:

N.B. an ARfD was not available, therefore the ADI has been used.

An acute risk assessment for bupirimate found at 0.2 mg/kg shows that the short term intakes (worst case for a toddler at 0.008 mg/kg bw/day)

are below the ADI of 0.01 mg/kg bw/day. Therefore the risk to consumers is acceptable. See Table D.

Conclusions:

A risk assessment has shown that the levels of bupirimate found do not present any concern for consumers.

iv) Risk assessment for tomatoes – containing fenhexamid (no MRL) at 0.2 mg/kg

Acute risk:

N.B. an ARfD was not available, therefore the ADI has been used.

An acute risk assessment for fenhexamid found at 0.2 mg/kg shows that the short term intakes (worst case for a toddler at 0.008 mg/kg bw/day) are below the ADI of 0.2 mg/kg bw/day. Therefore the risk to consumers is acceptable. See Table D.

Conclusions:

A risk assessment has shown that the levels of fenhexamid found do not present any concern for consumers.

v) Risk assessment for tomatoes – containing furalaxyl (no MRL) at 0.02 mg/kg

Acute risk:

N.B. an ARfD was not available, therefore the ADI has been used.

An acute risk assessment for furalaxyl found at 0.02 mg/kg shows that the short term intakes (worst case for a toddler at 0.0008 mg/kg bw/day) are below the ADI of 0.0009 mg/kg bw/day. Therefore the risk to consumers is acceptable. See Table D.

Conclusions:

A risk assessment has shown that the levels of furalaxyl found do not present any concern for consumers.

vi) Risk assessment for tomatoes – containing oxadixyl (no MRL) ranging from 0.06 to 0.1 mg/kg

Acute risk:

N.B. an ARfD was not available, therefore the ADI has been used.

An acute risk assessment for oxadixyl found at the highest level of 0.1 mg/kg shows that the short term intakes (worst case for a toddler at 0.004 mg/kg bw/day) are below the ADI of 0.11 mg/kg bw/day. Therefore the risk to consumers is acceptable. See Table D.

Conclusions:

A risk assessment has shown that the levels of oxadixyl found do not present any concern for consumers.

vii) Risk assessment for tomatoes – containing pyrimethanil (no MRL) ranging from 0.1 to 0.3 mg/kg

Acute risk:

N.B. an ARfD was not available, therefore the ADI has been used.

An acute risk assessment for pyrimethanil found at the highest level of 0.3 mg/kg shows that the short term intakes (worst case for a toddler at 0.01 mg/kg bw/day) are below the ADI of 0.2 mg/kg bw/day. Therefore the risk to consumers is acceptable. See Table D.

Conclusions:

A risk assessment has shown that the levels of pyrimethanil found do not present any concern for consumers.

Lettuce

Azoxystrobin (MRL 0.05 mg/kg) was found in 1 sample exceeding the MRL at 0.9 mg/kg. Inorganic bromide (CAC MRL 100 mg/kg) was found in 1 sample exceeding the MRL at 164 mg/kg. Propyzamide (no MRL) was found in one sample at 0.02 mg/kg. Imidacloprid (no MRL) was found in one sample at 0.07 mg/kg.

i) Risk assessment for lettuce – containing azoxystrobin (MRL 0.05 mg/kg) at the highest level found of 0.9 mg/kg

Acute risk:

N.B. an ARfD was not available, therefore the ADI has been used.

An acute risk assessment for azoxystrobin found at 0.9 mg/kg shows that the short term intakes (worst case for a toddler at 0.008 mg/kg bw/day) are below the ADI of 0.1 mg/kg bw/day. Therefore the risk to consumers is acceptable. See Table D.

Conclusions:

A risk assessment has shown that the levels of azoxystrobin found do not present any concern for consumers.

ii) Risk assessment for lettuce – containing inorganic bromide (CAC MRL 100 mg/kg) at 164 mg/kg

Acute risk:

An acute risk assessment for inorganic bromide found at 164 mg/kg shows that the short term intakes (worst case for a toddler at 1.4 mg/kg bw/day) are above the ARfD of 0.9 mg/kg bw/day. Although the safety margins built into the ARfD would be significantly eroded,

adverse health effects would be unlikely to result from this exceedance. See Table D.

Conclusions:

A risk assessment has shown that the ARfD is exceeded, however, although the safety margins built into the ARfD would be significantly eroded, adverse health effects would be unlikely to result from this exceedance. These results are an improvement to previous survey results, when in 1999, a level of 1450 mg/kg inorganic bromide was found in one sample.

iii) Risk assessment for lettuce – containing propyzamide (no MRL) at 0.02 mg/kg

Acute risk:

N.B. an ARfD was not available, therefore the ADI has been used.

An acute risk assessment for propyzamide found at 0.02 mg/kg shows that the short term intakes (worst case for a toddler at 0.0002 mg/kg bw/day) are below the ADI of 0.03 mg/kg bw/day. Therefore the risk to consumers is acceptable. See Table D.

Conclusions:

A risk assessment has shown that the levels of propyzamide found do not present any concern for consumers.

iv) Risk assessment for lettuce – containing imidacloprid (no MRL) at 0.07 mg/kg

Acute risk:

An acute risk assessment for imidacloprid found at 0.07 mg/kg shows that the short term intakes (worst case for a toddler at 0.0006 mg/kg bw/day) are below the ARfD of 0.4 mg/kg bw/day. Therefore the risk to consumers is acceptable. See Table D.

Conclusions:

A risk assessment has shown that the levels of imidacloprid found do not present any concern for consumers.

<u>Grapefruit</u>

Tetradifon (no MRL) was found in 2 samples ranging from 0.09 to 0.1 mg/kg.

i) Risk assessment for grapefruit – containing tetradifon (no MRL) at the highest level found of 0.1 mg/kg

Acute risk:

N.B. an ARfD was not available, therefore the ADI has been used.

An acute risk assessment for tetradifon found at 0.1 mg/kg shows that the short term intakes (worst case for a toddler at 0.008 mg/kg bw/day) are above the ADI of 0.0025 mg/kg bw/day. The short term intakes indicate that the risk to adults is acceptable, however, the short term intake is 3.2x the ADI for toddlers. Although the safety margins built into the ADI would be eroded, adverse health effects would be unlikely to result from this exceedance. See Table D.

Conclusions:

A risk assessment has shown that the levels of tetradifon found indicate an acceptable risk for adults, however the ADI is exceeded for toddlers. The safety margins built into the ADI would be eroded, and erosion of safety margins is of concern. However, adverse health effects would be unlikely.

<u>Mushrooms</u>

Three samples of mushrooms were found to contain gamma-HCH (no MRL) at 0.08 to 0.1 mg/kg. One sample of mushrooms was found to contain omethoate and dimethoate at 0.2 and <0.05 mg/kg, respectively.

i) Risk assessment for mushrooms – containing gamma-HCH (no MRL) at the highest level found of 0.1 mg/kg

Acute risk:

An acute risk assessment for gamma-HCH found at 0.1 mg/kg shows that the short term intakes (worst case for a toddler at 0.0003 mg/kg bw/day) are below the ARfD of 0.01 mg/kg bw/day. Therefore the risk to consumers is acceptable. See Table D.

Conclusions:

A risk assessment has shown that the levels of gamma-HCH found do not present any concern for consumers.

- ii) Risk assessment for mushrooms containing omethoate (MRL 0.2 mg/kg) and dimethoate (MRL 1 mg/kg) at 0.2 mg/kg and <0.05 mg/kg, respectively
 - N.B. Assume dimethoate level as worst case is 0.05 mg/kg.

The estimated level of dimethoate in the sample of mushrooms has been calculated to be 2.1 mg/kg (dimethoate 0.05 mg/kg + omethoate 0.2 mg/kg x 8 (a conversion factor of x 8 is used to convert to dimethoate, because omethoate is 8 times more toxic than dimethoate).

Acute risk

An acute risk assessment for dimethoate found at 2.1 mg/kg shows that the short term intakes (worst case for a toddler at 0.007 mg/kg bw/day) are below the ARfD for dimethoate of

0.03 mg/kg bw/day. Therefore the risk to consumers is acceptable. See Table D.

Conclusions:

There is no concern for consumer health.

Strawberries

Bupirimate (no MRL) was found in a number of samples ranging from 0.02 to 0.8 mg/kg. Fenhexamid (no MRL) was found in 58 samples ranging from 0.05 to 4.3 mg/kg. Pyrimethanil (no MRL) was found in various samples ranging from 0.02 to 0.9 mg/kg. Cyprodinil (no MRL) was found in several samples ranging from 0.02 to 0.1 mg/kg. Trifloxystrobin (no MRL) was found in 2 samples at 0.06 mg/kg. There were 4 MRL exceedances. Penconazole (CAC MRL 0.1 mg/kg) was found at levels exceeding the MRL at 0.2 mg/kg. Kresoxim-methyl (MRL 0.05 mg/kg) was found at 0.09 mg/kg in one sample. Dicofol (MRL 0.02 mg/kg) was found in 2 samples at 0.2 mg/kg.

i) Risk assessment for strawberries – containing bupirimate (no MRL) at the highest level found of 0.8 mg/kg

N.B. An ARfD was not available for bupirimate.

Acute risk:

An acute risk assessment for bupirimate found at 0.8 mg/kg shows that the short term intakes (worst case for a toddler at 0.006 mg/kg bw/day) are below the ADI of 0.01 mg/kg bw/day. Therefore, there is no concern for consumer health. See Table D.

Conclusions:

There is no concern for consumer health.

ii) Risk assessment for strawberries – containing fenhexamid (no MRL) at the highest level found of 4.3 mg/kg

N.B. An ARfD has not been set for fenhexamid.

Acute risk:

An acute risk assessment for fenhexamid found at 4.3 mg/kg shows that the short term intakes (worst case for a toddler at 0.03 mg/kg bw/day) are below the ADI of 0.2 mg/kg bw/day. Therefore, there is no concern for consumer health. See Table D.

Conclusions:

There is no concern for consumer health.

iii) Risk assessment for strawberries – containing pyrimethanil (no MRL) at the highest level found of 0.9 mg/kg

N.B. An ARfD was not available.

Acute risk:

An acute risk assessment for pyrimethanil found at 0.9 mg/kg shows that the short term intakes (worst case for a toddler at 0.007 mg/kg bw/day) are below the ADI of 0.2 mg/kg bw/day. Therefore, there is no concern for consumer health. See Table D.

Conclusions:

There is no concern for consumer health.

iv) Risk assessment for strawberries – containing cyprodinil (no MRL) at the highest level found of 0.1 mg/kg

N.B. An ARfD was not available.

Acute risk:

An acute risk assessment for cyprodinil found at 0.1 mg/kg shows that the short term intakes (worst case for a toddler at 0.0008 mg/kg bw/day) are below the ADI of 0.03 mg/kg bw/day. Therefore, there is no concern for consumer health. See Table D.

Conclusions:

There is no concern for consumer health.

v) Risk assessment for strawberries – containing trifloxystrobin (no MRL) at 0.06 mg/kg

N.B. An ARfD was not set.

Acute risk:

An acute risk assessment for trifloxystrobin found at 0.06 mg/kg shows that the short term intakes (worst case for a toddler at 0.0005 mg/kg bw/day) are below the ADI of 0.1 mg/kg bw/day. Therefore, there is no concern for consumer health. See Table D.

Conclusions:

There is no concern for consumer health.

vi) Risk assessment for strawberries – containing penconazole (CAC MRL 0.1 mg/kg) at 0.2 mg/kg

N.B. An ARfD was not available.

Acute risk:

An acute risk assessment for penconazole found at 0.2 mg/kg shows that the short term intakes (worst case for a toddler at 0.002 mg/kg bw/day) are below the ADI of 0.03 mg/kg bw/day. Therefore, there is no concern for consumer health. See Table D.

Conclusions:

There is no concern for consumer health.

vii) Risk assessment for strawberries – containing kresoxim-methyl (MRL 0.05 mg/kg) at 0.09 mg/kg

N.B. An ARfD has not been set for kresoxim-methyl.

Acute risk:

An acute isk assessment for kresoxim-methyl found at 0.09 mg/kg shows that the short term intakes (worst case for a toddler at 0.0007 mg/kg bw/day) are below the ADI of 0.4 mg/kg bw/day. Therefore, there is no concern for consumer health. See Table D.

Conclusions:

There is no concern for consumer health.

viii) Risk assessment for strawberries – containing dicofol (MRL 0.02 mg/kg) at 0.2 mg/kg

Acute risk:

An acute risk assessment for dicofol found at 0.2 mg/kg shows that the short term intakes (worst case for a toddler at 0.002 mg/kg bw/day) are below the ARfD of 0.1 mg/kg bw/day. Therefore, there is no concern for consumer health. See Table D.

Conclusions:

There is no concern for consumer health

Bran

There were several residues found for which there are no MRLs. Chlormequat, etrimfos, glyphosate and pirimiphos-methyl were found at the highest levels of 6.3, 0.2, 1.8 and 1.5 mg/kg.

i) Risk assessment for bran – containing chlormequat (no MRL) at the highest level found of 6.3 mg/kg

Acute risk:

An acute risk assessment for chlormequat found at 6.3 mg/kg shows that the short term intakes (worst case for a toddler at 0.0196 mg/kg bw/day) are below the ARfD of 0.05 mg/kg bw/day. Therefore, there is no concern for consumer health. See Table D.

Conclusions:

There is no concern for consumer health.

ii) Risk assessment for strawberries – containing etrimfos (no MRL) at the highest level found of 0.2 mg/kg

N.B. An ARfD was not available for etrimfos.

Acute risk:

An acute risk assessment for etrimfos found at 0.2 mg/kg shows that the short term intakes (worst case for a toddler at 0.0006 mg/kg bw/day) are below the ADI of 0.003 mg/kg bw/day. Therefore, there is no concern for consumer health. See Table D.

Conclusions:

There is no concern for consumer health.

iii) Risk assessment for bran – containing glyphosate (no MRL) at the highest level found of 0.25 mg/kg

Acute risk:

An acute risk assessment for glyphosate found at 0.25 mg/kg shows that the short term intakes (worst case for a toddler at 0.0056 mg/kg bw/day) are below the ARfD of 0.25 mg/kg bw/day. Therefore, there is no concern for consumer health. See Table D.

Conclusions:

There is no concern for consumer health.

iv) Risk assessment for bran – containing pirimiphos-methyl (no MRL) at the highest level found of 1.5 mg/kg

Acute risk:

An acute risk assessment for pirimiphos-methyl found at 1.5 mg/kg shows that the short term intakes (worst case for a toddler at 0.0047 mg/kg bw/day) are below the ARfD of 0.15 mg/kg bw/day. Therefore, there is no concern for consumer health. See Table D.

Conclusions:

There is no concern for consumer health.

Infant food (meat/fish/egg based)

Residues of chlorpropham (no MRL) were found at 0.02 to 0.03 mg/kg. ETU (no MRL) was found at 0.01 mg/kg.

i) Risk assessment for infant food – containing chlorpropham (no MRL) at the highest level found of 0.03 mg/kg

N.B. Consumption data have been based on the assumption that an infant might consume two 205 g jars of the same product from the same batch in a single day. Since these are ready prepared products, it is not appropriate to use a variability factor.

Acute risk:

An acute risk assessment for chlorpropham found at 0.03 mg/kg shows that the short term intakes for a toddler at 0.0002 mg/kg bw/day is

below the ARfD of 0.03 mg/kg bw/day. Therefore, there is no concern for infant health. See Table D.

Conclusions

There is no concern for infant health.

ii) Risk assessment for infant food – containing ETU (no MRL) at 0.01 mg/kg

N.B. Consumption data have been based on the assumption that an infant might consume two 205 g jars of the same product from the same batch in a single day. Since these are ready prepared products, it is not appropriate to use a variability factor.

Acute risk:

An acute risk assessment for ETU found at 0.01 mg/kg shows that the short term intakes for a toddler at 0.0001 mg/kg bw/day is below the ARfD of 0.05 mg/kg bw/day. Therefore, there is no concern for infant health. See Table D.

Conclusions

There is no concern for infant health.

Courgette

A residue of buprofezin (no MRL) was found at 0.07 mg/kg and two residues of oxamyl (no MRL) were found at 0.1 mg/kg.

i) Risk assessment for courgette – containing buprofezin (no MRL) at 0.07 mg/kg

Chronic risk:

A chronic risk assessment for buprofezin shows that the chronic intake estimates (worst case for a toddler at 0.000168 mg/kg bw/day) are well below the ADI of 0.01 mg/kg. Therefore the chronic risk to consumers is acceptable. See Table C.

Acute risk:

Residues of buprofezin (no MRL) were found in courgette at 0.07 mg/kg. However, acute risk assessment is not relevant for buprofezin based on its toxicological profile, so acute intakes have not been carried out. See Table D.

Conclusions

There is no concern for consumer health.

ii) Risk assessment for courgettes – containing oxamyl (no MRL) at 0.1 mg/kg

Acute risk:

An acute risk assessment for oxamyl found at 0.1 mg/kg shows that the short term intakes (worst case for a toddler at 0.0029 mg/kg bw/day) are below the ARfD of 0.006 mg/kg bw/day. Therefore, there is no concern for consumer health.

Conclusions

There is no concern for consumer health.

Apples

There were a number of residues found with no MRLs: bupirimate was found at 0.05 to 0.07 mg/kg; bromopropylate was found at 0.1 to 0.4 mg/kg; and parathion-methyl was found at 0.05 mg/kg.

i) Risk assessment for apples – containing bupirimate (no MRL) at the highest level found at 0.07 mg/kg

Acute risk:

An acute risk assessment for bupirimate found at 0.07 mg/kg shows that the short term intakes (worst case for a toddler at 0.0041 mg/kg bw/day) are below the ADI of 0.01 mg/kg bw/day. Therefore, there is no concern for consumer health.

Conclusions

There is no concern for consumer health.

ii) Risk assessment for apples – containing bromopropylate (no MRL) at the highest level found at 0.4 mg/kg

Acute risk:

An acute risk assessment for bromopropylate found at 0.4 mg/kg shows that the short term intakes (worst case for a toddler at 0.0219 mg/kg bw/day) are below the ARfD of 0.02 mg/kg bw/day. Therefore, there is no concern for consumer health.

Conclusions

There is no concern for consumer health.

iii) Risk assessment for apples – containing parathion-methyl (no MRL) found at 0.05 mg/kg

Acute risk:

An acute risk assessment for parathion-methyl found at 0.05 mg/kg shows that the short term intakes (worst case for a toddler at 0.003 mg/kg bw/day) are below the ARfD of 0.03 mg/kg bw/day. Therefore, there is no concern for consumer health.

Conclusions

There is no concern for consumer health.

 Table C:
 Chronic intake estimates

Crop	Pesticide	Residue (mg/kg)	ADI (mg/kg bw/day)	Source		Intakes (mo	g/kg bw/day)	
					Adult	Child	Toddler	Infant
Canned salmon	DDT	0.01	0.01*	JMPR 2001	0.000016	0.000013	0.000035	0.000039
Canned salmon	Hexachloro- benzene	0.002	0.01*	PSD internal one	0.000003	0.000003	0.000007	0.000008
Fresh salmon	Chlordane	0.006	0.0005*	JMPR 1994	0.000009	800000.0	0.000021	0.000023
Fresh salmon	DDT	0.04	0.01*	JMPR 2002	0.000063	0.000052	0.000140	0.000156
Fresh salmon	Hexachloro- benzene	0.003	0.0005*	PSD provis- ional	0.000005	0.000004	0.000010	0.000012
Potatoes	Maleic hydrazide	25 (median 1)	0.3	JMPR 1996	0.004	0.008	0.009	0.01
Courgette #	Buprofezin	0.07	0.01	JMPR 1999	0.000035	L/C	0.000168	0.000104

LC : low consumption (<0.1 g/day) or low number of consumers (<4)
* 'provisional tolerable daily intake' (this is used in the same way as the ADI)
<60 consumers in one or more groups

 Table D:
 Short term intake estimates

Crop	Pesticide	Residue (mg/kg)	ARfD (mg/kg bw/day)	Source		(mg/kg /day)
			,,		Adult	toddler
Grapes (EU)	Dimethoate & omethoate (assume dimethoate)	0.64	0.03	ACP 2001	0.009	0.03
Mango (assessed as melon)	Omethoate (assume dimethoate)	0.16	0.03	ACP variability paper ACP 2 [249/97] 11 January 1997	0.0041	0.0167
Mango (assessed as melon)	azoxystrobin	0.06	0.1*	EC review 1997	0.0015	0.0063
Peach	Methamidophos	0.4	0.004	ACP variability paper ACP 2 [249/97] 11 January 1997	0.005	0.02
Peach	Methamidophos	0.09	0.004	ACP variability paper ACP 2 [249/97] 11 January 1997	0.0011	0.005
Grapes (special)	Chlorpyrifos	1.4	0.1	ACP 2000	0.019	0.0763
Grapes (special)	Parathion-methyl	0.1	0.03	ACP variability paper ACP 2 [249/97] 11 January 1997	0.0014	0.0054
Nectarines	Bromopropylate	0.1	0.2	ACP variability paper ACP 2 [249/97] 11 January 1997	0.0015	0.0072
Nectarines	Methamidophos	0.06	0.004	ACP variability paper ACP 2 [249/97] 11 January 1997	0.0009	0.0043
Nectarines	Acephate	0.1	0.03	ACP variability paper – ACP 2 [249/97] 11	0.0015	0.0072

Crop	Pesticide	Residue (mg/kg)	ARfD (mg/kg bw/day)	Source		(mg/kg /day)
			1		Adult	toddler
				January 1997		
Nectarines	Fenpropimorph	0.06	0.009**	PSD proposed in AchE review 2002 (not yet considered by ACP)	0.0009	0.0043
Soft citrus	Imazalil	6.5	0.03*	JMPR 2001	0.07	0.3
Soft citrus	Tetradifon	0.1	0.0025*	Internal PSD based on IPCS EHC67 1986	0.0001	0.0005
Celery	Iprodione	0.06	0.06*	JMPR	0.0003	0.0006
Celery	Cypermethrin	0.5	0.02	EC review 2001	0.002	0.005
Celery	diazinon	0.5	0.03	JMPR 2001	0.002	0.005
Celery	Dichlofluanid	0.09	0.3*	JMPR 1983	0.0004	0.0009
Celery	Cyhalothrin	0.03	0.002*	JMPR 2000 (JECFA evaluation)	0.0001	0.0003
Celery	Chlorpropham	0.2	0.03	JMPR 2000	0.0009	0.002
Star fruit	Chlorpyrifos	0.08	0.1	ACP 2000	0.0009	0.0009
Potatoes	Chlorpropham	6.6	0.03	JMPR 2000	0.17	0.69
Potatoes	Oxadixyl	0.2	0.11*	ACP 1995	0.005	0.02
New potatoes (boiled)	Aldicarb (standard risk assessment)	27	0.003	JMPR 1995	0.04	0.02
Tomatoes	Tetradifon	0.06	0.0025*	Internal PSD based on IPCS EHC67 1986	0.0006	0.003
Tomatoes	Bifenthrin	0.04	0.01*	JMPR 1992	0.0004	0.002
Tomatoes	Bupirimate	0.2	0.01*	PSD provisional based on old data	0.002	0.008
Tomatoes	Fenhexamid	0.2	0.2*	ANNEX I	0.002	0.008
Tomatoes	Furalaxyl	0.02	0.0009*	PSD provisional	0.0002	0.0008
Tomatoes	Oxadixyl	0.1	0.11*	ACP 1995	0.001	0.004
Tomatoes	Pyrimethanil	0.3	0.2*	ACP 1995	0.003	0.01
Lettuce	Azoxystrobin	0.9	0.1*	EC review 1997	0.006	0.008
Lettuce	Inorganic bromide	164	0.9	JMPR 1998	1.1	1.4
Lettuce	Propyzamide	0.02	0.03*	EC review 1999	0.0001	0.0002
Lettuce	Imidacloprid	0.07	0.4	JMPR 2001	0.0005	0.0006
Grapefruit	Tetradifon	0.1	0.0025*	Internal PSD based on IPCS EHC67 1986	0.002	0.008
Mushrooms	Gamma-HCH	0.1	0.01	EC Review 1999	0.0002	0.0003
Mushrooms	Dimethoate	2.1	0.03	ACP 2001	0.005	0.007

Crop	Pesticide	Residue (mg/kg)	ARfD (mg/kg bw/day)	Source		(mg/kg /day)
					Adult	toddler
Strawberries	Bupirimate	0.8	0.01*	PSD provisional, based on old data	0.002	0.006
Strawberries	Dicofol	0.2	0.1	PSD provisional based on ACP 1995	0.0006	0.002
Strawberries	Fenhexamid	4.3	0.2*	Annex I	0.01	0.03
Strawberries	Kresoxim-methyl	0.09	0.4*	JMPR 1998	0.0003	0.0007
Strawberries	Pyrimethanil	0.9	0.2*	ACP 1995	0.003	0.007
Strawberries	Cyprodinil	0.1	0.03*	ACP 1997	0.0003	0.0008
Strawberries	Penconazole	0.2	0.03*	JMPR 1992	0.0006	0.002
Strawberries	Trifloxystrobin	0.06	0.1*	EC Review process (provisional)	0.0002	0.0005
Bran	Chlormequat	6.3	0.05	JMPR 1999	0.0072	0.0196
Bran	Etrimfos	0.2	0.003*	JMPR 1986	0.0002	0.0006
Bran	Glyphosate	1.8	0.25	EU review/ Annex I	0.0021	0.0056
Bran	Pirimiphos-methyl	1.5	0.15	ACP 2002	0.0017	0.0047
Infant food	Chlorpropham	0.03	0.03	JMPR 2000	-	0.0002
Infant food	ETU	0.01	0.05	EU provisional	-	0.0001
Courgettes	Oxamyl	0.1	0.006	ACP 2001	0.0012	0.0029
Apples	Bupirimate	0.07	0.01*	PSD provisional	0.0009	0.0041
Apples	Bromopropylate	0.4	0.2	PSD provisional	0.0046	0.0219
Apples	Parathion-methyl	0.05	0.03	EU review proposal	0.0007	0.0030

^{*} ADI used instead of ARfD (the ARfD should not be lower than the ADI).

b. Risk assessments for processed commodities where there is no MRL

Details of the MRLs for the likely components for the raw commodities, where residues were found in processed commodities, are detailed below. It is not necessary to consider processing factors for all the commodity/pesticide combinations and back calculate to the likely residues in the raw commodity and compare against the MRL, as the levels found are well below the MRLs for the raw commodities. The results are presented in Table E.

^{**} proposed value

Table E: MRL'S FOR PROCESSED COMMODITIES

Commodity	Pesticide	Likely raw commodity	MRL (mg/kg)
Processed potato products	chlorpropham levels found 0.3 – 1.5 mg/kg	Potatoes (ware)	No MRL
Processed potato products	maleic hydrazide levels found 1.3 – 11 mg/kg	Potatoes (ware)	50
p. 0 a a o t o		()	
Processed potato products	oxadixyl level found 0.03 mg/kg	Potatoes (ware)	No MRL
Processed potato products	thiabendazole levels found0.07 to 0.4 mg/kg	Potatoes (ware)	5 (to 1 July 2001); 15 (there-after)
Pizzas	chlormequat levels found 0.06 mg/kg	Wheat	2 mg/kg
Savoury bread	chlormequat levels found 0.05 to 0.09 mg/kg	Wheat	2 mg/kg
Savoury bread	glyphosate levels found 0.1 to 0.2 mg/kg	Wheat	5 mg/kg
Savoury bread	pirimiphos-methyl levels found 0.07 mg/kg	Wheat	5 mg/kg
Ordinary bread	chlormequat levels found 0.05 to 0.2 mg/kg	Wheat	2 mg/kg
Ordinary bread	glyphosate levels found 0.1 to 0.2 mg/kg	Wheat	5 mg/kg

MRL EXCEEDANCES AND NON-APPROVED UK USES IN THE FOURTH QUARTER OF THE 2001 SURVEILLANCE PROGRAMME

TABLE H: MRL EXCEEDANCES IN ROUTINE SURVEILLANCE

PRC SAMPLE ID	COMMODITY	COUNTRY OF ORIGIN	PESTICIDE DETECTED	RESIDUE DETECTED (mg/kg)	MRL (mg/kg)
	FRUIT AND VEGETABLES				
3752/2001*	celery	UK	iprodione	0.06	0.02 (EC)
5230/2001	celery	Spain	cypermethrin diazinon	0.5 0.5	0.05 (EC) 0.02 (EC)
0147/2001	celery	Spain	cypermethrin	0.07	0.05 (EC)
1645/2001	grapes (special survey)	unknown	chlorpyrifos	1.4	0.5 (EC)
3428/2001	grapes (special survey)	Spain	chlorpyrifos	0.6	0.5 (EC)
1393/2001	lettuce	UK	inorganic bromide	164	100 (Codex)
3431/2001*	lettuce	UK	azoxystrobin	0.9	0.05 (EC)
5640/2001	mango	Brazil	azoxystrobin	0.06	0.05 (EC)
3282/2001*	mushrooms	UK	chlormequat	0.4	0.05 (EC)
3033/2001	nectarines	Italy	methamidophos	0.06	0.05 (EC)
1065/2001	peaches	France	methamidophos	0.4	0.05 (EC)
2780/2001	peaches	France	methamidophos	0.09	0.05 (EC)
5491/2001	new potatoes	France	maleic hydrazide	25	1 (EC)
5591/2001	new potatoes	UK	maleic hydrazide	5.8	1 (EC)
2623/2001	new potatoes	UK	aldicarb	0.6	0.5 (EC)
4018/2001	soft citrus	Argentina	imazalil	6.5	5 (EC)
3085/2001	star fruit (carambola)	unknown	chlorpyrifos	0.08	0.05 (EC)
4149/2001	star fruit (carambola)	Malaysia	chlorpyrifos	0.08	0.05 (EC)
2035/2001	star fruit (carambola)	Malaysia	chlorpyrifos	0.08	0.05 (EC)
1815/2001*	strawberries	UK	dicofol	0.2	0.02 (EC)
0100/2001	strawberries	Israel	penconazole	0.2	0.1 (Codex)
4134/2001	strawberries	UK	kresoxim-methyl	0.09	0.05 (EC)
1814/2001*	strawberries	UK	dicofol	0.2	0.02 (EC)

^{*}These results are also residues of pesticides not approved for use on these commodities in the UK, at the time of purchase.

TABLE I: UK NON-APPROVED USES IN ROUTINE SURVEILLANCE

PRC SAMPLE ID	COMMODITY	COUNTRY OF ORIGIN	PESTICIDE DETECTED	RESIDUE DETECTED (mg/kg)	MRL (mg/kg)
	FRUIT AND VEGETABLES				
4753/2001	celery	UK	iprodione	0.02	0.02 (EC)
3752/2001*	celery	UK	iprodione	0.06	0.02 (EC)
0063/2001	lettuce	UK	acephate methamidophos procymidone	0.04 0.02 0.1	1 (EC) 0.2 (EC) 5 (EC)
3431/2001*	lettuce	UK	azoxystrobin	0.9	0.05 (EC)
5337/2001	mushrooms	UK	chlormequat	0.2	10 (EC)
1046/2001	mushrooms	UK	omethoate	0.2	0.2 (UK)
3282/2001*	mushrooms	UK	chlormequat	0.4	0.05 (EC)
1815/2001*	strawberries	UK	dicofol	0.2	0.02 (EC)
1814/2001*	strawberries	UK	dicofol	0.2	0.02 (EC)

NB: EC and UK MRLs are statutory MRLs included in the Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (England and Wales) Regulations 1999, as amended.

Codex = non-statutory MRL established by the Codex Alimentarius Commission.

All regulations quoted are those which applied at the time of sampling.

^{*} These results are also residues of pesticides exceeding their MRLs.

BRAND NAMES

Annex 1 attached shows the brand name information for each sample analysed in the surveys (surveillance only) with details of the levels of residues detected. Results shown in green represent exceedances of the statutory MRL. Results shown in blue represent UK non-approved uses found in the surveys considered in this report. Organic products found to contain residues are denoted by ? in the brand name annex.

Where residues have been found in produce exceeding the MRL or containing a non-approved pesticide or claiming to be organic, the respective retail outlets have been notified of the results and have been invited to respond. Responses received are included in Appendix 1.

BRAND NAME POLICY

The Brand Naming Policy

Ministers have decided that brand name information should be published as part of the Government food chemical surveillance programme. Brand names have been published for most pesticide residue surveys since 1998. This policy was reviewed in 2000/1 where Ministers agreed to the continuation of this policy.

Presentation of the Information

Brand name information is set out in full in the annex to this quarterly report. The sample identification numbers cross-refer the annex to the tables in the main report. Results involving exceedances of MRLs or (where UK produce is concerned) residues of non-approved pesticides are shown in bold.

Certain samples are excluded from the release of brand name information. These include samples taken as part of any pesticide residues enforcement programme and those taken as part of surveys to study individual people/farms.

There is no ready definition of what constitutes a brand in all cases. For clearly branded produce like breakfast cereals or biscuits the "brand owner" is shown. In the case of "own brand" goods this may be one of the multiple retailers. For fruit and vegetables the retailer is generally shown. For meat, milk and most other animal products the retailer is also generally shown. Finally, for all commodities the country of origin is shown where this was displayed either on the produce or in the store.

In the case of exceedances of MRLs or the presence of non-approved pesticides the brand owner/retailer/grower is notified of the result in advance of publication

of the report and given the opportunity to comment within four weeks. The comments provided are reproduced in Appendix 1.

Interpretation of the Brand Naming Information

The information on brand names should be seen in an appropriate context. The programme is not designed to generate statistically valid information on residues in particular crops. This would require a much larger number of samples to be collected which would either substantially increase costs or greatly reduce the range of different foods that could be sampled in any one year. However, efforts are made to collect samples from a variety of outlets in a range of locations, particularly over a period of years. The programme should therefore generate information on the typical residues profile of particular types of produce and on major trends in the incidence and levels of pesticides.

In approaching the inclusion of brand names the PRC has sought to make the samples taken for its surveys as representative of the market as reasonably possible. Market research information has been used to establish market shares with a view to structuring surveys to collect samples of each particular brand broadly proportionate to its market share. However, there are obvious constraints to this approach. It would not for instance be worthwhile to increase substantially the number of samples for a minor commodity simply to ensure that each brand was sampled. The approach has had to be more to ensure representative samples across a sector, like fruit and vegetables, than to seek representative samples for each brand for each commodity. This unavoidably means that results from an individual survey cannot be taken as a fair representation of the residues status of any particular brand.

A particular issue arises in relation to the country of origin of fruit and vegetables. The origins included in the reports are those recorded either on the produce or in the store. However, the fresh produce trade has pointed out that it is not uncommon for mixing to occur on shop shelves. The PRC has responded by increasing the proportion of pre-packed goods sampled. However, pre-packed samples are not available for some produce in some stores and it could also introduce bias to surveys if loose produce were not sampled. Loose produce is therefore sampled but the origin of the sample should be interpreted with a degree of caution.

Current Developments

Further steps have been taken to address the question of possible mixing of produce. Samples of some commodities from major retailers are being taken from unopened boxes in store-rooms rather than the shop front. This should remove the risk of origins being confused by mixing. Additionally, some commodities are being sampled at both wholesale and retail level, again in the former case to reduce the risk of confusion over origin. The PRC will be

considering these developments as part of the consultation exercise later this year which will review the surveillance programme.

QUARTER 1 2002 REPORT

It is planned that the PRC report for Quarter 1 of 2002, will cover surveys of:

Butter

Carrot (special)

Lettuce

Milk

Mince

Sausages

Sweet potatoes

Tomatoes (special)

Yams

GLOSSARY OF COMMONLY USED TERMS OR ABBREVIATIONS

Acaricide: a type of insecticide used specifically to control spider pests.

Acceptable daily intake (ADI): This is the amount of a chemical which can be consumed every day for a lifetime in the practical certainty, on the basis of all known facts, that no harm will result. It is expressed in milligrams of the chemical per kilogram body weight of the consumer. The starting point for the derivation of the ADI is usually the 'no observed adverse effect level' (NOAEL) that has been observed in animal studies for toxicity. This is then divided by an uncertainty factor (most often 100) to allow for the possibility that animals may be less sensitive than humans and also to account for possible variation in sensitivity between individuals. The studies from which NOAELs and hence ADIs are derived take into account any impurities in the pesticide active substance as manufactured, and also any toxic breakdown products of the pesticide.

Acute reference dose (ARfD): This is intended to define (on the basis of all known facts at the time of the evaluation) an estimate of a chemical substance in food (or drinking water), expressed on a bodyweight basis, that can be ingested over a short period of time, usually during one meal or one day, without appreciable health risk to the consumer [JMPR].

Good agricultural practice in the use of pesticides (GAP): The nationally authorised safe uses of pesticides under conditions necessary for effective and reliable pest control (the way products should be used according to the statutory conditions of approval which are stated on the label). GAP encompasses a range of pesticide applications up to the highest authorised rates of use, applied in a manner which leaves a residue which is the smallest practicable. Authorised safe uses are determined at the national level and include nationally registered recommended uses, which take into account public and occupational health and environmental safety considerations. Actual conditions include any stage in the production, storage, transport, distribution and processing of food commodities and animal feed.

Analyte: a pesticide itself or a break-down product from a pesticide when it is degraded, or metabolised.

'Critical GAP': Sometimes the GAP is referred to as the 'critical' GAP. This is the conditions of use which give the highest residue, in the edible part of the crop.

Cryogenic milling: Processing of commodities at very low temperatures can be achieved by milling/grinding pre-frozen samples in the presence of dry ice, a procedure known as 'cryogenic milling'.

High level consumer: A term used in UK risk assessment calculations to describe the amount of food consumed by a person. Rather than using average values, the PRC uses the 97.5th percentile value which is generally about three times the average amount consumed. This takes account of different eating patterns that may occur throughout the population.

Limit of determination (LOD): The limit of determination is the lowest concentration of a pesticide residue or contaminant that can be identified and quantitatively measured in a specified food, agricultural commodity or animal feed with an acceptable degree of certainty by the method of analysis.

Maximum residue level (MRL): The maximum concentration of a pesticide residue (expressed as mg/kg) legally permitted in or on food commodities and animal feeds. MRLs are based on good agricultural practice data and residues in foods derived from commodities that comply with the respective MRLs are intended to be toxicologically acceptable. **MRLs are not in themselves 'safety limits'.**

MRLs are intended primarily as a check that GAP is being followed and to assist international trade in produce treated with pesticides. MRLs are not safety limits, and exposure to residues in excess of an MRL does not automatically imply a hazard to health.

Website link: www.pesticides.gov.uk/legislation/MRLs Legislation/mrl.htm

Maximum Residue Limits (CODEX): In cases where there are no UK or EC MRLs, the acceptability of residues may be judged against Codex Maximum Residue Limits. Although not embodied in UK statute, Codex MRLs are taken as presumptive standards. These Maximum Residue Limits give an indication of the likely highest residue that should occur in edible crops. This is based on world wide uses and the residues trials data to support those uses, at the time of evaluation (date of setting the Maximum Residue Limits is specified and thus the Maximum Residue Limit applicable up to that year, but will not take into account subsequent approved uses.)

There are occasions where the MRL that has been set may not reflect UK Good Agricultural Practice (e.g. the Codex MRLs for dithiocarbamates and propamocarb on lettuce). In such circumstances it is possible to exceed the Codex MRL through a UK approved use. This factor needs to be taken into account when assessing results.

Maximum Residue Levels set at the LOD: For some pesticides and commodities, insufficient trials data are available on which to set a maximum residue level. In these cases, the MRL may be set at a default level, i.e. at the limit of determination (LOD) where analytical methods can reasonably detect the

presence of the pesticide. These MRLs are <u>not</u> based on Good Agricultural Practice (GAP).

MRL exceedances: when a residue is found at a level higher than that set for the MRL.

MRL exceedances and relationship with the Acceptable Daily Intake (ADI): Before permitting any use of a pesticide, a detailed assessment is made to ensure that residues in foods derived from commodities comply with MRLs and will not give rise to unacceptable risks to consumers. MRLs do take account of consumer safety aspects and, in effect, are set at levels below safety limits. However, MRLs must not be confused with safety limits, which are expressed in terms of the acceptable daily intake (ADI) of a particular pesticide residue from all sources. The ADI (expressed as mg/kg bw/day) is the amount of chemical that can be consumed every day of an individual's entire lifetime in the practical certainty, on the basis of all known facts, that no harm will result. See ADI for further information.

Whenever unexpectedly high or unusual residues occur during monitoring, the risk to consumers, from exposure to residues at the highest levels found, is assessed by comparison of predicted intakes with the ADI or ARfD as appropriate.

No MRL: For certain pesticides, an MRL may not have been set. (See section on 'Dietary intake implications' for risk assessments for pesticides which do not have an MRL).

Metabolite: a degradation product from a pesticide when it is metabolised.

NEDI: National estimate of dietary intake

NESTI: National estimate of short term intake

No observed effect level (NOEL): The highest level of continual exposure to a chemical which causes no significant adverse effect on morphology, biochemistry, functional capacity, growth, development or life span of individuals of the target species which may be animal or human.

Permitted Level (PL): The permitted levels (expressed as mg/kg), in specific commodities, of some substances which can be classified as pesticides but are controlled under the Miscellaneous Food Additives Regulations 1995 (S.I. 1995 No. 3187).

Pesticide: A pesticide is any substance, preparation or organism prepared or used for destroying any pest. The majority of pesticides sought by the PRC in its monitoring are those used to control pests in agricultural crops, although non-

agricultural products may be included where there is a specific reason for doing so, e.g. where there are implications in terms of possible intakes of residues.

Probabilistic modelling: the standard methods for calculating consumer exposure are based on point estimates that use single values for consumption and residue levels in the crop. Whilst these use realistic consumption data from UK surveys and residue levels from actual trials, they will tend to overestimate intake in most circumstances. This is due to the assumptions used, for example, fruit and vegetables would contain high levels of residue in an individual unit and that these would be consumed by high level consumers i.e. at the 97.5th percentile. They do not take into account the possible range of residue levels and consumption distributions that may occur in reality. These possible combinations of residues and consumption levels can be taken into account using modelling/simulation techniques to produce probability distributions of residue intake levels to indicate the range of consumer intakes, presented as a probabilistic assessment of consumer exposure, rather than the single point Application of these techniques is a relatively new estimate approach. development in consumer risk assessment that has mainly been used in the refinement of short term exposure assessments.

Provisional tolerable daily intake: this is used in the same way as an ADI.

Rapid alert: The European Commission operates an EU Rapid Alert System for Food, which was set up in 1992. This provides the competent authorities in the Member States of the European Union with the means of notifying cases where high residues of pesticides have been found in imported samples. Since its introduction this system has proved a successful method for disseminating information between Members States allowing swift action where necessary.

Relationship between GAP and MRLs: The MRL can be defined as the maximum concentration of a pesticide residue (expressed as mg/kg) likely to occur in or on food commodities and animal feeds, after the use of the pesticide according to the GAP.

Reporting limit: the reporting limit is the lowest calibrated level employed during analysis to detect residues. The reporting limit may vary slightly from laboratory to laboratory depending on the equipment available and operating procedures used.

'None were detected above the set RL': This term is used in the Brand Name Annex, where no residues were found above their reporting limit.

Residue: Any pesticide found in a sample, including any specified derivatives such as degradation and conversion products, metabolites and impurities which are considered to be of toxicological significance.

Risk assessment: A risk assessment is carried out when residues are found in foods to determine whether, at the levels found, they present a concern for consumer health or not. See section on 'Dietary intake implications' for more information on risk assessments carried out in this report. Consumer risk assessments are routinely assessed as part of the approval process for pesticides and is based on residue trials. Approval of a pesticide is only recommended when the consumer risk is acceptable.

Ware: ware potatoes, sometimes referred to as maincrop potatoes, are usually harvested between August and November.

Table 1. Residues detected in retail samples of GRAPES obtained in October to December 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
GRAPES, IMPORTED: 15	samples analysed	
azoxystrobin	<0.05 (i.e. not found)	13
(MRL = 2)	0.1, 0.2	2
chlorpyrifos-methyl	<0.05 (i.e. not found)	13
(MRL = 0.2)	0.06, 0.06	2
dimethoate	<0.05 (i.e. not found)	14
(MRL = 1)	0.08	1
iprodione	<0.05 (i.e. not found)	14
(MRL = 10)	0.6	1
omethoate	<0.05 (i.e. not found)	14
(MRL = 1)	0.07	1
procymidone	<0.02 (i.e. not found)	10
(MRL = 5)	0.03 - 1.3	5
GRAPES, UNKNOWN: 3 s	samples analysed	
azoxystrobin	<0.05 (i.e. not found)	2
(MRL = 2)	0.3	1
procymidone	<0.02 (i.e. not found)	2
(MRL = 5)	0.1	1

Imported samples of grapes were from Brazil (2), Greece (1), Italy (4), Spain (2), USA (6).

Residues were distributed by country of origin, as follows: azoxystrobin Greece (1), Italy (1)

chlorpyrifos-methyl dimethoate Italy (2) iprodione Spain (1) omethoate Italy (1)

procymidone Greece (1), Italy (4)

No residues were found in 2 of the 3 samples of unknown origin.

13 of the imported samples and the 3 samples of unknown origin were analysed for dithiocarbamates.

Table 1. Residues detected in retail samples of GRAPES obtained in October to December 2001 continued

Residues (1-5 compounds) were found in 7 of the 18 samples as follows:

Number of	PRC Sample ID	Residues found (mg/kg)					Country of origin	
residues		AZOX	CPFME	DIM	IPR	OME	PCM	
(1)	2390/2001	_	-	_	_	_	0.03	Italy
()	5534/2001	-	-	-	-	-	0.6	Italy
	4983/2001	-	-	-	0.6	-	-	Spain
(2)	5437/2001	0.1	-	_	-	-	1.3	Greece
, ,	0150/2001	-	0.06	-	-	-	0.7	Italy
	4557/2001	0.3	-	-	-	-	0.1	Unknown
(5)	5384/2001	0.2	0.06	0.08	-	0.07	1.1	Italy

The abbreviations used for the pesticide names are as follows:

AZOX	azoxystrobin	CPFME	chlorpyrifos-methyl	DIM	dimethoate
IPR	iprodione	OME	omethoate	PCM	procymidone

Table 1. Residues detected in retail samples of GRAPES obtained in October to December 2001 continued

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

acephate (0.02) azinphos-methyl (0.05) captan (0.05) chlorothalonil (0.05) chlorpyrifos (0.05) cyhalothrin (0.02) deltamethrin (0.05) diazinon (0.02) dichlofluanid (0.05)

dicofol (0.05) dithiocarbamates (0.1) endosulfan (0.05) folpet (0.05) imazalil (0.02) malathion (0.05) mecarbam (0.05) metalaxyl (0.05) methamidophos (0.01) methidathion (0.02) permethrin (0.05) pirimiphos-methyl (0.05) propyzamide (0.02) thiabendazole (0.05) triazophos (0.02) vinclozolin (0.05)

Table 2. Residues detected in retail samples of GRAPES (Special survey) obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
GRAPES, IMPORTED: 9	0 samples analysed	
chlorpyrifos (MRL = 0.5)	<0.05 (i.e. not found) 0.05, 0.2, 0.2 0.3, 0.3, 0.5 0.6	83 3 3 1
dimethoate (MRL = 1)	<0.05 (i.e. not found) 0.05	89 1
fenvalerate (MRL = 0.1*)	<0.05 (i.e. not found) 0.08	89 1
parathion-methyl (No MRL)	<0.05 (i.e. not found) 0.05, 0.07	88 2
GRAPES, UNKNOWN:	samples analysed	
chlorpyrifos (MRL = 0.5)	<0.05 (i.e. not found) 0.08, 0.2 1.4	3 2 1
parathion-methyl (No MRL)	<0.05 (i.e. not found) 0.1	5 1

^{*} New EC MRL of 0.1 mg/kg for fenvalerate was implemented on 1 July 2001. Previous EC MRL of 1 mg/kg referred to, before this date.

Imported samples of grapes were from Brazil (1), Chile (4), Egypt (6), Greece (19), India (6), Israel (4), Italy (8), Mexico (6), Morocco (1), Peru (1), South Africa (3), Spain (22), USA (9).

Residues were distributed by country of origin, as follows: chlorpyrifos Israel (3), Spain (4)

dimethoate Italy (1)
fenvalerate Spain (1)
parathion-methyl Greece (2)

No residues were found in 2 of the 6 samples of unknown origin.

Table 2. Residues detected in retail samples of GRAPES (Special survey) obtained in 2001 *continued*

Residues (1 compound) were found in 15 of the 96 samples as follows:

Number of residues	PRC Sample ID		Residues	found (mg	/kg)	Country of origin
		CPF	DIM	FNV	PAM	
(1)	1508/2001	_	_	_	0.05	Greece
(.)	2995/2001	_	_	_	0.07	Greece
	2468/2001	0.5	_	_	-	Israel
	3277/2001	0.2	-	-	-	Israel
	3754/2001	0.3	-	-	-	Israel
	5098/2001	_	0.05	-	-	Italy
	2287/2001	0.3	-	-	-	Spain
	3187/2001	0.2	-	-	-	Spain
	3428/2001	0.6	-	-	-	Spain
	4406/2001	0.05	-	-	-	Spain
	5383/2001	-	-	0.08	-	Spain
	1645/2001	1.4	-	-	-	Unknown
	2356/2001	-	-	-	0.1	Unknown
	2418/2001	0.2	-	-	-	Unknown
	4634/2001	0.08	-	-	-	Unknown

The abbreviations used for the pesticide names are as follows:

CPF	chlorpyrifos	DIM	dimethoate	FNV	fenvalerate
PAM	parathion-methyl				

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

 $\begin{array}{ll} \hbox{chlorpyrifos-methyl (0.05)} & \hbox{dicofol (0.05)} & \hbox{monocrotophos (0.05)} \\ \hbox{deltamethrin (0.05)} & \hbox{methamidophos (0.01)} & \hbox{triazophos (0.01)} \end{array}$

Table 3. Residues detected in retail samples of PEACHES AND NECTARINES obtained in July - October 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
PEACHES AND NECTAR	INES, NECTARINES, IMPORTED: 18	3 samples analysed
acephate	<0.02 (i.e. not found)	17
(MRL = 0.02*)	0.1	1
azinphos-methyl	<0.05 (i.e. not found)	16
(MRL = 4)	0.06, 0.1	2
bromopropylate	<0.05 (i.e. not found)	17
(No MRL)	0.1	1
fenitrothion	<0.01 (i.e. not found)	16
(MRL = 0.5)	0.02, 0.03	2
fenpropimorph	<0.02 (i.e. not found)	17
(No MRL)	0.06	1
iprodione	<0.05 (i.e. not found)	16
(MRL = 5)	0.07, 0.1	2
methamidophos (MRL = 0.05)	<0.01 (i.e. not found) 0.02 0.06	16 1 1
procymidone	<0.02 (i.e. not found)	15
(MRL = 2)	0.04, 0.1, 0.2	3
propargite	<0.01 (i.e. not found)	17
(CAC MRL = 7)	0.3	1
PEACHES AND NECTAR	INES, PEACHES, IMPORTED: 15 sa	mples analysed
azinphos-methyl	<0.05 (i.e. not found)	14
(MRL = 4)	0.07	1
deltamethrin	<0.05 (i.e. not found)	14
(MRL = 0.1)	0.07	1
dimethoate	<0.05 (i.e. not found)	11
(MRL = 2)	0.08 - 0.2	4
iprodione	<0.05 (i.e. not found)	9
(MRL = 5)	0.07 – 1.4	6
methamidophos (MRL = 0.05)	<0.01 (i.e. not found) 0.02 0.09, 0.4	12 1 2
procymidone	<0.02 (i.e. not found)	13
(MRL = 2)	0.08, 0.5	2
propargite	<0.01 (i.e. not found)	13
(CAC MRL = 7)	0.06, 0.7	2

Table 3. Residues detected in retail samples of PEACHES AND NECTARINES obtained in July - October 2001 continued

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
tebuconazole	<0.05 (i.e. not found)	14
(CAC MRL = 1)	0.06	1
(O/ (O WITCE 1)	0.00	'
PEACHES AND NECTARINES	S, NECTARINES, UNKNOWN: 1 sa	ample analysed
	•	•
aminanda a a madda. d	0.4	4
azinphos-methyl	0.1	1
(MRL = 4)		
,		

^{*} New EC MRL of 0.02 mg/kg for acephate was implemented on 1 July 2001. Previous EC MRL of 0.2 mg/kg referred to, before this date.

Imported samples of nectarines were from France (2), Italy (12), Spain (4). Imported samples of peaches were from France (6), Italy (8), Spain (1).

Residues were distributed by country of origin, as follows:

acephate Italy (1)
azinphos-methyl Italy (3)
bromopropylate Italy (1)
deltamethrin France (1)
dimethoate Italy (4)
fenitrothion Italy (2)
fenpropimorph Italy (1)

iprodione France (7), Italy (1) methamidophos France (4), Italy (1)

procymidone France (1), Italy (2), Spain (2)

propargite France (2), Italy (1)

tebuconazole France (1)

No residues were found in 9 of the 18 imported nectarines samples. No residues were found in 4 of the 15 imported peaches samples.

Residues were found in the nectarines sample of unknown origin.

Table 3. Residues detected in retail samples of PEACHES AND NECTARINES obtained in July - October 2001 continued

Residues (1-3 compounds) were found in 21 of the 34 samples as follows:

Number of residues	PRC Sample ID	Type of fruit					F	Residues f	ound (mg	/kg)					Country of origin
			ACE	AZM	BPP	DEL	DIM	FNPM	FNTT	IPR	MDP	PCM	PGT	TBC	
(1)	2253/2001	peach	_	_	_	_	_	_	_	0.3	_	_	_	_	France
()	2325/2001	peach	_	_	_	_	0.2	-	_	_	-	_	_	_	Italy
	2731/2001	peach	_	0.07	_	_	_	-	_	_	_	_	_	_	Italy
	2779/2001	nectarine	_	-	_	_	-	0.06	_	_	_	_	_	_	Italy
	2901/2001	nectarine	_	_	_	_	_	-	0.03	_	_	_	_	_	Italy
	2932/2001	nectarine	_	0.06	_	_	_	-	_	_	_	_	_	_	Italy
	2216/2001	nectarine	_	-	_	_	_	-	_	_	_	0.2	_	_	Spain
	2252/2001	nectarine	_	_	_	_	_	-	_	_	_	0.1	_	-	Spain
	2814/2001	nectarine	-	0.1	-	-	-	-	-	-	-	-	-	-	Unknown
(2)	1065/2001	peach	_	_	_	_	_	_	_	_	0.4	_	_	0.06	France
()	2217/2001	peach	_	_	_	_	_	-	_	0.3	-	_	0.7	-	France
	2780/2001	peach	_	_	_	_	_	-	_	0.3	0.09	_	_	_	France
	2933/2001	peach	_	_	_	0.07	_	-	_	1.4	-	_	_	-	France
	3032/2001	, peach	_	_	_	-	_	-	_	0.5	0.02	_	_	-	France
	3540/2001	nectarine	_	_	_	-	_	-	_	0.07	-	0.04	_	-	France
	2194/2001	peach	-	-	_	-	0.08	-	-	-	-	0.5	-	-	Italy
	2351/2001	peach	-	-	_	-	0.08	-	-	-	-	0.08	-	-	Italy
	3003/2001	nectarine	-	-	0.1	-	-	-	0.02	-	-	-	-	-	Italy
(3)	2350/2001	nectarine	_	-	_	_	_	-	_	0.1	0.02	_	0.3	_	France
` '	2302/2001	peach	-	_	_	_	0.1	-	_	0.07	-	-	0.06	-	Italy
	3033/2001	nectarine	0.1	0.1	-	-	-	-	-	-	0.06	-	-	-	Italy

Table 3. Residues detected in retail samples of PEACHES AND NECTARINES obtained in July - October 2001 continued

The abbreviations used for the pesticide names are as follows:

ACE	acephate	AZM	azinphos-methyl	BPP	bromopropylate
DEL	deltamethrin	DIM	dimethoate	FNPM	fenpropimorph
FNTT	fenitrothion	IPR	iprodione	MDP	methamidophos
PCM	procymidone	PGT	propargite	TBC	tebuconazole

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

azoxystrobin (0.05) bendiocarb (0.05) bifenthrin (0.02) biphenyl (0.05) bupirimate (0.02) buprofezin (0.02) captan (0.05) carbaryl (0.01) chlorfenvinphos (0.05) chlorothalonil (0.05) chlorpyrifos (0.05) chlorpyrifos-methyl (0.05) chlozolinate (0.02) cyfluthrin (0.1) cyhalothrin (0.02) cypermethrin (0.05) DDT (0.05) diazinon (0.02) dichlofluanid (0.05) dichlorvos (0.05) dicloran (0.05) dicofol (0.05) diphenvlamine (0.05) endosulfan (0.05) ethion (0.01) ethofumesate (0.05) ethoprophos (0.02) etridiazole (0.05) etrimfos (0.02) fenhexamid (0.05) fenpropathrin (0.05)

fenvalerate (0.05) flurochloridone (0.02) flusilazole (0.05) fonophos (0.01) furalaxyl (0.02) gamma-HCH (0.05) heptenophos (0.01) hexachlorobenzene (0.01) imazalil (0.02) isofenphos (0.05) malathion (0.05) mecarbam (0.05) metalaxyl (0.05) methidathion (0.02) monocrotophos (0.02) myclobutanil (0.05) napropamide (0.05) nitrothal-isopropyl (0.05) ofurace (0.05) omethoate (0.05) oxadixyl (0.02) paclobutrazol (0.05) parathion (0.05) parathion-methyl (0.05) penconazole (0.05) pendimethalin (0.05) permethrin (0.05) phenthoate (0.05) phosalone (0.05) phosmet (0.02)

pirimicarb (0.02)

pirimiphos-ethyl (0.02) pirimiphos-methyl (0.05) profenofos (0.02) prometryn (0.05) propanil (0.05) propiconazole (0.05) propoxur (0.05) propyzamide (0.02) prothiofos (0.01) pymetrozine (0.05) pyrazophos (0.05) pyridaphenthion (0.05) pyrimethanil (0.05) quinalphos (0.05) quinomethionate (0.05) quintozene (0.05) simazine (0.1) tecnazene (0.05) tetrachlorvinphos (0.05) tetradifon (0.05) thiabendazole (0.05) tolclofos-methyl (0.02) tolvlfluanid (0.05) triazophos (0.02) trifluralin (0.05) vinclozolin (0.05)

Table 4. Residues detected in retail samples of CELERY obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
CELERY, UK: 44 sampl	es analysed	
chlorothalonil	<0.02 (i.e. not found)	15
(MRL = 10)	0.02 - 2.3	29
chlorpropham	<0.05 (i.e. not found)	40
(No MRL)	0.07 - 0.2	4
iprodione	<0.02 (i.e. not found)	42
(MRL = 0.02)	0.02, 0.06	2
CELERY, IMPORTED: 2	7 samples analysed	
carbendazim	<0.05 (i.e. not found)	26
(MRL = 2)	0.7	1
chlorothalonil	<0.02 (i.e. not found)	20
(MRL = 10)	0.02 – 2.3	7
cyhalothrin	<0.02 (i.e. not found)	24
(No MRL)	0.02, 0.02, 0.03	3
cypermethrin (MRL = 0.05)	<0.05 (i.e. not found) 0.05 0.07, 0.5	24 1 2
diazinon	<0.01 (i.e. not found)	26
(MRL = 0.02*)	0.5	1
dichlofluanid	<0.05 (i.e. not found)	26
(No MRL)	0.09	1
dithiocarbamates	<0.05 (i.e. not found)	22
(CAC MRL = 5)	0.06 - 0.3	5
fenitrothion	<0.02 (i.e. not found)	21
(MRL = 0.5)	0.06 - 0.1	6
inorganic bromide (MRL = 300)	<5 (i.e. not found) 7	26 1
malathion	<0.05 (i.e. not found)	26
(MRL = 3)	0.1	1
CELERY, UNKNOWN: 1	sample analysed	
none found	-	1

 $^{^{\}star}$ New EC MRL of 0.02 mg/kg for diazinon was implemented on 1 July 2001. Previous EC MRL of 0.5 mg/kg referred to, before this date.

Table 4. Residues detected in retail samples of CELERY obtained in 2001 *continued*

Imported samples of celery were from Spain (25), USA (2).

Residues were distributed by country of origin, as follows:

carbendazim Spain (1) Spain (6), USA (1) chlorothalonil cyhalothrin Spain (3) cypermethrin Spain (3) diazinon Spain (1) dichlofluanid Spain (1) Spain (5) dithiocarbamates Spain (6) fenitrothion Spain (1) inorganic bromide malathion Spain (1)

No residues were found in 11 of the 27 imported samples. No residues were found in the sample of unknown origin.

Table 4. Residues detected in retail samples of CELERY obtained in 2001 continued

Residues (1-4 compounds) were found in 45 of the 72 samples as follows:

Number of residues	PRC Sample ID					Re	sidues fo	und (m	g/kg)					Country of origin
residues		CBZ	CLN	CPP	CYH	CYP	DCF	DIZ	DTC	FNTT	INB	IPR	MAL	
(1)	1614/2001	_	1.5	_	_	_	_	_	_	_	_	_	_	UK
` ,	1646/2001	_	0.9	-	_	_	-	-	-	-	-	-	-	UK
	1753/2001	_	0.07	-	-	-	-	-	-	-	-	-	_	UK
	1972/2001	_	0.9	-	_	_	-	-	-	_	-	-	_	UK
	2094/2001	_	0.04	-	-	-	-	-	-	-	-	-	_	UK
	2503/2001	_	0.04	-	-	_	_	_	-	_	_	-	_	UK
	2766/2001	_	0.03	-	-	-	-	-	-	-	-	-	_	UK
	2823/2001	_	0.09	-	-	_	_	-	_	_	_	-	_	UK
	2992/2001	_	1.3	-	_	_	_	_	-	_	_	-	_	UK
	3022/2001	_	0.2	-	-	_	_	-	_	_	_	-	_	ŪK
	3073/2001	_	0.1	-	_	_	_	_	-	_	_	-	_	UK
	3137/2001	_	0.2	_	_	_	_	_	_	_	_	_	_	UK
	3196/2001	_	0.1	-	_	_	_	_	-	_	_	-	_	UK
	3688/2001	_	0.04	_	_	_	_	_	_	_	_	_	_	ŪK
	4123/2001	_	0.2	_	_	_	_	_	_	_	_	_	_	ŪK
	4243/2001	_	0.4	_	_	_	_	_	_	_	_	_	_	UK
	4443/2001	_	0.03	_	_	_	_	_	_	_	_	_	_	UK
	4503/2001	_	0.4	_	_	_	_	_	_	_	_	_	_	UK
	4553/2001	_	0.9	_	_	_	_	_	_	_	_	_	_	UK
	4603/2001	_	1	_	_	_	_	_	_	_	_	_	_	UK
	4709/2001	_	2.3	_	_	_	_	_	_	_	_	_	_	UK
	5094/2001	_	0.1	_	_	_	_	_	_	_	_	_	_	UK
	5186/2001	_	0.03	_	_	_	_	_	_	_	_	_	_	UK
	0889/2001	_	0.08	_	_	_	_	_	_	_	_	_	_	Spain
	1585/2001	_	0.04	_	_	_	_	_	_	_	_	_	_	Spain

Table 4. Residues detected in retail samples of CELERY obtained in 2001 continued

Number of residues	PRC Sample ID	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \												
residues		CBZ	CLN	CPP	CYH	CYP	DCF	DIZ	DTC	FNTT	INB	IPR	MAL	
	4749/2001	_	_	_	_	0.05	_	_	_	_	_	_	_	Spain
	5027/2001	_	_	_	_	-	_	_	-	0.09	_	-	_	Spain
	5179/2001	_	_	_	_	_	_	_	_	0.1	_	-	_	Spain
	5281/2001	_	_	_	_	_	_	_	_	0.1	_	-	_	Spain
	5381/2001	_	_	_	_	_	_	_	_	0.06	_	-	_	Spain
	5481/2001	-	-	-	_	_	-	-	0.1	_	_	-	-	Spain
	5581/2001	-	-	-	-	_	-	-	0.06	-	-	-	-	Spain
	3633/2001	-	0.02	-	-	-	-	-	-	-	-	-	-	USA
(2)	2416/2001	_	0.1	0.08	_	_	_	_	_	_	_	-	_	UK
	3752/2001	-	0.02	-	-	-	-	-	-	-	-	0.06	-	UK
	4010/2001	-	0.1	0.2	-	-	-	-	-	-	-	-	-	UK
	4048/2001	-	0.04	0.08	-	-	-	-	-	-	-	-	-	UK
	4323/2001	-	0.1	0.07	-	-	-	-	-	-	-	-	-	UK
	4753/2001	-	1.1	-	-	-	-	-	-	-	-	0.02	-	UK
	5434/2001	-	-	-	-	-	-	-	0.3	-	-	-	0.1	Spain
(3)	4744/2001	-	8.0	-	0.02	-	-	-	_	0.09	-	-	-	Spain
	5130/2001	-	0.4	-	0.02	-	-	-	-	0.08	-	-	-	Spain
	5531/2001	-	0.2	-	-	-	-	-	0.1	-	7	-	-	Spain
(4)	0147/2001	_	2.3	_	0.03	0.07	0.09	_	_	_	_	-	_	Spain
	5230/2001	0.7	-	-	-	0.5	-	0.5	0.3	-	-	-	-	Spain
The abbre	eviations used f	or the pe	esticide r	names a	re as foll	ows.								
CBZ	carbendazim	c. a.o p	CLN		orothalor		СР	Р	chlorpro	nham				
CYH	cyhalothrin		CYP		ermethri		DC		dichloflu					
DIZ	diazinon		DTC		iocarbar		FN		fenitroth					
INB	inorganic brom	ide	IPR		dione		MA		malathic					

Table 4. Residues detected in retail samples of CELERY obtained in 2001 continued

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

acephate (0.02) azinphos-methyl (0.05) bendiocarb (0.02) bifenthrin (0.02) biphenyl (0.05) bromopropylate (0.05) bupirimate (0.02) buprofezin (0.02) captan (0.05) carbaryl (0.05) chlorfenvinphos (0.02) chlorpyrifos (0.02) chlorpyrifos-methyl (0.02) chlozolinate (0.02) cyfluthrin (0.02) DDT (0.05) deltamethrin (0.05) demeton-s-methyl (0.05) dichlorvos (0.05) dicloran (0.05) dicofol (0.02) dimethoate (0.05) diphenylamine (0.05) disulfoton (0.05) endosulfan (0.05) ethion (0.02) ethofumesate (0.05) ethoprophos (0.02) etridiazole (0.05) etrimfos (0.02) fenpropathrin (0.05)

fenpropidin (0.02)

fenpropimorph (0.02) fenvalerate (0.05) flucythrinate (0.05) flurochloridone (0.02) flusilazole (0.05) fonophos (0.02) furalaxyl (0.02) gamma-HCH (0.05) heptenophos (0.02) hexachlorobenzene (0.01) imazalil (0.02) isofenphos (0.02) mecarbam (0.05) metalaxvl (0.05) methamidophos (0.01) methidathion (0.02) methiocarb (0.02) monocrotophos (0.05) myclobutanil (0.05) napropamide (0.05) nitrothal-isopropyl (0.05) ofurace (0.05) omethoate (0.05) oxadixyl (0.02) paclobutrazol (0.05) parathion (0.05) parathion-methyl (0.05) penconazole (0.05) pendimethalin (0.05) permethrin (0.05) phenthoate (0.05)

phosalone (0.05) phosmet (0.02) pirimicarb (0.02) pirimiphos-ethyl (0.02) pirimiphos-methyl (0.05) procymidone (0.02) profenofos (0.02) prometryn (0.05) propanil (0.05) propargite (0.01) propiconazole (0.05) propoxur (0.05) propyzamide (0.02) prothiofos (0.05) pyrazophos (0.02) pyridaphenthion (0.05) pyrimethanil (0.05) quinalphos (0.05) quintozene (0.05) simazine (0.1) tebuconazole (0.05) tecnazene (0.05) tetrachlorvinphos (0.05) tetradifon (0.05) thiabendazole (0.05) tolclofos-methyl (0.02) tolylfluanid (0.05) triazophos (0.02) trifluralin (0.05) vinclozolin (0.05)

phorate (0.02)

Table 5. Residues detected in retail samples of GRAPEFRUIT obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
GRAPEFRUIT, IMPORTED	: 63 samples analysed	
2,4-D	<0.05 (i.e. not found)	42
(CAC MRL = 2)	0.05 – 0.4	21
2-phenylphenol	<0.1 (i.e. not found)	53
(PL = 12)	0.1 - 1.2	10
carbaryl	<0.05 (i.e. not found)	61
(MRL = 7)	0.09, 0.2	2
carbendazim	<0.1 (i.e. not found)	62
(MRL = 5)	0.2	1
chlorpyrifos (MRL = 0.3)	<0.05 (i.e. not found) 0.06 - 0.1 0.2 - 0.3	53 5 5
ethion (MRL = 2)	<0.02 (i.e. not found) 0.2, 0.3	61 2
imazalil	<0.1 (i.e. not found)	23
(MRL = 5)	0.1 - 1.6	40
malathion	<0.05 (i.e. not found)	62
(MRL = 2)	0.09	1
metalaxyl	<0.05 (i.e. not found)	62
(MRL = 0.5*)	0.4	1
methidathion	<0.05 (i.e. not found)	58
(MRL = 2)	0.1 - 0.4	5
tetradifon	<0.05 (i.e. not found)	61
(No MRL)	0.09, 0.1	2
thiabendazole	<0.05 (i.e. not found)	53
(MRL = 6**)	0.3 – 1.7	5
(MRL = 5**)	0.05 – 2.6	5
GRAPEFRUIT, UNKNOWN	: 9 samples analysed	
2,4-D	<0.05 (i.e. not found)	7
(CAC MRL = 2)	0.06, 0.2	2
2-phenylphenol	<0.1 (i.e. not found)	8
(PL = 12)	0.2	1
imazalil	<0.1 (i.e. not found)	5
(MRL = 5)	0.1 - 0.6	4
metalaxyl	<0.05 (i.e. not found)	8
(MRL = 0.5*)	0.07	1

Residues detected in retail samples of GRAPEFRUIT Table 5. obtained in 2001 continued

Imported samples of grapefruit were from Argentina (1), Bahamas (2), Cuba (4), Cyprus (3), Israel (10), Mexico (2), South Africa (28), Swaziland (2), Turkey (6), USA (4), Zimbabwe (1).

Residues were distributed by country of origin, as follows:

Israel (5), South Africa (10), Swaziland (2), Turkey (2), USA 2,4-D

(1), Zimbabwe (1)

2-phenylphenol Bahamas (1), Cyprus (1), Israel (3), Turkey (4), USA (1)

Cuba (1), USA (1) carbaryl carbendazim Bahamas (1)

Cuba (1), Cyprus (2), Israel (2), Mexico (1), Turkey (4) chlorpyrifos

ethion Bahamas (2)

Argentina (1), Bahamas (2), Cuba (1), Cyprus (3), Israel imazalil

(8), Mexico (2), South Africa (15), Swaziland (2), Turkey

(4), USA (2)

malathion South Africa (1) metalaxvl Turkey (1)

methidathion

Cyprus (1), Israel (1), South Africa (2), Turkey (1)

tetradifon South Africa (2)

thiabendazole Cuba (1), Cyprus (1), Israel (5), South Africa (2), USA (1)

No residues were found in 3 of the 9 samples of unknown origin.

^{*} EC MRL of 0.5 mg/kg for metalaxyl was implemented on 1 July 2001. UK (National) MRL of 5 mg/kg referred to, before this date.

^{**} New EC MRL of 5 mg/kg for thiabendazole was implemented on 1 July 2001. Previous EC MRL of 6 mg/kg referred to, before this date.

Table 5. Residues detected in retail samples of GRAPEFRUIT obtained in 2001 continued

Residues (1-5 compounds) were found in 60 of the 72 samples as follows:

Number of residues	Sample ID									Country of origin				
		24D	2PP	CBY	CBZ	CPF	ETN	IMZ	MAL	MDT	MTX	TBZ	TET	
(1)	2720/2001	_	_	_	_	_	_	0.2	_	_	_	_	_	Argentina
` ,	4164/2001	-	-	0.09	-	-	-	-	-	-	-	-	-	Cuba
	5097/2001	-	-	-	-	-	-	0.7	-	-	-	-	-	Cuba
	2649/2001	-	-	-	-	-	-	0.4	-	-	-	-	-	Israel
	5532/2001	-	-	-	-	-	-	0.5	-	-	-	-	-	Israel
	1539/2001	-	-	-	-	-	-	0.3	-	-	-	_	-	Mexico
	1804/2001	-	-	-	-	-	-	-	-	-	-	-	0.1	South Africa
	1844/2001	-	-	-	-	-	-	0.4	-	-	-	-	-	South Africa
	1873/2001	-	-	-	-	-	-	0.5	-	-	-	-	-	South Africa
	2144/2001	-	-	-	-	-	-	0.2	-	-	-	-	-	South Africa
	3074/2001	0.2	-	-	-	-	-	-	-	-	-	-	-	South Africa
	3399/2001	-	-	-	-	-	-	0.7	-	-	-	-	-	South Africa
	3469/2001	0.3	-	-	-	-	-	-	-	-	-	-	-	South Africa
	3634/2001	-	-	-	-	-	-	0.3	-	-	-	-	-	South Africa
	3753/2001	-	-	-	-	-	-	0.2	-	-	-	-	-	South Africa
	3809/2001	0.08	-	-	-	-	-	-	-	-	-	-	-	South Africa
	4011/2001	0.2	-	-	-	-	-	-	-	-	-	-	-	South Africa
	4058/2001	-	-	-	-	-	-	0.2	-	-	-	-	-	South Africa
	4324/2001	0.1	-	-	-	-	-	-	-	-	-	-	-	South Africa
	4928/2001	-	-	-	-	-	-	0.1	-	-	-	-	-	Turkey
	1073/2001	0.08	-	-	-	-	-	-	-	-	-	-	-	USA
	4405/2001	-	-	0.2	-	-	-	_	-	_	-	-	-	USA
	3552/2001	0.1	-	-	-	-	-	-	-	-	-	-	-	Zimbabwe
	2093/2001	-	-	-	-	_	-	0.6	-	_	_	_	-	Unknown
	3197/2001	-	-	-	-	_	-	0.2	-	_	-	-	-	Unknown

Table 5. Residues detected in retail samples of GRAPEFRUIT obtained in 2001 continued

Number of residues	PRC Sample ID	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									Country of origin			
residues		24D	2PP	CBY	CBZ	CPF	ETN	IMZ	MAL	MDT	MTX	TBZ	TET	
	3619/2001	0.2	_	_	_	_	_	_	_	-	_	_	_	Unknown
	4084/2001	-	-	_	_	-	_	0.3	_	-	-	-	_	Unknown
	4444/2001	-	-	=	-	-	-	0.1	-	-	-	-	-	Unknown
(2)	4648/2001	_	_	_	_	0.06	_	_	_	_	_	0.08	_	Cuba
` ,	5233/2001	-	-	-	-	-	-	0.4	-	0.4	-	-	-	Cyprus
	5334/2001	_	-	-	-	-	-	0.4	-	-	_	0.05	_	Israel
	3689/2001	0.07	-	-	-	-	-	0.4	-	-	-	-	-	Israel
	4244/2001	_	-	-	-	0.06	-	0.1	-	-	_	-	_	Mexico
	0731/2001	_	-	-	-	-	-	0.5	-	-	_	-	0.09	South Africa
	1501/2001	0.05	-	-	-	-	-	0.3	-	-	_	-	_	South Africa
	1615/2001	0.2	-	-	-	-	-	0.6	-	-	-	-	_	South Africa
	2615/2001	0.1	-	-	-	-	-	0.6	-	-	-	-	-	South Africa
	3869/2001	_	-	-	-	-	-	0.5	-	-	_	0.3	_	South Africa
	1923/2001	0.1	-	-	-	_	-	8.0	-	-	-	-	_	Swaziland
	3138/2001	0.2	-	-	-	_	-	0.5	-	-	-	-	_	Swaziland
	4873/2001	_	0.5	-	-	0.3	-	_	-	-	_	-	_	Turkey
	5482/2001	_	-	-	-	-	-	0.2	-	0.2	_	-	_	Turkey
	0148/2001	_	0.5	-	-	-	-	0.5	-	-	-	-	-	USA
	3276/2001	-	-	-	-	-	-	0.8	-	-	-	1.2	-	USA
(3)	5582/2001	_	_	_	0.2	_	0.3	0.8	-	-	-	_	_	Bahamas
` ,	5612/2001	-	0.3	_	_	-	0.2	1.6	_	-	-	-	_	Bahamas
	4981/2001	_	0.1	-	-	0.2	-	0.2	-	-	-	-	_	Cyprus
	5028/2001	-	-	-	-	0.1	-	0.2	-	-	-	2.6	_	Cyprus
	1107/2001	0.2	_	-	-	-	-	0.8	-	-	-	1.1	_	Israel
	3227/2001	0.1	_	-	-	-	-	1.3	-	0.2	-	-	_	Israel
	1178/2001	0.2	_	-	-	-	-	0.2	-	-	-	1.7	_	South Africa
	1707/2001	0.06	_	-	-	_	_	0.1	-	0.1	-	_	_	South Africa

Table 5. Residues detected in retail samples of GRAPEFRUIT obtained in 2001 continued

Number of residues	PRC Residues found (mg/kg) Sample ID												Country of origin	
residues		24D	2PP	CBY	CBZ	CPF	ETN	IMZ	MAL	MDT	MTX	TBZ	TET	
	2467/2001	_	_	-	_	_	_	0.2	0.09	0.3	-	_	_	South Africa
	5382/2001	0.3	0.4	-	_	0.3	-	-	_	-	-	-	-	Turkey
	5435/2001	-	0.3	-	-	0.2	-	1.1	-	-	-	-	-	Turkey
	5635/2001	0.06	0.2	-	-	-	-	-	-	-	0.07	-	-	Unknown
(4)	3248/2001	0.1	0.1	-	_	_	_	1.1	_	-	-	1.3	_	Israel
. ,	5131/2001	-	1.1	-	-	0.1	_	0.4	_	_	_	0.1	_	Israel
	5183/2001	0.2	1.2	-	-	0.1	-	-	-	-	-	0.1	-	Israel
(5)	4827/2001	0.4	0.4	-	-	0.2	-	0.2	-	-	0.4	-	-	Turkey

The abbreviations used for the pesticide names are as follows:

24D	2,4-D	2PP	2-phenylphenol	CBY	carbaryl
CBZ	carbendazim	CPF	chlorpyrifos	ETN	ethion
IMZ	imazalil	MAL	malathion	MDT	methidathion
MTX	metalaxyl	TBZ	thiabendazole	TET	tetradifon

Table 5. Residues detected in retail samples of GRAPEFRUIT obtained in 2001 continued

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

acephate (0.02) aldicarb (0.05) azinphos-methyl (0.02) biphenyl (0.05) butocarboxim (0.05) chlorfenvinphos (0.05) chlorobenzilate (0.05) chlorpyrifos-methyl (0.05) diazinon (0.01) dicloran (0.05) dicofol (0.05) dimethoate (0.05) fenitrothion (0.02) fenthion (0.02) mecarbam (0.05) methamidophos (0.01)

parathion (0.05) parathion-methyl (0.05) phosmet (0.02) pirimiphos-ethyl (0.02) pirimiphos-methyl (0.05) tolylfluanid (0.05) triazophos (0.02)

Table 6. Residues detected in retail samples of LEMONS obtained in June to December 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
LEMONS, IMPORTED: 2	5 samples analysed	
2-phenylphenol	<0.1 (i.e. not found)	14
(PL = 12)	0.1 - 2.5	11
2,4-D	<0.05 (i.e. not found)	13
(CAC MRL = 2)	0.06 - 0.6	12
bromopropylate	<0.05 (i.e. not found)	19
(CAC MRL = 2)	0.08 - 0.2	6
carbendazim	<0.1 (i.e. not found)	24
(MRL = 5)	0.1	1
chlorpyrifos	<0.05 (i.e. not found)	23
(MRL = 0.2)	0.06, 0.1	2
dicofol	<0.05 (i.e. not found)	24
(MRL = 2)	0.2	1
imazalil (MRL = 5)	<0.05 (i.e. not found) 0.07 - 2.1 2.6 – 3.6	2 18 5
methidathion	<0.05 (i.e. not found)	19
(MRL = 2)	0.09 - 0.2	6
thiabendazole	<0.05 (i.e. not found)	18
(MRL = 5*)	0.07 - 1.8	7
LEMONS, UNKNOWN: 2	samples analysed	
2-phenylphenol	<0.1 (i.e. not found)	0
(PL = 12)	0.4, 0.8	2
2,4-D	<0.05 (i.e. not found)	1
(CAC MRL = 2)	0.1	1
imazalil	<0.05 (i.e. not found)	0
(MRL = 5)	1.9, 2.2	2

 $^{^{\}star}$ New EC MRL of 5 mg/kg for thiabendazole was implemented on 1 July 2001. Previous EC MRL of 6 mg/kg referred to, before this date.

Table 6. Residues detected in retail samples of LEMONS obtained in June to December 2001 continued

Imported samples of lemons were from Argentina (4), Cyprus (1), Italy (2), South Africa (10), Spain (5), Turkey (3).

Residues were distributed by country of origin, as follows:

2-phenylphenol Argentina (4), Cyprus (1), Italy (1), South Africa (2), Turkey

(3)

2,4-D Argentina (3), South Africa (6), Spain (1), Turkey (2) bromopropylate Cyprus (1), South Africa (2), Spain (1), Turkey (2)

carbendazim South Africa (1) chlorpyrifos Turkey (2) dicofol Spain (1)

imazalil Argentina (4), Cyprus (1), Italy (1), South Africa (10), Spain

(4), Turkey (3)

methidathion South Africa (2), Spain (3), Turkey (1)

thiabendazole Argentina (1), Cyprus (1), Italy (1), South Africa (1), Spain

(1), Turkey (2)

Residues were found in all of the samples of unknown origin.

23 of the imported samples were analysed for dithiocarbamates.

Table 6. Residues detected in retail samples of LEMONS obtained in June to December 2001 continued

Residues (1-6 compounds) were found in 25 of the 27 samples as follows:

Number of residues	PRC Sample ID				Residu	es found (mg/kg)				Country of origin
residues		24D	2PP	BPP	CBZ	CPF	DIC	IMZ	MDT	TBZ	
(1)	2208/2001	_	_	_	_	_	_	1.3	_	_	South Africa
()	4608/2001	_	_	_	_	_	_	0.6	_	_	South Africa
	5535/2001	-	-	-	-	-	-	0.07	-	-	Spain
(2)	0735/2001	_	0.6	-	-	-	-	3.1	-	-	Argentina
()	1760/2001	0.3	_	_	_	_	_	0.3	_	_	South Africa
	2391/2001	0.6	_	=	_	_	_	3.4	_	_	South Africa
	2773/2001	_	1.2	_	_	_	_	1.4	_	-	South Africa
	4758/2001	0.07	_	=	_	_	_	0.3	_	_	South Africa
	4707/2001	_	_	_	_	_	_	0.1	0.2	-	Spain
	2352/2001	-	0.4	-	-	-	-	1.9	-	-	Unknown
(3)	2244/2001	0.1	1.2	-	-	-	-	2.6	-	-	Argentina
. ,	2724/2001	0.07	1.6	_	_	_	_	3	_	-	Argentina
	5584/2001	-	0.2	-	-	-	-	0.4	-	0.1	Italy
	2282/2001	0.5	_	_	_	_	_	1.4	0.1	-	South Africa
	3588/2001	_	_	0.1	_	_	_	0.6	0.2	-	South Africa
	5438/2001	-	-	-	-	-	0.2	1.5	0.1	-	Spain
	2328/2001	0.1	8.0	-	-	-	-	2.2	-	-	Unknown
(4)	1620/2001	0.1	2.5	-	-	-	-	3.6	-	0.1	Argentina
. ,	5638/2001	-	0.3	0.2	-	-	-	1.5	_	1.8	Cyprus
	1711/2001	0.5	-	_	0.1	-	_	0.4	-	8.0	South Africa
	3442/2001	0.06	0.1	0.2	-	-	-	0.2	_	_	South Africa
	4508/2001	0.3	1	_	-	-	-	0.3	-	0.1	Turkey

Table 6. Residues detected in retail samples of LEMONS obtained in June to December 2001 continued

Number of residues	PRC Sample ID				Residu	es found (I	Country of origin				
		24D	2PP	BPP	CBZ	CPF	DIC	IMZ	MDT	TBZ	
(5)	5485/2001 5385/2001	0.3	- 0.1	0.08 0.08	- -	- 0.06	- -	0.08 0.5	0.1 -	0.07 0.07	Spain Turkey
(6)	4658/2001	0.3	0.2	0.1	-	0.1	-	2.1	0.09	-	Turkey

The abbreviations used for the pesticide names are as follows:

24D	2,4-D	2PP	2-phenylphenol	BPP	bromopropylate
CBZ	carbendazim	CPF	chlorpyrifos	DIC	dicofol
IMZ	imazalil	MDT	methidathion	TBZ	thiabendazole

Table 6. Residues detected in retail samples of LEMONS obtained in June to December 2001 continued

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

acephate (0.02) aldicarb (0.05) azinphos-methyl (0.05) azoxystrobin (0.05) biphenyl (0.05) captan (0.05) carbaryl (0.01) chlorfenvinphos (0.05) chlorobenzilate (0.05) chlorpyrifos-methyl (0.05) diazinon (0.01)

dicloran (0.05) dimethoate (0.05) dithiocarbamates (0.1) endosulfan (0.05) ethion (0.02) fenitrothion (0.02) fenthion (0.02) kresoxim-methyl (0.05) malathion (0.05) mecarbam (0.05) metalaxyl (0.05) methamidophos (0.01) parathion (0.05) parathion-methyl (0.05) phosmet (0.02) pirimiphos-ethyl (0.02) pirimiphos-methyl (0.05) pymetrozine (0.05) tetradifon (0.05) tolylfluanid (0.05) triazophos (0.02) trifloxystrobin (0.05)

Table 7. Residues detected in retail samples of LETTUCE obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
LETTUCE, UK: 117 samp	oles analysed	
acephate	<0.02 (i.e. not found)	48
(MRL = 1)	0.04	1
azoxystrobin	<0.05 (i.e. not found)	88
(MRL = 0.05**)	0.9	1
(tMRL = 3**)	0.1	1
carbendazim	<0.1 (i.e. not found)	48
(MRL = 5)	0.1	1
dithiocarbamates	<0.1 (i.e. not found)	51
(MRL = 5)	2	1
inorganic bromide (CAC MRL = 100)	<5 (i.e. not found) 5 - 23 99 164	32 10 1 1
iprodione	<0.05 (i.e. not found)	84
(MRL = 10)	0.07 - 0.2	6
methamidophos	<0.01 (i.e. not found)	48
(MRL = 0.2)	0.02	1
procymidone	<0.02 (i.e. not found)	89
(MRL = 5)	0.1	1
propamocarb	<0.1 (i.e. not found)	48
(CAC MRL = 10)	1.2	1
propyzamide	<0.02 (i.e. not found)	89
(No MRL*)	0.02	1
quintozene (MRL = 3)	<0.05 (i.e. not found) 0.05 - 1.2 1.7	74 15 1
tolclofos-methyl	<0.02 (i.e. not found)	88
(CAC MRL = 2)	0.1, 0.5	2
LETTUCE, IMPORTED: 6	61 samples analysed	
acephate	<0.02 (i.e. not found)	17
(MRL = 1)	0.06 - 0.2	5
dichlofluanid	<0.05 (i.e. not found)	41
(MRL = 10)	0.6	1
dithiocarbamates	<0.1 (i.e. not found)	26
(MRL = 5)	0.2 - 1.2	4
folpet	<0.05 (i.e. not found)	39
(CAC MRL = 50)	0.3, 0.5, 1.4	3

Table 7. Residues detected in retail samples of LETTUCE obtained in 2001 continued

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
imidacloprid	<0.05 (i.e. not found)	21
(No MRL)	0.07	1
inorganic bromide (CAC MRL = 100)	<5 (i.e. not found) 12 88	25 1 1
iprodione	<0.05 (i.e. not found)	41
(MRL = 10)	0.4	1
lambda-cyhalothrin	<0.02 (i.e. not found)	41
(MRL = 1)	0.2	1
methamidophos	<0.01 (i.e. not found)	17
(MRL = 0.2)	0.01 - 0.09	5
procymidone	<0.02 (i.e. not found)	35
(MRL = 5)	0.02 - 0.09	7
propamocarb	<0.1 (i.e. not found)	21
(CAC MRL = 10)	0.4	1
propyzamide	<0.02 (i.e. not found)	41
(MRL = 1)	0.02	1
tolclofos-methyl	<0.02 (i.e. not found)	41
(CAC MRL = 2)	0.04	1
LETTUCE, UNKNOWN: 2	samples analysed	
none found	-	2

^{*} EC MRL of 1 mg/kg for propyzamide was implemented on 1 July 2001. No previous MRL.

Imported samples of lettuce were from Eire (2), France (3), Germany (1), Italy (2), Spain (49), the Netherlands (3), USA (1).

Residues were distributed by country of origin, as follows:

acephate Spain (5) dichlofluanid Spain (1) dithiocarbamates Spain (3), the Netherlands (1) folpet Spain (3) imidacloprid Spain (1) inorganic bromide Eire (1), France (1) iprodione the Netherlands (1) lambda-cyhalothrin Spain (1) methamidophos Spain (5) procymidone Spain (7) propamocarb the Netherlands (1)

propyzamide Spain (1)

tolclofos-methyl the Netherlands (1)

No residues were found in 84 of the 117 UK samples.

No residues were found in 40 of the 61 imported samples.

No residues were found in any of the samples of unknown origin.

^{**} Temporary UK MRL of 3 mg/kg was implemented on 6 July 2001. EC MRL of 0.05 mg/kg referred to, before this date.

Table 7. Residues detected in retail samples of LETTUCE obtained in 2001 continued

In total 180 samples were analysed and 45 pesticides sought. 134 of the samples were analysed for a high proportion of these 45 pesticides and 46 analysed for a much smaller proportion.

134 of the 180 samples were analysed for every pesticide sought, except as follows:-

- 72 samples were analysed for all except 3 pesticides, abamectin, fipronil and inorganic bromide
- 62 samples were analysed for all but 13 pesticides. The 13 pesticides excluded comprised acephate, azinphos-methyl, carbendazim, imazalil, imidacloprid, methamidophos, omethoate, pymetrozine, propamocarb thiabendazole; and for 20 samples, dithiocarbamates and abamectin; for 20 samples, dithiocarbamates and fipronil; for 20 samples, dithiocarbamates and inorganic bromide; and for 2 samples, abamectin and inorganic bromide.

46 of the 180 samples were analysed as follows:-

- 12 were analysed for abamectin and inorganic bromide only.
- 12 were analysed for fipronil and inorganic bromide only.
- 11 were analysed for abamectin and fipronil only.
- 4 were analysed for dithiocarbamates, abamectin and inorganic bromide only.
- 3 were analysed for dithiocarbamates, abamectin and fipronil only.
- 2 were analysed for dithiocarbamates, fipronil and inorganic bromide only.
- 2 were analysed for abamectin, fipronil and inorganic bromide only.

Table 7. Residues detected in retail samples of LETTUCE obtained in 2001 continued

Residues (1-4 compounds) were found in 54 of the 180 samples as follows:

Number of residues	PRC Sample ID							Res	idues fo	und (mg	/kg)							Country of origin
10014400	- Cumpie ib	ACE	AZOX	CBZ	DCF	DTC	FPET	IMI	INB	IPR	LCY	MDP	PCB	PCM	PPZ	QUI	TCM	
(1)	0007/2001	_	_	_	_	_	_	_	*	_	_	_	_	*	0.02	_	_	UK
· /	0096/2001	_	_	_	_	_	-	_	*	-	-	_	_	-	-	0.05	_	ŪK
	0179/2001	*	*	*	*	-	*	*	10	*	*	*	*	*	*	*	*	ŪK
	0679/2001	_	-	_	_	-	-	_	*	-	-	-	-	-	-	0.4	_	ŪK
	0739/2001	*	*	*	*	*	*	*	21	*	*	*	*	*	*	*	*	ŪK
	1324/2001	*	-	*	-	*	-	*	*	-	-	*	*	-	-	1.1	-	UK
	1712/2001	_	-	-	-	-	-	-	*	0.09	-	-	-	-	-	-	-	UK
	2090/2001	*	*	*	*	*	*	*	21	*	*	*	*	*	*	*	*	ŪK
	2281/2001	*	-	*	-	*	-	*	-	-	-	*	*	-	-	1.7	_	ŪK
	2469/2001	_	-	-	-	-	-	-	*	-	-	-	-	-	-	0.09	-	ŪK
	2567/2001	*	-	*	-	*	-	*	23	-	-	*	*	-	-	-	_	UK
	2568/2001	*	*	*	*	*	*	*	19	*	*	*	*	*	*	*	*	UK
	2597/2001	*	-	*	-	*	-	*	5	-	-	*	*	-	-	-	-	UK
	2757/2001	_	_	_	_	-	-	_	*	-	-	_	1.2	-	-	_	-	UK
	2775/2001	*	-	*	-	*	-	*	17	-	-	*	*	-	-	-	-	UK
	2831/2001	*	*	*	*	*	*	*	6	*	*	*	*	*	*	*	*	UK
	3314/2001	*	*	*	*	*	*	*	99	*	*	*	*	*	*	*	*	UK
	3355/2001	*	*	*	*	*	*	*	17	*	*	*	*	*	*	*	*	UK
	3756/2001	_	-	-	-	-	-	-	*	-	-	-	-	-	-	1.1	-	UK
	4127/2001	_	-	-	-	-	-	-	*	-	-	-	-	-	-	0.3	-	UK
	4152/2001	*	-	*	-	*	-	*	-	-	-	*	*	-	-	0.1	-	UK
	4206/2001	*	-	*	-	*	-	*	-	-	-	*	*	-	-	0.7	-	UK
	4947/2001	*	-	*	-	*	-	*	-	-	-	*	*	-	-	0.7	-	UK
	1806/2001	*	-	*	-	*	-	*	12	-	-	*	*	-	-	-	-	Eire
	4673/2001	*	-	*	-	*	-	*	88	-	-	*	*	-	-	-	-	France
	0126/2001	*	*	*	*	1.2	*	*	-	*	*	*	*	*	*	*	*	Spain
	1284/2001	_	-	-	-	-	-	0.07	*	-	-	-	-	-	-	-	-	Spain
	4559/2001	*	-	*	-	*	-	*	-	-	-	*	-	0.02	-	-	-	Spain
	4641/2001	_	-	-	-	-	1.4	-	*	-	-	-	-	-	-	-	-	Spain
	4721/2001	*	-	*	-	*	0.5	*	-	-	-	*	*	-	-	-	-	Spain
	4725/2001	*	-	*	-	-	-	*	*	-	-	*	*	0.04	-	_	-	Spain
	4738/2001	*	-	*	-	-	-	*	-	-	-	*	*	0.04	-	-	-	Spain

Table 7. Residues detected in retail samples of LETTUCE obtained in 2001 continued

lumber of esidues	PRC Sample ID							Res	idues fo	und (mg	ı/kg)							Country of origin
esidues	Sample ID	ACE	AZOX	CBZ	DCF	DTC	FPET	IMI	INB	IPR	LCY	MDP	PCB	PCM	PPZ	QUI	TCM	Origin
	4876/2001	_	_	_	_	0.2	_	_	*	_	_	-	_	_	_	_	_	Spain
	5181/2001	*	-	*	-	-	-	*	_	-	-	*	*	0.06	-	-	-	Spain
	5234/2001	-	-	-	-	-	0.3	-	*	-	-	-	-	-	-	-	-	Spain
	5335/2001	*	-	-	-	-	-	-	*	-	-	*	-	0.03	-	-	-	Spain
	5486/2001	-	-	-	-	-	-	-	*	-	-	-	-	0.09	-	-	-	Spain
2)	0050/2001	*	-	*	_	2	-	*	*	_	-	*	*	-	_	0.08	_	UK
,	1393/2001	*	-	*	-	-	-	*	164	-	-	*	*	-	-	1.2	-	UK
	1404/2001	-	-	-	-	_	-	-	*	-	-	-	-	_	-	0.1	0.1	UK
	2024/2001	-	-	-	-	_	-	-	*	0.2	-	_	-	-	-	0.1	-	UK
	2246/2001	*	-	*	-	-	-	*	-	0.2	-	*	*	-	-	0.2	_	UK
	3141/2001	-	-	-	-	_	-	-	*	0.1	-	_	-	-	-	0.2	-	UK
	3431/2001	*	0.9	*	-	-	-	*	6	-	-	*	*	-	-	-	-	UK
	4234/2001	-	0.1	-	-	_	-	-	*	0.07	-	_	-	-	-	-	-	UK
	5639/2001	-	-	-	-	_	-	-	*	0.2	-	-	-	-	-	-	0.5	UK
	0289/2001	0.07	-	-	-	-	-	-	*	-	-	0.02	-	-	-	-	_	Spain
	0357/2001	0.1	-	-	-	_	-	-	*	_	-	0.07	-	-	-	-	-	Spain
	0501/2001	0.2	-	-	-	-	-	-	*	_	-	0.09	-	-	-	-	-	Spain
	4984/2001	0.1	-	-	-	-	-	-	*	-	-	0.01	-	-	-	-	-	Spain
3)	4509/2001	0.06	-	-	-	-	-	-	*	-	-	0.01	-	0.07	-	-	-	Spain
4)	0063/2001	0.04	-	0.1	_	-	-	_	*	-	-	0.02	-	0.1	-	-	-	UK
	4028/2001	-	-	-	0.6	8.0	-	-	*	-	0.2	-	-	-	0.02	-	-	Spain
	0032/2001	-	-	-	_	0.2	-	_	*	0.4	_	_	_	-	_	_	0.04	the Netherl

The abbreviations used for the pesticide names are as follows:

ACE	acephate	AZOX	azoxystrobin	CBZ	carbendazim
DCF	dichlofluanid	DTC	dithiocarbamates	FPET	folpet
IMI	imidacloprid	INB	inorganic bromide	IPR	iprodione
LCY	lambda-cyhalothrin	MDP	methamidophos	PCB	propamocarb
PCM	procymidone	PPZ	propyzamide	QUI	quintozene
TCM	tolclofos-methyl				-

^{*} This pesticide was not sought in this sample.
- This pesticide was sought in this sample, but not found.

Table 7. Residues detected in retail samples of LETTUCE obtained in 2001 continued

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

abamectin (0.01)
azinphos-methyl (0.05)
captan (0.05)
carbaryl (0.05)
chlorothalonil (0.05)
chlorpyrifos (0.05)
chlorpyrifos-methyl (0.05)
deltamethrin (0.05)
diazinon (0.02)
dicofol (0.05)

dimethoate (0.05) endosulfan (0.05) fipronil (0.05) furalaxyl (0.02) imazalil (0.02) kresoxim-methyl (0.05) malathion (0.05) mecarbam (0.05) metalaxyl (0.05) methidathion (0.02) omethoate (0.05) oxadixyl (0.05) permethrin (0.05) pirimiphos-methyl (0.05) pymetrozine (0.05) thiabendazole (0.05) triazophos (0.02) trifloxystrobin (0.05) vinclozolin (0.05)

Table 8. Residues detected in retail samples of MUSHROOMS obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range						
MUSHROOMS, UK: 100	samples analysed							
carbendazim	<0.2 (i.e. not found)	46						
(MRL = 1)	0.4	1						
chlormequat	<0.05 (i.e. not found)	62						
(MRL = 0.05*)	0.4	1						
(MRL = 10**)	0.2, 0.6	2						
gamma-HCH	<0.05 (i.e. not found)	65						
(No MRL)	0.08	1						
omethoate	<0.05 (i.e. not found)	41						
(MRL = 0.2)	0.2	1						
prochloraz	<0.05 (i.e. not found)	64						
(CAC MRL = 2)	0.06, 0.08	2						
MUSHROOMS, IMPORT	TED: 48 samples analysed							
chlormequat	<0.05 (i.e. not found)	29						
(No MRL**)	0.2	1						
(MRL = 10**)	0.06, 0.1, 0.2	3						
gamma-HCH (No MRL)	<0.05 (i.e. not found) 0.08, 0.1	23 2						
prochloraz	<0.05 (i.e. not found)	24						
(CAC MRL = 2)	0.2	1						
MUSHROOMS, UNKNO	MUSHROOMS, UNKNOWN: 7 samples analysed							
none found	-	7						

^{*} There is an EC MRL of 0.05 mg/kg for wild mushrooms – this sample was described as 'wild oyster mushrooms'.

Imported samples of mushrooms were from Belgium (2), China (3), Eire (23), France (5), Italy (1), the Netherlands (14).

Residues were distributed by country of origin, as follows:

chlormequat Belgium (1), France (1), the Netherlands (2)

gamma-HCH Eire (2) prochloraz France (1)

No residues were found in 93 of the 100 UK samples.

No residues were found in 41 of the 48 imported samples.

No residues were found in any of the samples of unknown origin.

^{**} EC MRL of 10 mg/kg for chlormequat in cultivated mushrooms was implemented on 1 July 2001. No previous MRL.

Table 8. Residues detected in retail samples of MUSHROOMS obtained in 2001 *continued*

96 of the 155 samples were analysed for every one of the 26 pesticides sought, except as follows: -

- 33 samples were analysed for all except carbendazim and thiabendazole.
- 18 samples were analysed for all except chlormequat.
- 14 samples were analysed for all except acephate, chlormequat, methamidophos, omethoate and triazophos.
- 10 samples was analysed for all except chlormequat, carbendazim and thiabendazole.
- 8 samples were analysed for all except acephate, carbendazim, methamidophos, omethoate and thiabendazole
- 6 samples were analysed for all except acephate, chlormequat, diazinon, ethion, methidathion, methamidophos, omethoate, pirimiphos-ethyl, pirimiphos-methyl and triazophos.
- 2 samples were analysed for all except acephate, carbendazim, diazinon, ethion, methidathion, methamidophos, omethoate, pirimiphos-ethyl, pirimiphos-methyl, thiabendazole and triazophos.
- 1 sample was analysed for every pesticide.
- 1 samples was analysed for all except acephate, methamidophos, omethoate and triazophos.
- 1 samples was analysed for all except acephate, chlormequat, methamidophos and omethoate.
- 1 samples was analysed for all except acephate, carbendazim, chlormequat, methamidophos, omethoate and thiabendazole.
- 1sample was analysed for all except acephate, diazinon, ethion, methidathion, methamidophos, omethoate, pirimiphos-ethyl, pirimiphos-methyl and triazophos.

59 of the 155 samples were analysed as follows: -

- 29 were analysed for chlormequat only.
- 29 were analysed for carbendazim, chlormequat and thiabendazole only.
- 1 sample was analysed for carbendazim and thiabendazole only.

The 1 UK produced sample, found to contain carbendazim, was also analysed for thiophanate-methyl.

Residues (1-2 compounds) were found in 14 of the 155 samples as follows:

Number of residues	PRC Sample ID		Res	idues found	l (mg/kg)		Country of origin
		CBZ	CLQ	GHCH	OME	PRZ	
(1)	1046/2001	-	*	-	0.2	-	UK
	2214/2001	*	0.6	-	-	-	UK
	3282/2001	-	0.4	*	*	*	UK
	3558/2001	*	*	-	-	0.06	UK
	4563/2001	-	*	0.08	_	_	UK
	5337/2001	*	0.2	*	*	*	UK
	4017/2001	_	0.2	*	*	*	Belgium
	2323/2001	*	-	0.1	_	-	Eire
	4949/2001	*	*	0.08	_	-	Eire
	0207/2001	-	*	_	*	0.2	France
	0966/2001	*	0.2	*	*	*	France
	1612/2001	*	0.06	_	_	-	the Netherlands
	2832/2001	*	0.1	-	-	-	the Netherlands
(2)	2881/2001	0.4	*	-	-	0.08	UK

^{*} This pesticide was not sought in this sample.

⁻ This pesticide was sought in this sample, but not found.

Table 8. Residues detected in retail samples of MUSHROOMS obtained in 2001 *continued*

The abbreviations used for the pesticide names are as follows:

CBZ carbendazim CLQ chlormequat GHCH gamma-HCH OME omethoate PRZ prochloraz

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

acephate (0.02) azoxystrobin (0.05) carbaryl (0.05) chlorfenvinphos (0.05) chlorpyrifos (0.05) diazinon (0.02) dimethoate (0.05) ethion (0.02) alpha-HCH (0.05) beta-HCH (0.05) kresoxim-methyl (0.05) malathion (0.05) methamidophos (0.01) methidathion (0.02) parathion-methyl (0.05) phosalone (0.05) pirimiphos-ethyl (0.05) pirimiphos-methyl (0.05) thiabendazole (0.05) thiophanate-methyl (0.05) triazophos (0.02) trifloxystrobin (0.05)

Table 9. Residues detected in retail samples of POTATOES obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
POTATOES, MAINCROP,	UK: 107 samples analysed	
aldicarb	<0.05 (i.e. not found)	103
(CAC MRL = 0.5*)	0.07	1
(MRL = 0.5*)	0.06 – 0.09	3
chlorpropham	<0.05 (i.e. not found)	78
(No MRL)	0.06 - 6.6	29
imazalil	<0.05 (i.e. not found)	106
(MRL = 5)	1.1	1
maleic hydrazide	<1 (i.e. not found)	90
(MRL = 50)	1.9 - 22	17
oxadixyl	<0.02 (i.e. not found)	99
(No MRL)	0.02 - 0.04	8
tecnazene	<0.05 (i.e. not found)	105
(CAC MRL = 20)	0.06, 0.4	2
thiabendazole	<0.05 (i.e. not found)	104
(MRL = 5**)	2.5	1
(MRL = 15**)	0.8, 2.1	2
POTATOES, NEW, UK: 6	5 samples analysed	
aldicarb	<0.05 (i.e. not found)	61
(CAC MRL = 0.5*)	0.1, 0.4	2
(MRL = 0.5*)	0.1, 0.6	2
chlorpropham	<0.05 (i.e. not found)	63
(No MRL)	0.1, 0.3	2
maleic hydrazide	<1 (i.e. not found)	64
(MRL = 1)	5.8	1
oxadixyl	<0.02 (i.e. not found)	58
(No MRL)	0.02 - 0.2	7
tecnazene	<0.05 (i.e. not found)	64
(CAC MRL = 20)	0.9	1
POTATOES, MAINCROP,	IMPORTED: 8 samples analysed	
oxadixyl	<0.02 (i.e. not found)	7
(No MRL)	0.02	1
POTATOES, NEW, IMPOI	RTED: 50 samples analysed	
aldicarb	<0.05 (i.e. not found)	49
(CAC MRL = 0.5*)	0.09	1

Table 9. Residues detected in retail samples of POTATOES obtained in 2001 continued

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
chlorpropham	<0.05 (i.e. not found)	44
(No MRL)	0.3, 0.5	6
maleic hydrazide	<1 (i.e. not found)	49
(MRL = 1)	25	1
oxadixyl	<0.02 (i.e. not found)	43
(No MRL)	0.02 - 0.05	7
POTATOES, MAINCROP, U	NKNOWN: 4 samples analysed	
chlorpropham	<0.05 (i.e. not found)	3
(No MRL)	0.2	1
maleic hydrazide	<1 (i.e. not found)	3
(MRL = 50)	6.8	1
POTATOES, NEW, UNKNO	WN: 5 samples analysed	
chlorpropham	<0.05 (i.e. not found)	4
(No MRL)	0.7	1
tecnazene	<0.05 (i.e. not found)	4
(CAC MRL = 20)	0.9	1

^{*} EC MRL of 0.5 mg/kg for Aldicarb in both maincrop and new potatoes was implemented on 1 July 2001. CAC MRL of 0.5 mg/kg referred to, before this date.

Imported samples of maincrop potatoes were from Cyprus (1), Eire (1), France (1), Germany (1), Israel (2), Spain (2).

Imported samples of new potatoes were from Austria (3), Cyprus (2), Egypt (10), Eire (3), France (12), Israel (8), Italy (3), Portugal (2), Spain (6), The Netherlands (1).

Residues were distributed by country of origin, as follows:

aldicarb Egypt (1)

chlorpropham Egypt (1), France (4), Israel (1)

maleic hydrazide France (1)

oxadixyl Cyprus (1), Egypt (2), Eire (1), France (1), Israel (1), Italy

(1), Spain (1)

No residues were found in 58 of the 107 UK maincrop potatoes samples.

No residues were found in 51 of the 65 UK new potatoes samples.

No residues were found in 7 of the 8 imported maincrop potatoes samples.

No residues were found in 37 of the 50 imported new potatoes samples.

No residues were found in 3 of the 4 maincrop potatoes samples of unknown origin.

No residues were found in 3 of the 5 new potatoes samples of unknown origin.

^{**} New EC MRL of 15 mg/kg for thiabendazole in maincrop potatoes was implemented on 1 July 2001. Previous EC MRL of 5 mg/kg referred to, before this date.

Table 9. Residues detected in retail samples of POTATOES obtained in 2001 continued

Residues (1-3 compounds) were found in 80 of the 239 samples as follows:

Number of residues	PRC Sample ID	Type of Potato										
			ALD	CPP	IMZ	МН	OXL	TBZ	TEC			
(1)	0098/2001	maincrop	_	2.9	_	_	-	-	-	UK		
	0244/2001	maincrop	-	_	-	13	-	-	-	UK		
	0292/2001	maincrop	-	0.1	-	-	-	-	-	UK		
	0460/2001	maincrop	-	0.06	-	-	_	-	_	UK		
	0673/2001	maincrop	-	1.4	-	-	_	_	_	UK		
	0842/2001	maincrop	-	2.3	-	-	_	-	_	UK		
	0845/2001	new	-	_	_	-	0.04	_	_	UK		
	0900/2001	maincrop	-	0.7	-	-	_	-	-	UK		
	0901/2001	new .	-	_	_	-	0.04	_	_	UK		
	0967/2001	maincrop	-	1.2	-	-	_	-	-	UK		
	1044/2001	maincrop	-	1.1	-	-	_	-	-	UK		
	1045/2001	maincrop	-	0.9	-	-	_	_	_	UK		
	1055/2001	new	-	_	_	-	0.2	_	_	UK		
	1435/2001	maincrop	-	0.6	-	-	_	-	-	UK		
	1444/2001	maincrop	-	1.5	-	-	_	-	_	UK		
	1488/2001	maincrop	-	0.06	-	-	_	_	_	UK		
	1599/2001	maincrop	-	_	-	20	_	-	-	UK		
	1600/2001	maincrop	-	_	-	10	_	-	-	UK		
	1809/2001	maincrop	-	0.4	-	-	_	-	-	UK		
	1880/2001	new .	-	_	-	-	0.03	-	-	UK		
	2067/2001	maincrop	-	_	_	-	0.03	_	_	UK		
	2420/2001	maincrop	-	-	-	-	0.03	_	_	UK		
	2473/2001	maincrop	_	1.3	_	-	-	_	_	UK		
	2474/2001	maincrop	-	8.0	_	-	_	_	-	UK		
	2542/2001	new .	_	_	-	-	0.06	_	_	UK		
	2572/2001	maincrop	_	3	_	_	_	_	_	ŪK		

Table 9. Residues detected in retail samples of POTATOES obtained in 2001 continued

Number of residues	PRC Sample ID	Type of Potato			Res	sidues four	nd (mg/kg)			Country of origin
			ALD	CPP	IMZ	МН	OXL	TBZ	TEC	
	2589/2001	maincrop	_	1	_	_	_	_	_	UK
	2600/2001	maincrop	-	3.1	_	_	_	-	_	UK
	2622/2001	maincrop	-	0.9	-	-	_	-	-	UK
	2623/2001	new	0.6	_	_	_	_	_	_	UK
	2660/2001	maincrop	-	1	_	_	_	_	_	UK
	3081/2001	maincrop	-	_	-	-	0.03	-	-	UK
	3146/2001	maincrop	-	_	_	22	_	-	_	UK
	3183/2001	maincrop	-	_	-	13	_	-	-	UK
	3762/2001	new .	0.4	_	-	-	_	-	-	UK
	3816/2001	maincrop	-	1.4	-	-	_	-	-	UK
	3877/2001	new .	-	0.3	-	-	-	-	-	UK
	4331/2001	maincrop	-	_	_	5.1	-	-	-	UK
	4333/2001	new .	-	_	_	-	0.03	-	-	UK
	4334/2001	new	-	_	_	-	0.02	-	-	UK
	4371/2001	maincrop	-	_	_	-	0.03	-	-	UK
	4881/2001	new .	0.1	_	-	-	-	-	-	UK
	4882/2001	maincrop	0.06	_	_	-	-	-	-	UK
	4932/2001	maincrop	_	_	-	-	0.03	-	-	UK
	5442/2001	maincrop	-	_	-	12	-	-	-	UK
	5490/2001	maincrop	-	-	-	7.3	-	-	-	UK
	5590/2001	new	-	-	-	-	-	-	0.9	UK
	5591/2001	new	_	_	-	5.8	-	-	-	UK
	3815/2001	maincrop	-	-	-	-	0.02	-	-	Cyprus
	0088/2001	new	-	-	-	-	0.02	-	-	Egypt
	1589/2001	new	-	0.3	-	-	-	-	-	Egypt
	4453/2001	new	-	-	-	-	0.03	-	-	Eire
	0159/2001	new	-	0.5	-	-	-	-	-	France
	2624/2001	new	-	1.3	-	-	-	-	-	France
	3698/2001	new	_	5.2	_	-	-	-	-	France

Table 9. Residues detected in retail samples of POTATOES obtained in 2001 continued

Number of residues	PRC Sample ID	Type of Potato			Res	sidues four	nd (mg/kg)			Country of origin
			ALD	CPP	IMZ	MH	OXL	TBZ	TEC	
	4492/2001	new	_	_	_	_	0.02	-	-	France
	0504/2001	new	-	0.5	_	_	_	_	_	Israel
	1012/2001	new	-	_	_	_	0.03	-	_	Israel
	1219/2001	new	-	_	_	_	0.02	_	_	Italy
	5541/2001	new	_	_	_	_	0.03	_	_	Spain
	1186/2001	new	_	_	_	_	-	_	0.9	Unknown
	5445/2001	new	-	0.7	-	-	-	-	-	Unknown
(2)	0060/2001	maincrop	_	1.9	_	3.1	_	_	_	UK
,	0360/2001	maincrop	_	1	_	12	_	_	_	UK
	0459/2001	new	0.1	0.1	_	-	_	_	_	UK
	0537/2001	maincrop	0.07	-	_	1.9	_	_	_	UK
	1286/2001	maincrop	-	_	_	-	_	2.5	0.06	UK
	1443/2001	maincrop	_	6.6	1.1	_	_	-	-	UK
	1928/2001	maincrop	_	1.4	_	_	_	2.1	_	UK
	2426/2001	maincrop	_	-	_	5.5	0.04		_	UK
	2486/2001	maincrop	_	0.06	_	-	-	0.8	_	UK
	2538/2001	maincrop	_	0.06	_	3.9	_	-	_	UK
	3640/2001	maincrop	_	-	_	7.6	_	_	0.4	UK
	3696/2001	new	_	1	_	6.1	_	_	-	UK
	4394/2001	maincrop	0.09	_	_	16	_	_	_	UK
	4880/2001	maincrop	0.07	_	_	-	0.04	_	_	UK
	0129/2001	new	0.09	_	_	_	0.05	-	_	Egypt
	5491/2001	new	_	0.2	_	25	-	_	_	France
	1374/2001	maincrop	-	0.2	-	6.8	-	-	-	Unknown
(3)	0503/2001	maincrop	_	0.2	_	4	0.02	-	-	UK

Table 9. Residues detected in retail samples of POTATOES obtained in 2001 continued

The abbreviations used for the pesticide names are as follows:

ALD	aldicarb	CPP	chlorpropham	IMZ	imazalil
MH	maleic hydrazide	OXL	oxadixyl	TBZ	thiabendazole
TEC	tecnazene		-		

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

cadusafos (0.1)	ethoprophos (0.1)	phorate (0.1)
carbaryl (0.1)	fipronil (0.1)	pirimicarb (0.1)
chlorpyrifos (0.1)	gamma-HCH (0.1)	propham (0.1)
cypermethrin (0.1)	imazalil (0.1)	terbutryn (0.1)
deltamethrin (0.1)	metalaxyl (0.1)	thiabendazole (0.1)
dieldrin (0.1)	metribuzin (0.1)	tolclofos-methyl (0.1)
disulfoton (0.1)		

Table 10. Residues detected in retail samples of SOFT CITRUS obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
SOFT CITRUS, IMP	PORTED: 72 samples analysed	
2,4-D	<0.05 (i.e. not found)	41
(CAC MRL = 2)	0.05 - 0.6	31
2-phenylphenol	<0.1 (i.e. not found)	48
(CAC MRL = 10)	0.1 - 3	24
azinphos-methyl	<0.02 (i.e. not found)	71
(MRL = 2)	0.07	1
carbaryl	<0.05 (i.e. not found)	71
(MRL = 7)	0.1	1
carbendazim	<0.1 (i.e. not found)	69
(MRL = 5)	0.1, 0.1, 0.2	3
chlorfenvinphos	<0.05 (i.e. not found)	71
(MRL = 1)	0.08	1
chlorpyrifos	<0.05 (i.e. not found)	47
(MRL = 2)	0.05 - 0.4	25
dicofol	<0.05 (i.e. not found)	71
(MRL = 2)	0.07	1
ethion	<0.02 (i.e. not found)	71
(MRL = 2)	0.2	1
fenthion	<0.02 (i.e. not found)	69
(CAC MRL = 2)	0.02, 0.03, 0.04	3
imazalil (MRL = 5)	<0.1 (i.e. not found) 0.1 - 2.3 2.5 - 5 6.5	2 49 20 1
malathion (MRL = 2)	<0.05 (i.e. not found) 0.05 - 0.5 1.2	53 18 1
methidathion (MRL = 2)	<0.05 (i.e. not found) 0.05 - 0.6 1.1	50 21 1
parathion-methyl	<0.05 (i.e. not found)	71
(MRL = 0.2)	0.05	1
tetradifon	<0.05 (i.e. not found)	71
(No MRL)	0.1	1

Table 10. Residues detected in retail samples of SOFT CITRUS obtained in 2001 *continued*

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
thiabendazole	<0.05 (i.e. not found)	34
(MRL = 6*)	0.1 – 4.8	9
(MRL = 5*)	0.1 - 3.9	29

^{*} New EC MRL of 5 mg/kg for thiabendazole was implemented on 1 July 2001. Previous EC MRL of 6 mg/kg referred to, before this date.

Imported samples of soft citrus were from Argentina (7), Chile (4), Peru (2), South Africa (18), Spain (32), Turkey (2), Uruguay (7).

Residues were distributed by country of origin, as follows:

2,4-D Argentina (3), South Africa (16), Spain (9), Uruguay (3)
2-phenylphenol Argentina (4), Chile (1), South Africa (2), Spain (9), Turkey
(2), Uruguay (6)

azinphos-methyl Spain (1) carbaryl Uruguay (1)

carbendazim Argentina (1), South Africa (2)

chlorfenvinphos Spain (1)

chlorpyrifos Argentina (2), Chile (1), South Africa (1), Spain (21)

dicofolSpain (1)ethionSpain (1)fenthionSpain (3)

imazalil Argentina (7), Chile (4), Peru (2), South Africa (16), Spain

(32), Turkey (2), Uruguay (7)

malathion Argentina (1), South Africa (3), Spain (15) methidathion South Africa (5), Spain (16), Turkey (1)

parathion-methyl Spain (1) tetradifon South Africa (1)

thiabendazole Argentina (4), Chile (4), Peru (1), South Africa (13), Spain

(9), Turkey (1), Uruguay (6)

Table 10. Residues detected in retail samples of SOFT CITRUS obtained in 2001 continued

Residues (1-7 compounds) were found in 72 of the 72 samples as follows:

Number of residues	PRC Sample ID							Re	sidues fo	ound (mg	g/kg)							Country of origin
	- Campie ib	24D	2PP	AZM	CBY	CBZ	CFV	CPF	DIC	ETN	FNT	IMZ	MAL	MDT	PAM	TBZ	TET	- Crigiri
(1)	4057/2001	_	_	_	_	_	_	_	_	-	-	4.9	_	_	_	-	_	Argentina
()	3916/2001	_	_	_	_	_	-	_	_	_	_	0.6	_	_	_	_	_	Peru
	2396/2001	-	_	_	_	-	_	_	-	-	_	0.1	_	_	_	-	_	Spain
	5646/2001	-	-	-	-	-	-	-	-	-	-	3.4	-	-	-	-	-	Spain
2)	2781/2001	_	1.4	_	_	_	_	_	_	-	_	4.7	_	_	-	_	_	Argentina
,	2886/2001	-	0.3	_	-	-	-	-	-	-	-	0.1	-	-	_	-	-	Argentina
	1647/2001	-	-	_	_	_	_	_	-	-	-	1.8	_	_	_	0.1	_	Chile
	2254/2001	-	-	-	-	-	-	-	-	-	_	4.1	_	_	_	2.9	_	Chile
	2753/2001	-	-	_	_	_	_	-	-	-	-	1.4	-	_	_	1	_	Peru
	1075/2001	-	-	-	-	-	-	-	-	-	_	1.7	-	_	_	0.1	_	South Africa
	1719/2001	0.3	-	-	-	-	-	-	-	-	_	-	-	_	_	0.2	_	South Africa
	2218/2001	0.1	-	_	-	-	-	-	-	-	-	2.1	-	-	_	-	-	South Africa
	3004/2001	0.1	-	-	-	-	-	-	-	-	-	0.6	-	-	-	-	-	South Africa
	3249/2001	0.1	-	_	-	-	-	-	-	-	-	0.7	-	-	_	-	-	South Africa
	3512/2001	0.6	-	-	-	-	-	-	-	-	-	0.3	-	-	-	-	-	South Africa
	4416/2001	-	-	-	-	-	-	0.3	-	-	-	-	0.5	-	-	-	-	South Africa
	4172/2001	0.09	-	-	-	-	-	-	-	-	_	1.9	_	-	_	-	_	Spain
	5237/2001	-	-	-	-	-	-	-	-	-	-	1.5	-	0.3	-	-	-	Spain
	5338/2001	-	0.2	-	-	-	-	-	-	-	-	1	-	-	-	-	-	Turkey
(3)	3286/2001	-	0.1	-	-	-	-	-	-	-	-	0.5	-	-	_	0.9	-	Argentina
	4018/2001	0.4	-	-	-	-	-	-	-	-	-	6.5	-	-	-	3.9	-	Argentina
	2070/2001	-	0.1	-	-	-	-	-	-	-	-	0.2	-	-	-	1.1	-	Chile
	2154/2001	-	-	-	-	-	-	0.07	-	-	-	3	-	-	-	1.8	-	Chile
	1767/2001	0.2	-	-	-	-	-	-	-	-	-	0.5	-	-	-	0.2	-	South Africa
	1987/2001	0.5	-	-	-	-	-	-	-	-	-	0.2	-	-	-	1.5	-	South Africa
	3034/2001	0.1	-	-	-	-	-	-	-	-	-	0.4	-	-	-	8.0	-	South Africa
	3149/2001	0.3	-	-	-	-	-	-	-	-	-	0.5	-	-	-	0.2	-	South Africa
	3231/2001	0.4	-	-	-	-	-	-	-	-	_	3.1	-	-	_	4.8	-	South Africa

Table 10. Residues detected in retail samples of SOFT CITRUS obtained in 2001 continued

Number of residues	PRC Sample ID							Re	sidues fo	ound (mg	J/kg)							Country of origin
		24D	2PP	AZM	CBY	CBZ	CFV	CPF	DIC	ETN	FNT	IMZ	MAL	MDT	PAM	TBZ	TET	
	1518/2001	0.07	_	_	_	_	_	_	_	_	_	3.3	_	0.2	_	_	_	Spain
	2835/2001	-	0.7	-	-	-	_	_	-	-	-	8.0	-	-	-	0.4	-	Spain
	4494/2001	-	2.7	-	-	-	_	_	-	-	-	0.4	_	0.08	-	-	-	Spain
	4636/2001	-	-	-	-	-	_	-	-	-	-	1.3	0.4	0.2	-	-	-	Spain
	4661/2001	-	-	-	-	-	-	0.2	-	-	-	1.4	0.2	-	-	-	-	Spain
	5039/2001	0.3	-	-	-	-	_	0.1	-	-	-	1.3	-	-	-	-	-	Spain
	5262/2001	-	-	-	-	-	_	0.09	-	-	-	1.8	-	1.1	-	-	-	Spain
	5493/2001	-	0.2	-	_	-	-	-	-	-	-	3.5	-	_	_	3.2	-	Spain
	5543/2001	-	0.9	-	-	-	-	0.1	-	-	-	0.6	-	-	-	-	-	Spain
	5613/2001	-	-	-	_	-	-	0.09	-	-	0.02	1.5	-	_	_	-	-	Spain
	2331/2001	-	0.3	-	-	-	_	_	-	-	-	3.6	_	-	-	8.0	-	Uruguay
	2355/2001	-	1.9	-	_	-	-	-	-	-	-	2.8	-	_	_	0.6	-	Uruguay
	2934/2001	0.09	-	_	_	-	_	-	_	-	-	1.3	_	_	_	1.3	-	Uruguay
	3084/2001	-	8.0	-	_	-	-	-	-	-	-	4.7	-	_	_	1	-	Uruguay
	4212/2001	-	1.7	_	_	-	_	_	-	-	-	5	_	_	_	0.6	-	Uruguay
	4455/2001	0.05	3	-	-	-	-	-	-	-	-	3.4	-	-	-	-	-	Uruguay
(4)	1616/2001	0.06	_	_	_	0.2	_	_	_	_	_	0.4	_	_	_	0.5	_	South Africa
. ,	3470/2001	0.3	-	-	-	-	_	-	-	-	-	1.7	-	0.05	-	1.4	-	South Africa
	4255/2001	-	-	-	-	-	_	0.2	-	-	-	1.7	0.3	0.6	-	-	-	Spain
	4335/2001	-	-	0.07	-	-	_	0.3	-	-	-	1.1	0.1	-	-	-	-	Spain
	4614/2001	-	-	-	-	-	-	0.2	-	-	-	0.2	0.3	0.06	-	-	-	Spain
	4710/2001	-	0.2	-	_	-	-	0.09	-	-	-	2.1	0.08	_	_	-	-	Spain
	4838/2001	-	-	-	-	-	_	0.06	-	-	-	2.3	0.05	-	-	1.2	-	Spain
	4884/2001	0.08	-	-	-	-	-	0.1	-	-	-	1.1	0.2	-	-	-	-	Spain
	4985/2001	0.2	-	-	-	-	-	0.05	-	-	-	0.7	-	0.3	-	-	-	Spain
	5101/2001	-	-	-	-	-	-	0.06	-	-	-	3.4	0.06	-	-	1.3	-	Spain
	5592/2001	-	0.1	-	-	-	-	-	-	-	0.03	1.9	-	0.3	-	-	-	Spain
	5188/2001	-	0.3	-	-	-	-	-	-	-	-	2.3	-	0.2	-	1.8	-	Turkey
(5)	3361/2001	0.2	-	-	-	0.1	-	0.06	-	-	-	1	-	-	-	0.9	-	Argentina
•	1160/2001	0.07	-	-	-	0.1	-	-	-	-	-	0.4	-	0.4	-	0.4	-	South Africa
	2732/2001	0.2	-	-	-	-	-	-	-	-	-	2.7	-	0.2	-	0.2	0.1	South Africa
	2288/2001	0.1	-	-	-	-	_	_	0.07	-	0.04	3.8	_	0.2	_	-	-	Spain

Table 10. Residues detected in retail samples of SOFT CITRUS obtained in 2001 continued

Number of residues	PRC Sample ID							Re	sidues f	ound (mg	g/kg)							Country of origin
	'	24D	2PP	AZM	CBY	CBZ	CFV	CPF	DIC	ETN	FNT	IMZ	MAL	MDT	PAM	TBZ	TET	
	4092/2001	0.09	_	_	_	_	_	0.4	_	_	_	3	1.2	0.6	_	_	_	Spain
	4132/2001	-	-	-	-	-	0.08	0.07	-	-	-	2.6	0.08	-	-	0.7	_	Spain
	4564/2001	-	-	-	-	-	-	0.06	-	-	-	3.2	0.1	0.06	-	0.6	-	Spain
	4745/2001	0.08	-	-	-	-	-	0.05	-	0.2	-	1.4	-	0.2	-	-	_	Spain .
	4771/2001	-	0.5	-	-	-	-	0.1	-	-	-	1.4	0.2	-	-	0.5	-	Spain
	5447/2001	-	1.9	-	-	-	-	0.1	-	-	-	2	-	0.3	0.05	-	-	Spain
	5693/2001	-	-	-	-	-	-	0.1	-	-	-	1.8	0.2	0.2	-	0.3	-	Spain
	3198/2001	0.4	0.7	-	0.1	-	-	-	-	-	-	1.6	-	-	-	0.7	-	Uruguay
(6)	3436/2001	0.3	0.2	_	_	_	_	0.4	_	_	_	0.8	0.05	_	_	1.2	_	Argentina
· /	1117/2001	0.09	0.2	-	-	-	-	-	-	-	-	1.7	0.1	0.1	-	1	-	South Africa
	3320/2001	0.05	0.5	-	-	-	-	-	-	-	-	3.6	0.3	0.05	-	1.1	-	South Africa
(7)	4514/2001	0.2	0.1	-	-	-	-	0.2	-	-	-	0.6	0.06	0.5	-	0.1	-	Spain

The abbreviations used for the pesticide names are as follows:

24D	2,4-D	2PP	2-phenylphenol	AZM	azinphos-methyl
CBY	carbaryl	CBZ	carbendazim	CFV	chlorfenvinphos
CPF	chlorpyrifos	DIC	dicofol	ETN	ethion
FNT	fenthion	IMZ	imazalil	MAL	malathion
MDT	methidathion	PAM	parathion-methyl	TBZ	thiabendazole
TET	tetradifon				

Table 10. Residues detected in retail samples of SOFT CITRUS obtained in 2001 continued

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

2,4-D (0.05)
2-phenylphenol (0.1)
acephate (0.02)
aldicarb (0.05)
azinphos-methyl (0.02)
biphenyl (0.05)
butocarboxim (0.05)
carbaryl (0.05)
carbendazim (0.1)
chlorfenvinphos (0.05)
chlorobenzilate (0.05)
chlorpyrifos (0.05)

chlorpyrifos-methyl (0.05) diazinon (0.01) dicloran (0.05) dicofol (0.05) dimethoate (0.05) ethion (0.02) fenitrothion (0.02) fenthion (0.02) imazalil (0.1) malathion (0.05) mecarbam (0.05) metalaxyl (0.05)

methamidophos (0.01) methidathion (0.05) parathion (0.05) parathion-methyl (0.05) phosmet (0.02) pirimiphos-ethyl (0.02) pirimiphos-methyl (0.05) tetradifon (0.05) thiabendazole (0.05) tolylfluanid (0.05) triazophos (0.02)

Table 11. Residues detected in retail samples of STRAWBERRIES obtained in 2001

Commodity/Pesticion	de Concentration range (mg/kg)	Number of samples in range
STRAWBERRIES,	UK: 89 samples analysed	
bupirimate	<0.02 (i.e. not found)	37
(No MRL)	0.02 - 0.8	25
captan	<0.02 (i.e. not found)	60
(MRL = 3)	0.02, 0.02	2
dichlofluanid	<0.02 (i.e. not found)	61
(MRL = 10)	0.1	1
dicofol	<0.02 (i.e. not found)	59
(MRL = 2*)	0.08	1
(MRL = 0.02*)	0.2, 0.2	2
dithiocarbamates (MRL = 2)	<0.05 (i.e. not found) 0.3	35 1
fenhexamid	<0.05 (i.e. not found)	44
(No MRL)	0.05 - 4.3	45
iprodione	<0.05 (i.e. not found)	34
(MRL = 10)	0.07 - 2	28
kresoxim-methyl	<0.02 (i.e. not found)	61
(MRL = 0.05**)	0.09	1
metalaxyl	<0.05 (i.e. not found)	59
(MRL = 0.5)	0.06, 0.09, 0.1	3
pyrimethanil	<0.02 (i.e. not found)	28
(No MRL)	0.02 - 0.9	34
tolylfluanid	<0.02 (i.e. not found)	53
(CAC MRL = 3)	0.02 - 0.2	9
STRAWBERRIES,	IMPORTED: 90 samples analysed	
azoxystrobin	<0.02 (i.e. not found)	60
(MRL = 0.05)	0.02, 0.03	2
bupirimate	<0.02 (i.e. not found)	59
(No MRL)	0.03, 0.05, 0.2	3
captan	<0.02 (i.e. not found)	55
(MRL = 3)	0.03 - 0.7	7
carbendazim (MRL = 5***)	<0.1 (i.e. not found) 0.1, 0.3	34 2
cyprodinil	<0.02 (i.e. not found)	57
(No MRL)	0.02 - 0.1	5

Table 11. Residues detected in retail samples of STRAWBERRIES obtained in 2001 *continued*

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
dichlofluanid	<0.02 (i.e. not found)	60
(MRL = 10)	0.05, 0.3	2
dicofol	<0.02 (i.e. not found)	61
(MRL = 2*)	0.04	1
dithiocarbamates (MRL = 2)	<0.05 (i.e. not found) 0.08, 0.3	44 2
fenhexamid	<0.05 (i.e. not found)	76
(No MRL)	0.08 - 0.4	13
iprodione	<0.05 (i.e. not found)	52
(MRL = 10)	0.1 - 0.3	10
kresoxim-methyl	<0.02 (i.e. not found)	60
(No MRL**)	0.03	1
(MRL = 0.05**)	0.02	1
malathion	<0.05 (i.e. not found)	61
(MRL = 0.5)	0.06	1
metalaxyl	<0.05 (i.e. not found)	61
(MRL = 0.5)	0.06	1
penconazole (CAC MRL = 0.1)	<0.02 (i.e. not found) 0.02 - 0.03 0.08, 0.1 0.2	50 9 2 1
procymidone	<0.02 (i.e. not found)	60
(MRL = 5)	0.04, 0.04	2
pyrimethanil	<0.02 (i.e. not found)	57
(No MRL)	0.02 - 0.4	5
tolylfluanid (CAC MRL = 3)	<0.02 (i.e. not found) 0.03, 0.2	60 2
trifloxystrobin	<0.02 (i.e. not found)	60
(No MRL)	0.06, 0.06	2
vinclozolin	<0.02 (i.e. not found)	61
(MRL = 5)	0.02	1

 $^{^{\}star}$ New EC MRL of 0.02 mg/kg for dicofol was implemented on 1 July 2001. Previous EC MRL of 2 mg/kg referred to, before this date.

 $^{^{\}star\star}$ EC MRL of 0.05 mg/kg for kresoxim-methyl was implemented on 15 April 2001. No previous MRL.

^{***} EC MRL of 0.1 mg/kg for carbendazim was implemented on 1 July 2001. UK (National) MRL of 5 mg/kg referred to, before this date.

Table 11. Residues detected in retail samples of STRAWBERRIES obtained in 2001 continued

Imported samples of strawberries were from Belgium (9), Egypt (9), Israel (10), Morocco (1), Portugal (2), Spain (24), the Netherlands (33), USA (2).

Residues were distributed by country of origin, as follows: azoxystrobin

Portugal (1), Spain (1)

bupirimate Belgium (1), Portugal (1), the Netherlands (1)

captan Egypt (3), Portugal (1), Spain (1), the Netherlands (1), USA (1)

carbendazim Belgium (1), Egypt (1)

cyprodinil Belgium (1), Egypt (1), Portugal (1), the Netherlands (2)

dichlofluanid Morocco (1), Spain (1)

dicofol Spain (1)

Israel (1), the Netherlands (1) dithiocarbamates

Belgium (1), Egypt (1), Portugal (2), Spain (3), the Netherlands (4), USA fenhexamid

Egypt (2), Israel (1), the Netherlands (7) iprodione

kresoxim-methyl Israel (1), Spain (1)

malathion Spain (1) Spain (1) metalaxyl

Belgium (1), Egypt (1), Israel (2), Spain (1), the Netherlands (7) penconazole

procymidone Portugal (1), Spain (1) pyrimethanil the Netherlands (5) tolylfluanid the Netherlands (2)

trifloxystrobin Israel (2)

vinclozolin the Netherlands (1)

No residues were found in 18 of the 89 UK samples. No residues were found in 46 of the 90 imported samples.

179 samples were analysed for up to 41 pesticides.

124 samples were analysed for 32 or more pesticides.

- 72 samples were analysed for every pesticide.
- 49 samples were analysed for all except the following 9 pesticides; acephate. methamidophos, omethoate and azinphos-methyl (the acephate group): carbendazim, diethofencarb, imazalil, and thiabendazole (the carbendazim group); and dithiocarbamates.
- 3 samples were analysed for all except 8 pesticides, the acephate group and the carbendazim group.

48 samples were analysed for fenhexamid only.

6 samples were analysed for fenhexamid and dithiocarbamates only.

1 sample was analysed for dithiocarbamates only.

Table 11. Residues detected in retail samples of STRAWBERRIES obtained in 2001 continued

Residues (1-6 compounds) were found in 115 of the 179 samples as follows:

Number of residues	PRC Sample ID									Resid	ues foun	id (mg/kg)									Country of origin
		AZOX	BUP	CAP	CBZ	CYD	DCF	DIC	DTC	FNHX	IPR	KREM	MAL	MTX	PCM	PNZ	PYM	TOL	TRFL	VIN	
(1)	1120/2001	*	*	*	*	*	*	*	*	0.3	*	*	*	*	*	*	*	*	*	*	UK
,	1396/2001	*	*	*	*	*	*	*	*	0.3	*	*	*	*	*	*	*	*	*	*	ŪK
	1540/2001	-	-	-	*	-	-	-	*	-	-	-	-	-	-	-	0.5	-	-	-	UK
	1541/2001	-	-	-	*	-	-	-	*	-	-	-	-	-	-	-	0.6	-	-	-	UK
	1613/2001	-	-	-	*	-	-	-	*	-	-	-	-	-	-	-	0.1	-	-	-	UK
	2156/2001	*	*	*	*	*	*	*	*	2.2	*	*	*	*	*	*	*	*	*	*	UK
	2180/2001	-	-	-	*	-	-	-	*	0.1	-	-	-	-	-	-	-	-	-	-	ŪK
	2182/2001	*	*	*	*	*	*	*	*	2.7	*	*	*	*	*	*	*	*	*	*	ŪK
	2627/2001	*	*	*	*	*	*	*	*	0.08	*	*	*	*	*	*	*	*	*	*	ŪK
	2655/2001	_	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	0.05	_	-	ŪK
	2733/2001	-	-	-	-	-	-	-	-	0.2	-	-	-	-	-	-	-	-	-	-	UK
	2837/2001	*	*	*	*	*	*	*	*	0.7	*	*	*	*	*	*	*	*	*	*	ŪK
	2935/2001	*	*	*	*	*	*	*	*	1.1	*	*	*	*	*	*	*	*	*	*	ŪK
	3035/2001	*	*	*	*	*	*	*	*	0.3	*	*	*	*	*	*	*	*	*	*	ŪK
	3106/2001	*	*	*	*	*	*	*	*	0.1	*	*	*	*	*	*	*	*	*	*	UK
	3203/2001	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.02	-	-	-	UK
	3461/2001	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.04	-	-	-	UK
	3462/2001	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.02	-	-	ŪK
	3562/2001	*	*	*	*	*	*	*	*	0.2	*	*	*	*	*	*	*	*	*	*	UK
	3563/2001	*	*	*	*	*	*	*	*	0.3	*	*	*	*	*	*	*	*	*	*	ŪK
	3618/2001	-	-	-	*	-	-	-	*	-	-	-	-	-	-	-	0.1	-	-	-	ŪK
	3700/2001	*	*	*	*	*	*	*	*	1	*	*	*	*	*	*	*	*	*	*	ŪK
	4195/2001	*	*	*	*	*	*	*	*	0.2	*	*	*	*	*	*	*	*	*	*	ŪK
	4214/2001	*	*	*	*	*	*	*	*	0.2	*	*	*	*	*	*	*	*	*	*	ŪK
	3463/2001	-	0.05	*	-	-	-	-	*	-	-	-	-	-	-	-	-	-	-	-	Belgium
	3727/2001	-	-	-	0.1	-	-	-	_	-	-	_	-	-	_	-	-	-	_	_	Belgium
	5144/2001	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.03	-	-	-	-	Belgium
	0564/2001	-	-	-	*	-	-	-	*	-	0.2	-	-	-	-	-	-	-	-	-	Egypt
	0589/2001	-	-	0.04	*	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Egypt
	0051/2001	-	-	-	*	-	-	-	-	-	0.1	-	-	-	-	-	-	-	-	-	Israel
	5215/2001	-	-	-	0.03	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	Egypt
	0160/2001	-	-	-	*	-	-	-	-	-	-	_	-	-	-	0.08	-	-	-	-	Israel
	5610/2001	-	-	-	*	-	-	-	*	-	-	_	-	-	-	-	-	-	0.06	-	Israel
	5648/2001	_	-	-	-	-	-	-	0.08	-	-	-	_	-	-	-	-	-	-	-	Israel

Table 11. Residues detected in retail samples of STRAWBERRIES obtained in 2001 continued

Number of residues	PRC Sample ID											d (mg/kg)									Country of origin
		AZOX	BUP	CAP	CBZ	CYD	DCF	DIC	DTC	FNHX	IPR	KREM	MAL	MTX	PCM	PNZ	PYM	TOL	TRFL	VIN	
	0539/2001	_	_	_	_	_	0.3	_	_	_	_	_	_	_	_	_	_	_	_	_	Morocco
	0744/2001	*	*	*	*	*	*	*	*	0.2	*	*	*	*	*	*	*	*	*	*	Portugal
	0336/2001	_	_	_	_	_	_	_	_	0.4	_	_	_	_	_	_	_	_	_	_	Spain
	0467/2001	_	_	0.09	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	Spain
	0722/2001	_	_	-	*	_	_	0.04	*	_	_	_	_	_	_	_	_	_	_	_	Spain
	1490/2001	*	*	*	*	*	*	*	*	0.3	*	*	*	*	*	*	*	*	*	*	Spain
	1644/2001	*	*	*	*	*	*	*	*	0.1	*	*	*	*	*	*	*	*	*	*	the Netherlands
	4456/2001	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	0.4	_	_	_	the Netherlands
	4717/2001	_	_	_	*	_	_	_	*	_	0.4	_	_	_	_	_	-	_	_	_	the Netherlands
	5103/2001	_	_	_	_	_	_	_	_	_	-	_	_	_	_	0.03	_	_	_	_	the Netherland
	5124/2001	_	_	_	*	_	_	_	*	_	_	_	_	_	_	0.02	_	_	_	_	the Netherland
	5289/2001				_											0.02				_	the Netherland
	4094/2001	*	*	*	*	*	*	*	*	0.1	*	*	*	*	*	*	*	*	*	*	USA
	4094/2001									0.1											USA
2)	0599/2001	-	0.02	-	-	-	-	-	-	-	0.7	-	-	-	-	-	-	-	-	-	UK
	1735/2001	-	0.04	-	*	-	-	-	*	0.1	-	-	-	-	-	-	-	-	-	-	UK
	1814/2001	-	-	-	*	-	-	0.2	*	-	0.5	-	-	-	-	-	-	-	-	-	UK
	1815/2001	-	-	-	-	-	-	0.2	-	-	0.4	-	-	-	-	-	-	-	-	-	UK
	1958/2001	-	8.0	-	-	-	-	-	-	-	-	-	-	-	-	-	0.04	-	-	-	UK
	2021/2001	-	-	-	-	-	-	-	-	-	0.08	-	-	-	-	-	0.1	-	-	-	UK
	2023/2001	-	0.03	-	-	-	-	-	-	-	-	-	-	-	-	-	0.1	-	-	-	UK
	2072/2001	-	-	-	-	-	-	-	-	0.2	0.5	-	-	-	-	-	-	-	-	-	UK
	2079/2001	_	-	0.02	-	-	-	-	-	-	0.07	-	-	_	_	-	-	_	-	-	ŪK
	2545/2001	_	-	-	*	-	-	-	*	0.1	-	-	-	_	_	-	-	0.04	-	-	ŪK
	2546/2001	_	-	-	-	-	-	-	-	0.2	-	-	-	_	-	-	0.2	_	-	-	ŪK
	2798/2001	_	_	-	-	_	-	_	-	_	0.3	-	_	_	_	-	_	0.07	_	-	UK
	2902/2001	_	_	_	_	_	_	_	_	8.0	_	_	_	_	_	_	0.1	_	_	_	UK
	2953/2001	_	_	_	*	_	_	_	*	0.1	_	-	_	_	_	_	0.9	_	_	_	UK
	3053/2001	_	0.06	_	*	_	_	_	*	-	_	_	_	_	_	_	0.02	_	_	_	UK
	3086/2001	_	0.03	_	*	_	_	_	*	_	0.4	_	_	_	_	_	-	_	_	_	UK
	3163/2001	_	0.09	_	*	_	_	_	*	_	0.3	_	_	_	_	_	_	_	_	_	UK
	3287/2001	_	-	_	_	_	_	_	_	_	0.1	_	_	_	_	_	0.3	_	_	_	UK
	3547/2001	_	_	_	_	_	0.1	_	_	_	0.1	_	_	_	_	_	-	_	_	_	UK
	3820/2001	_	_	_	_	_	-	_	_	0.1	0.1	_	_	_	_	_	_	_	_	_	UK
	4193/2001	_	_	_	_	_	_	_	_	-	-	_	_	0.1	_	_	0.07	_	_	_	UK
	4639/2001	_	_	_	*	_	_	_	*	4.3	_	_	_	-	_	_	0.07	_	_	_	UK
	2002/2001	-	_	_	*	0.03	_	_	*	0.2	_	_	_	_	_	_	U. T	_	_	_	Belgium
	0065/2001	_	_	-	_	0.03	-	_		0.2	-	-	-	-	-	0.02	-	-	-	-	
	0362/2001	-	-	- 0.1	0.3	-	-	-	-	0.1	-	-	-	-	-	0.02	-	-	-	-	Egypt
	0302/2001	-	-	U. I	0.3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Egypt

Table 11. Residues detected in retail samples of STRAWBERRIES obtained in 2001 continued

Number of residues	PRC Sample ID									Resid	ues foun	d (mg/kg)									Country of origin
		AZOX	BUP	CAP	CBZ	CYD	DCF	DIC	DTC	FNHX	IPR	KREM	MAL	MTX	PCM	PNZ	PYM	TOL	TRFL	VIN	
	5395/2001	_	_	0.2	*	_	_	_	*	_	0.3	_	_	_	_	_	-	_	_	_	Egypt
	0682/2001	-	-	-	*	-	0.05	-	*	0.2	-	-	-	-	-	-	-	-	-	-	Spain
	0708/2001	-	_	_	-	-	-	-	-	-	-	-	-	0.06	0.04	-	-	-	-	-	Spain
	1053/2001	-	-	-	*	-	-	-	*	-	-	0.02	-	-	-	0.03	-	-	-	-	Spain
	1408/2001	0.02	-	-	*	-	-	-	*	-	-	-	0.06	-	-	-	-	-	-	-	Spain
	3288/2001	-	-	-	-	-	-	-	0.3	-	0.1	-	-	-	-	-	-	-	-	-	the Netherland
	3880/2001	-	-	-	-	-	-	-	-	0.2	0.1	-	-	-	-	-	-	-	-	-	the Netherland
	4024/2001	-	-	-	*	-	-	-	*	-	-	-	-	-	-	-	0.03	-	-	0.02	the Netherlands
	4585/2001	-	-	-	-	0.08	-	-	-	-	-	-	-	-	-	0.02	-	-	-	-	the Netherland
	4616/2001	-	-	-	-	0.02	-	-	-	0.08	-	-	-	-	-	-	-	-	-	-	the Netherland
	4778/2001	-	-	-	-	-	-	-	-	-	0.1	-	-	-	-	-	-	0.03	-	-	the Netherland
	4175/2001	-	-	0.06	-	-	-	-	-	0.1	-	-	-	-	-	-	-	-	-	-	USA
(3)	1189/2001	_	_	_	_	_	_	_	_	0.2	0.3	_	_	_	_	_	0.3	_	_	_	UK
` ,	1734/2001	-	0.1	-	*	-	-	-	*	0.2	-	-	-	-	-	-	0.2	-	-	-	UK
	1909/2001	-	0.03	_	*	-	-	-	*	0.4	0.4	-	-	-	-	-	_	-	_	-	UK
	1989/2001	-	0.4	_	-	-	-	-	-	-	1.4	-	-	-	_	-	-	0.1	-	-	UK
	2291/2001	-	0.06	_	*	-	-	-	*	0.2	-	-	-	-	-	-	0.5	-	-	-	ŪK
	2478/2001	-	_	0.02	-	-	-	-	-	-	0.1	-	-	-	_	-	0.2	-	-	-	UK
	2815/2001	-	-	-	*	-	-	-	*	0.07	0.6	-	-	-	-	-	0.03	-	-	-	UK
	2855/2001	-	0.3	-	*	-	-	-	*	1.3	-	-	-	-	-	-	0.04	-	-	-	UK
	2954/2001	-	0.05	-	-	-	-	-	-	0.05	-	-	-	-	-	-	0.5	-	-	-	UK
	2955/2001	-	0.4	_	-	-	-	-	-	0.07	1.2	-	-	-	-	-	-	-	-	-	UK
	3036/2001	-	_	_	-	-	-	-	-	0.05	-	-	-	-	-	-	0.08	0.08	-	-	ŪK
	3645/2001	-	0.2	-	*	-	-	-	*	0.1	-	-	-	-	-	-	0.6	-	-	-	UK
	3850/2001	-	-	-	-	-	-	-	0.3	-	0.5	-	-	-	-	-	0.03	-	-	-	UK
	4020/2001	-	0.1	-	-	-	-	-	-	-	0.4	-	-	-	-	-	0.4	-	-	-	ŪK
	4023/2001	-	-	-	-	-	-	-	-	0.2	0.3	-	-	-	-	-	0.1	-	-	-	UK
	4063/2001	-	0.03	-	-	-	-	-	-	1.8	1	-	-	-	-	-	-	-	-	-	ŪK
	4108/2001	-	0.2	-	-	-	-	-	-	0.3	0.2	-	-	-	-	-	-	-	-	-	UK
	4109/2001	-	0.6	-	*	-	-	-	*	0.1	1.5	-	-	-	-	-	-	-	-	-	UK
	4134/2001	-	0.2	-	*	-	-	-	*	1	-	0.09	-	-	-	-	-	-	-	-	UK
	0100/2001	-	-	-	-	-	-	-	-	-	-	0.03	-	-	-	0.2	-	-	0.06	-	Israel
	3160/2001	-	0.2	-	*	-	-	-	*	-	0.5	-	-	-	-	-	0.02	-	-	-	the Netherland
	4495/2001	-	-	-	*	-	-	-	*	-	0.6	-	-	-	-	0.03	0.2	-	-	-	the Netherland
	4839/2001	-	-	-	*	-	-	-	*	-	0.4	-	-	-	-	0.02	0.2	-	-	-	the Netherland
(4)	1643/2001	_	0.03	_	_	_	_	_	_	0.09	_	_	_	-	_	_	0.1	0.08	_	-	UK
` '	1988/2001	-	0.7	-	*	-	-	-	*	1	2	_	-	-	-	-	0.6	-	_	-	UK

Table 11. Residues detected in retail samples of STRAWBERRIES obtained in 2001 continued

Number of	PRC Sample ID									Resid	ues four	nd (mg/kg)									Country of origin
residues		AZOX	BUP	CAP	CBZ	CYD	DCF	DIC	DTC	FNHX	IPR	KREM	MAL	MTX	PCM	PNZ	PYM	TOL	TRFL	VIN	
	2361/2001 3498/2001 4215/2001	- - -	0.03	- - 0.7	* - *	- - -	- - -	- - -	* - *	0.1 0.07 0.08	0.3 - -	- - -	- - -	- 0.09 -	- - -	- - 0.1	0.2 0.5	- 0.2 0.2	- - -	- - -	UK UK the Netherlands
(5)	1448/2001	-	0.09	-	-	-	-	-	-	0.6	0.6	-	-	-	-	-	0.05	0.1	-	-	UK
(6)	1163/2001 0789/2001	0.03	0.1 0.03	0.03	*	- 0.1	-	0.08	*	0.3 0.2	0.2	-	-	0.06	- 0.04	-	0.2	-	-	-	UK Portugal

The abbreviations used for the pesticide names are as follows:

AZOX	azoxystrobin	BUP	bupirimate	CAP	captan
CBZ	carbendazim	CYD	cyprodinil	DCF	dichlofluanid
DIC	dicofol	DTC	dithiocarbamates	FNHX	fenhexamid
IPR	iprodione	KREM	kresoxim-methyl	MAL	malathion
MTX	metalaxyl	PCM	procymidone	PNZ	penconazole
PYM	pyrimethanil	TOL	tolylfluanid	TRFL	trifloxystrobin
VIN	vinclozolin		-		-

^{*} This pesticide was not sought in this sample.
- This pesticide was sought in this sample, but not found.

Table 11. Residues detected in retail samples of STRAWBERRIES obtained in 2001 continued

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

acephate (0.02) azinphos-methyl (0.05) carbaryl (0.02) chlorpyrifos (0.05) chlorpyrifos-methyl (0.05) deltamethrin (0.05) diazinon (0.02) diethofencarb (0.05) dimethoate (0.05) endosulfan (0.02) fenpropathrin (0.02) folpet (0.05) imazalil (0.02) lambda-cyhalothrin (0.02) mecarbam (0.05) methamidophos (0.01) methidathion (0.02) omethoate (0.05) permethrin (0.05) pirimiphos-methyl (0.05) propyzamide (0.02) thiabendazole (0.05) triazophos (0.02)

Table 12. Residues detected in retail samples of TOMATOES obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
TOMATOES, UK: 35 samp	ples analysed	
azoxystrobin	<0.05 (i.e. not found)	24
(MRL = 2)	0.2	1
fenbutatin oxide	<0.02 (i.e. not found)	18
(CAC MRL = 1*)	0.03, 0.1	2
tetradifon	<0.05 (i.e. not found)	24
(No MRL)	0.06	1
TOMATOES, IMPORTED:	108 samples analysed	
azoxystrobin	<0.05 (i.e. not found)	68
(MRL = 2)	0.06, 0.09	2
bifenthrin	<0.02 (i.e. not found)	68
(No MRL)	0.03, 0.04	2
bupirimate	<0.02 (i.e. not found)	69
(No MRL)	0.2	1
carbendazim	<0.05 (i.e. not found)	51
(MRL = 0.5)	0.1	1
chlorothalonil	<0.05 (i.e. not found)	68
(MRL = 2)	0.2, 0.4	2
dicofol	<0.02 (i.e. not found)	68
(MRL = 0.5**)	0.09	1
(MRL = 1**)	0.03	1
dithiocarbamates	<0.1 (i.e. not found)	60
(MRL = 3)	0.2	1
endosulfan	<0.05 (i.e. not found)	66
(MRL = 1***)	0.06, 0.1	2
(MRL = 0.5***)	0.06, 0.2	2
fenbutatin oxide	<0.02 (i.e. not found)	50
(CAC MRL = 1*)	0.03, 0.05	2
fenhexamid	<0.05 (i.e. not found)	55
(No MRL)	0.2	1
furalaxyl	<0.02 (i.e. not found)	69
(No MRL)	0.02	1
iprodione	<0.05 (i.e. not found)	69
(MRL = 5)	0.4	1
lambda-cyhalothrin	<0.02 (i.e. not found)	69
(MRL = 0.5****)	0.03	1

Table 12. Residues detected in retail samples of TOMATOES obtained in 2001 continued

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
oxadixyl	<0.02 (i.e. not found)	67
(No MRL)	0.06, 0.1, 0.1	3
procymidone	<0.02 (i.e. not found)	63
(MRL = 2)	0.03 - 0.2	7
pyrimethanil	<0.05 (i.e. not found)	68
(No MRL)	0.1, 0.3	2
tebuconazole	<0.05 (i.e. not found)	69
(CAC MRL = 0.2)	0.1	1
TOMATOES, UNKNOW	N: 1 sample analysed	
none found	-	1

^{*} EC MRL for fenbutatin oxide, of 1 mg/kg, was implemented on 1 July 2001. CAC MRL of 1 mg/kg referred to, before this date.

Imported samples of tomatoes were from Belgium (3), Israel (3), Italy (7), Spain (60), the Netherlands (35).

Residues were distributed by country of origin, as follows:

azoxystrobin Spain (1), the Netherlands (1)

bifenthrin Spain (2)

bupirimate The Netherlands (1)

carbendazim Spain (1)

chlorothalonil Israel (1), Spain (1)

dicofolSpain (2)dithiocarbamatesSpain (1)endosulfanSpain (4)

fenbutatin oxide Spain (1), the Netherlands (1)

fenhexamid Spain (1)
furalaxyl Italy (1)
iprodione Spain (1)
lambda-cyhalothrin Spain (1)

oxadixyl Italy (1), Spain (2)

procymidone Spain (7)

pyrimethanil Spain (1), the Netherlands (1)

tebuconazole Spain (1)

No residues were found in 31 of the 35 UK samples.

No residues were found in 86 of the 108 imported samples.

No residues were found in the sample of unknown origin.

^{**} New EC MRL for dicofol, of 1 mg/kg, was implemented on 1 July 2001. Previous EC MRL of 0.5 mg/kg referred to, before this date.

^{***} New EC MRL for endosulfan, of 0.5 mg/kg, was implemented on 1 July 2001. Previous EC MRL of 1 mg/kg referred to, before this date.

^{****} EC MRL for lambda-cyhalothrin, of 0.5 mg/kg, was implemented on 1 July 2001. No previous MRL.

Table 12. Residues detected in retail samples of TOMATOES obtained in 2001 continued

In total 144 samples were analysed and 111 pesticides sought. 95 of the samples were analysed for a high proportion of these 111 pesticides and 49 analysed for a much smaller proportion.

95 of the 144 samples were analysed for every pesticide sought, except as follows:-

- 5 samples were analysed for all except fenbutatin oxide.
- 67 samples were analysed for all except fenhexamid and abamectin.
- 19 samples were analysed for all except the following 11:-

acephate, methamidophos, omethoate and azinphos-methyl (the acephate group); dithiocarbamates; carbendazim, imazalil, thiabendazole and imidacloprid (the carbendazim group); methiocarb; and fenbutatin oxide.

4 samples were analysed for all except the following 13:-

the acephate group (5), dithiocarbamates, the carbendazim group (4), methiocarb, fenhexamid and abamectin.

49 of the 144 samples were analysed as follows:-

- 39 were analysed for dithiocarbamates, fenhexamid and abamectin only.
- 9 were analysed for just fenhexamid and abamectin.
- 1 sample was analysed for fenbutatin oxide only.

Residues of thiophanate-methyl were sought in the 1 imported sample found to contain carbendazim.

Table 12. Residues detected in retail samples of TOMATOES obtained in 2001 continued

Residues (1-6 compounds) were found in 26 of the 144 samples as follows:

Number of residues	PRC Sample ID								Re	esidues f	ound (mg/l	kg)								Country of origin
10014400		AZOX	BIF	BUP	CBZ	CLN	DIC	DTC	ENSF	FLX	FNBT	FNHX	IPR	LCY	OXL	PCM	PYM	TBC	TET	
(1)	1933/2001	0.2	_	_	*	_	_	*	_	_	*	_	_	_	_	_	_	_	_	UK
()	3337/2001	-	-	-	-	-	-	-	-	-	0.1	*	-	-	-	-	-	-	-	UK
	3365/2001	-	-	_	-	_	-	-	-	-	0.03	*	-	-	_	-	-	-	-	UK
	3934/2001	-	-	-	-	-	-	_	-	-	_	*	-	-	_	_	_	-	0.06	UK
	0247/2001	-	-	-	-	0.4	-	_	-	-	-	*	-	-	_	_	_	-	_	Israel
	0101/2001	-	-	_	-	_	-	-	-	-	0.05	*	-	-	_	-	-	-	-	Spain
	0161/2001	-	-	_	-	_	-	_	-	_	-	*	-	_	_	0.1	-	-	-	Spain
	0190/2001	_	_	_	_	_	_	_	_	_	_	*	_	_	_	0.06	_	_	_	Spain
	0873/2001	-	-	-	-	-	-	_	_	-	_	*	-	-	_	0.09	_	-	_	Spain
	1224/2001	0.06	_	_	_	_	_	_	_	_	_	*	_	_	_	_	_	_	_	Spain
	1250/2001	-	_	_	_	_	_	_	_	_	_	*	_	_	_	0.04	_	_	_	Spain
	1331/2001	*	*	*	*	*	*	*	*	*	*	0.2	*	*	*	*	*	*	*	Spain
	1332/2001	_	_	_	*	_	_	*	_	_	*	-	_	_	0.1	_	_	_	_	Spain
	4799/2001	_	0.03	_	*	_	_	*	_	_	*	_	_	_	_	_	_	_	_	Spain
	4987/2001	_	-	_	_	_	_	_	_	_	_	*	_	0.03	_	_	_	_	_	Spain
	5396/2001	_	_	_	_	_	_	_	_	_	_	*	_	-	_	0.2	_	_	_	Spain
	1000/2001	_	_	_	_	_	_	_	_	_	_	*	_	_	_	-	0.3	_	_	the Netherlands
	4378/2001	-	-	-	-	-	-	-	-	-	0.03	*	-	-	-	-	-	-	-	the Netherlands
(2)	4886/2001	_	_	_	_	_	_	_	_	0.02	_	*	_	_	0.1	_	_	_	_	Italy
(-)	0468/2001	_	_	_	_	_	0.09	_	_	-	_	*	_	_	-	0.03	_	_	_	Spain
	1223/2001	_	_	_	_	0.2	-	_	0.1	_	_	*	_	_	_	-	_	_	_	Spain
	4496/2001	_	0.04	_	*	-	_	*	0.2	_	*	_	_	_	_	_	_	_	_	Spain
	4736/2001	_	-	_	*	_	_	*	0.06	_	*	_	_	_	0.06	_	_	_	_	Spain
	5496/2001	_	_	_	_	_	0.03	_	-	_	_	*	_	_	-	0.04	_	_	_	Spain
	2157/2001	0.09	-	0.2	-	-	-	-	-	-	-	*	-	-	-	-	-	-	-	the Netherlands
(6)	0585/2001	-	-	-	0.1	-	-	0.2	0.06	-	-	*	0.4	-	-	-	0.1	0.1	-	Spain

^{*} This pesticide was not sought in this sample.- This pesticide was sought in this sample, but not found.

Table 12. Residues detected in retail samples of TOMATOES obtained in 2001 continued

The abbreviations used for the pesticide names are as follows:

AZOX	azoxystrobin	BIF	bifenthrin	BUP	bupirimate
CBZ	carbendazim	CLN	chlorothalonil	DIC	dicofol
DTC	dithiocarbamates	ENSF	endosulfan	FLX	furalaxyl
FNBT	fenbutatin oxide	FNHX	fenhexamid	IPR	iprodione
LCY	lambda-cyhalothrin	OXL	oxadixyl	PCM	procymidone
PYM	pyrimethanil	TBC	tebuconazole	TET	tetradifon

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

abamectin (0.01) acephate (0.02) azinphos-methyl (0.05) benalaxyl (0.05) bendiocarb (0.02) biphenyl (0.05) bromopropylate (0.05) buprofezin (0.02) captan (0.05) carbaryl (0.05) chlorfenvinphos (0.02) chlorpyrifos (0.05) chlorpyrifos-methyl (0.05) chlozolinate (0.02) cyfluthrin (0.1) cypermethrin (0.05) DDT (0.05) deltamethrin (0.05) diazinon (0.02) dichlofluanid (0.05) dichlorvos (0.05) dicloran (0.05) dimethoate (0.05) diphenvlamine (0.05) ethion (0.02) ethofumesate (0.05) ethoprophos (0.02) etridiazole (0.05) etrimfos (0.02) famoxadone (0.05) fenitrothion (0.02) fenpropathrin (0.05)

fenpropimorph (0.02) fenvalerate (0.05) flurochloridone (0.02) flusilazole (0.05) folpet (0.05) fonophos (0.02) fosthiazate (0.02) gamma-HCH (0.05) heptenophos (0.02) hexachlorobenzene (0.01) imazalil (0.02) imidacloprid (0.05) isofenphos (0.02) kresoxim-methyl (0.05) malathion (0.05) mecarbam (0.05) metalaxyl (0.05) methamidophos (0.01) methidathion (0.02) methiocarb (0.02) monocrotophos (0.05) myclobutanil (0.05) napropamide (0.05) nitrothal-isopropyl (0.05) ofurace (0.05) omethoate (0.05) paclobutrazol (0.05) parathion (0.05) parathion-methyl (0.05) penconazole (0.05) pendimethalin (0.05)

permethrin (0.05) phenthoate (0.05) phosalone (0.05) phosmet (0.02) pirimicarb (0.02) pirimiphos-ethyl (0.02) pirimiphos-methyl (0.05) profenofos (0.02) prometryn (0.05) propanil (0.05) propargite (0.01) propiconazole (0.05) propoxur (0.05) propyzamide (0.02) prothiofos (0.05) pyrazophos (0.02) pyridaphenthion (0.05) quinalphos (0.05) quinomethionate (0.05) quintozene (0.05) simazine (0.1) tecnazene (0.05) tetrachlorvinphos (0.05) thiabendazole (0.05) thiophanate-methyl (0.05) tolclofos-methyl (0.02) tolylfluanid (0.05) triazophos (0.02) trifloxystrobin (0.05) trifluralin (0.05) vinclozolin (0.05)

Table 13. Residues detected in retail samples of APPLES obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
APPLES, UK: 65 samples a	nalysed	
bupirimate	<0.05 (i.e. not found)	19
(No MRL)	0.05, 0.07	2
captan	<0.05 (i.e. not found)	18
(MRL = 3)	0.06, 0.2, 0.3	3
carbendazim	<0.1 (i.e. not found)	18
(MRL = 2)	0.5	1
chlorpyrifos (MRL = 0.5)	<0.01 (i.e. not found) 0.01 - 0.08 0.3	10 10 1
metalaxyl	<0.05 (i.e. not found)	20
(MRL = 1)	0.2	1
paclobutrazol	<0.05 (i.e. not found)	20
(CAC MRL = 0.5)	0.05	1
pirimicarb	<0.02	19
(CAC MRL = 1)	0.03, 0.04	2
APPLES, IMPORTED: 186 s	samples analysed	
azinphos-methyl	<0.05 (i.e. not found)	49
(MRL = 1)	0.05 - 0.1	4
bromopropylate	<0.05 (i.e. not found)	58
(No MRL)	0.1, 0.1, 0.4	3
captan	<0.05 (i.e. not found)	58
(MRL = 3)	0.07 - 0.2	3
carbaryl	<0.01 (i.e. not found)	59
(MRL = 5)	0.04, 0.1	2
carbendazim	<0.1 (i.e. not found)	49
(MRL = 2)	0.1 - 0.7	4
chlorpyrifos	<0.01 (i.e. not found)	55
(MRL = 0.5)	0.01 - 0.02	6
diazinon	<0.02 (i.e. not found)	60
(MRL = 0.5*)	0.04	1
dimethoate	<0.01 (i.e. not found)	60
(MRL = 1)	0.02	1
diphenylamine (CAC MRL = 5)	<0.05 (i.e. not found) 0.05 - 2.4 2.5, 2.7	32 27 2

Table 13. Residues detected in retail samples of APPLES obtained in 2001 *continued*

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
dithiocarbamates	<0.05 (i.e. not found)	52
(CAC MRL = 3)	0.05 - 0.3	12
dodine	<0.05 (i.e. not found)	44
(CAC MRL = 5)	0.05 - 0.3	7
iprodione	<0.05 (i.e. not found)	59
(MRL = 10)	0.9, 2.6	2
parathion-methyl	<0.05 (i.e. not found)	60
(No MRL)	0.05	1
phosalone	<0.05 (i.e. not found)	57
(MRL = 2)	0.06 - 0.3	4
phosmet	<0.05 (i.e. not found)	59
(CAC MRL = 10)	0.08, 0.1	2
propargite	<0.05 (i.e. not found)	54
(CAC MRL = 5)	0.08, 0.4, 0.6	7
thiabendazole	<0.05 (i.e. not found)	44
(MRL = 5)	0.2 – 0.7	9
APPLES, UNKNOWN: 1 s	ample analysed	
none found	-	1

^{*} New EC MRL of 0.3 mg/kg for diazinon was implemented on 1 July 2001. Previous EC MRL of 0.5 mg/kg referred to, before this date.

Imported samples of apples were from Argentina (1), Australia (3), Austria (1), Belgium (2), Brazil (5), Canada (2), Chile (16), China (1), France (60), Italy (2), New Zealand (48), Portugal (1), South Africa (35), Spain (1), the Netherlands (2), USA (6).

Residues were distributed by country of origin, as follows:

azinphos-methyl South Africa (4) bromopropylate France (1), Italy (2)

captan Canada (1), Chile (1), the Netherlands (1)

carbaryl New Zealand (2)

carbendazim Australia (1), Chile (1), France (1), the Netherlands (1) chlorpyrifos Australia (1), France (2), Italy (1), South Africa (2)

diazinon Brazil (1)

dimethoate New Zealand (1)

diphenylamine Australia (1), Canada (2), Chile (2), France (9), New

Zealand (2), South Africa (11), USA (2)

dithiocarbamates France (1), Italy (1), New Zealand (1), South Africa (9)

dodine France (3), New Zealand (4)

iprodione Australia (2) parathion-methyl France (1)

phosalone France (3), New Zealand (1)

phosmet Brazil (1), Chile (1)

propargite Australia (1), France (4), New Zealand (2) thiabendazole France (7), New Zealand (1), USA (1)

Table 13. Residues detected in retail samples of APPLES obtained in 2001 *continued*

No residues were found in 54 of the 65 UK samples. No residues were found in 129 of the 186 imported samples. No residues were found in the sample of unknown origin.

252 samples were analysed for combinations from a total of 101 different pesticides.

72 of the 252 samples were analysed for all pesticides sought except the following 5:

abamectin dithianon dinocap triazamate dodine

• 10 of the 252 samples were analysed for the following pesticides:

abamectin dithianon triazamate dodine (1 sample) (4 samples) (3 samples) (1 sample)

and for all other pesticides sought except the following 20:

dicrotophos imidacloprid acephate metolcarb diethofencarb isoprocarb azinphos-methyl monocrotophos methamidophos butocarboxim dithiocarbamates oxamyl methiocarb carbendazim ethiofencarb omethoate thiabendazole carbofuran methomyl imazalil

170 of the 252 samples were analysed for combinations of pesticides as follows.

41 of the 170 samples were analysed for dodine and dinocap only.

30 of the 170 samples were analysed for dithianon and triazamate only.

21 of the 170 samples were analysed for abamectin and triazamate only.

21 of the 170 samples were analysed for abamectin and dithianon only.

8 of the 170 samples were analysed for abamectin and dodine only.

8 of the 170 samples were analysed for dodine, dithianon and triazamate only.

41 of the 170 samples were analysed in 18 different combinations.

Dithiocarbamates were sought in 84 samples.

Table 13. Residues detected in retail samples of APPLES obtained in 2001 continued

Residues (1-6 compounds) were found in 69 of the 252 samples as follows:

lumber f esidues	PRC Sample ID										Resid	ues found	(mg/kg)										Country o
esiques		AZM	BPP	BUP	CAP	CBY	CBZ	CPF	DIM	DIZ	DOD	DPA	DTC	IPR	MTX	PAC	PAM	PGT	PIR	PHS	PMT	TBZ	
1)	2080/2001	_	_	_	_	_	_	0.02	_	_	*	_	_	_	_	_	_	_	_	_	_	_	UK
,	2095/2001	-	-	-	_	_	-	0.08	-	-	*	-	_	-	-	-	-	-	_	-	-	-	UK
	2202/2001	-	_	_	_	_	_	0.02	-	_	*	_	*	_	-	_	_	_	-	-	_	*	UK
	3015/2001	_	_	_	_	_	_	0.02	_	_	*	_	_	_	_	_	_	_	_	_	-	_	UK
	3071/2001	_	_	_	_	_	_	0.04	_	_	*	_	_	_	_	_	_	_	_	_	-	_	UK
	4053/2001	_	_	_	_	_	_	-	_	_	*	_	_	_	_	_	_	_	0.03	_	_	_	UK
	4122/2001	_	_	_	_	_	_	0.03	_	_	*	_	_	_	_	_	_	_	-	_	_	_	UK
	4652/2001							0.00			*		*						0.04			*	UK
	4785/2001	-						0.05			*	-							0.04				UK
	1104/2001	-	-	-	-	-	_	0.00	_	-	*	0.2	*	-	-	_	_	_	-	-	-	*	Canada
	0036/2001	-	-	-	-	-	-	-	-	-	*	0.2	*	-	-	-	-	-	-	-	0.1	*	Chile
	1176/2001		-	-	-	-	-	-	-	-				-	-	-	-	-	-	-	0.1		Chile
	1389/2001	-	-	-	-	-	-	-	-	-	*	0.2	-	-	-	-	-	-	-	-	-	-	
		-	-	-	-	-	-	-	-	-		2.4	-	-	-	-	-	-	-	-	-	-	Chile
	0146/2001	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	0.3	-	-	France
	1790/2001	-	-	-	-	-	-	-	-	-		-	0.1	-	-	-	-	-	-	-	-	-	France
	2376/2001	*	-	-	-	-	-	-	-	-		*	-	-	-	-	-	0.6	-	-	-	*	France
	3632/2001		*	*	*	*	*	*	*	*	0.05		*	*	*	*	*	*	-	*	*	*	France
	3425/2001	-	-	-	-	-	-	-	-	-		0.1	-	-	-	-	-	-	-	-	-	-	France
	4082/2001	*	*	*	*	*	*	*	-	*	0.09	*	*	*	*	*	*	*	-	*	*	*	France
	4322/2001	-	-	-	-	-	-	-	-	-	*	-	-	-	-	-	0.05	-	-	-	-	-	France
	4751/2001	*	*	*	*	*	*	*	*	*	0.1	*	*	*	*	*	*	*	-	*	*	*	France
	5433/2001	-	-	-	-	-	-	-	-	-	*	-	*	-	-	-	-	0.08	-	-	-	*	France
	5026/2001	-	0.1	-	-	-	-	-	-	-	*	-	-	-	-	-	-	-	-	-	-	-	Italy
	1605/2001	*	*	*	*	*	*	*	*	*	0.1	*	*	*	*	*	*	*	-	*	*	*	New Zea
	1701/2001	*	*	*	*	*	*	*	*	*	0.2	*	*	*	*	*	*	*	-	*	*	*	New Zea
	2921/2001	-	-	-	-	0.1	-	-	-	-	*	-	-	-	-	-	-	-		-	-	-	New Zea
	3272/2001	*	*	*	*	*	*	*	*	*	0.3	*	*	*	*	*	*	*	_	*	*	*	New Zea
	3309/2001	-	_	_	_	_	_	_	-	_	*	0.3	_	_	-	_	_	_	-	-	_	_	New Zea
	3388/2001	*	*	*	*	*	*	*	*	*	0.2	*	*	*	*	*	*	*	-	*	*	*	New Zea
	3751/2001	_	_	_	_	_	_	_	_	_	*	_	0.06	_	_	_	_	_	_	_	_	_	New Zea
	4120/2001	_	_	_	_	_	_	_	_	_	*	_	-	_	_	_	_	0.6	_	_	_	_	New Zea
	0960/2001	_	_	_	_	_	_	_	_	_	*	0.3	_	_	_	_	_	-	_	_	_	_	South A
	1146/2001	_	_	_	_	_	_	_	_	_	*	-	0.3	_	_	_	_	_	_	_	_	_	South A
	2464/2001	_	_	_	_	_	_	_	_	_	*	2.4	-	_	_	_	_	_	_	_	_	_	South A
	2563/2001	_	_	_	_	_	_	_	_	_	*	0.7	*	_	_	_	_	_	_	_	_	*	South A
	2647/2001	-	-	-	-	-	-	-	-	-	*	0.7	0.2	-	-	-	-	-	-	-	-		South A
	2764/2001	-	-	-	-	-	-	-	-	-	*	0.4	0.2	-	-	-	-	-	-	-	-	-	South A
	3194/2001		-	-	-	-	-	-	-	-	*	1.5		-	-	-	-	-	-	-	-	-	South A
		-	-	-	-	-	-	-	-	-	*		-	-	-	-	-	-	-	-	-	-	
	3807/2001	-	-	-	-	-	-	-	-	-	*	0.9	*	-	-	-	-	-	-	-	-	*	South A
	3446/2001	-	-	-	-	-	-	-	-	-	•	0.4	•	-	-	-	-	-	-	-	-	•	USA

Table 13. Residues detected in retail samples of APPLES obtained in 2001 continued

Number of esidues	PRC Sample ID										Resid	lues found	(mg/kg)										Country of origin
esidues		AZM	BPP	BUP	CAP	CBY	CBZ	CPF	DIM	DIZ	DOD	DPA	DTC	DTC IPR MTX		MTX PAC		PGT	PIR	PHS	PMT	TBZ	
2)	2057/2001	_	_	_	0.3	_	_	0.3	_	_	*	_	_	_	_	_	_	_	-	_	_	_	UK
_,	4242/2001	_	_	_	0.06	_	_	0.02	_	_	*	_	_	_	_	_	_	_	_	_	_	_	UK
	0329/2001	_	_	_	-	_	_	-	_	0.04	*	_	_	_	_	_	_	_	_	_	0.08	_	Brazil
	4871/2001	-	-	_	0.07	-	_	_	-	-	*	0.5	*	_	-	_	-	-	-	-	-	*	Canada
	1069/2001	-	-	-	0.2	-	0.1	_	-	-	*	-	_	_	-	-	-	-	-	-	-	_	Chile
	0002/2001	-	-	-	-	-	-	0.02	-	-	*	1.8	-	_	-	-	-	-	-	-	-	_	France
	1321/2001	-	-	-	_	-	-	-	-	-	*	0.05	-	_	-	-	-	-	-	-	-	0.3	France
	4733/2001	-	-	-	_	-	-	_	-	-	*	2.5	-	_	-	-	-	-	-	-	-	0.6	France
	0777/2001	0.1	-	-	_	-	-	_	-	-	*	-	0.09	_	-	-	-	-	-	-	-	-	South Afric
	1175/2001	0.05	-	-	_	-	-	_	-	-	*	-	0.1	_	-	-	-	-	-	-	-	_	South Afric
	2200/2001	-	-	-	_	-	-	_	-	-	*	8.0	0.06	_	-	-	-	-	-	-	-	_	South Afric
	2295/2001	-	-	-	_	-	-	_	-	-	*	0.2	0.2	_	-	-	-	-	-	-	-	_	South Afric
	2612/2001	0.1	-	-	_	-	-	_	-	-	*	-	0.3	_	-	-	-	-	-	-	-	_	South Afric
	3445/2001	-	-	-	_	-	-	_	-	-	*	0.7	0.07	_	-	-	-	-	-	-	-	_	South Afric
	3501/2001	-	-	-	0.2	-	0.1	_	-	-	*	-	-	_	-	-	-	-	-	-	-	_	the
																							Netherland
	3201/2001	-	-	-	-	-	-	-	-	-	*	0.6	-	-	-	-	-	-	-	-	-	0.3	USA
3)	2314/2001	_	_	_	0.2	_	_	0.04	-	_	*	_	_	_	_	0.05	_	_	_	_	_	_	UK
,	1802/2001	-	-	-	-	-	0.7	-	-	-	*	-	_	2.6	-	-	-	0.4	-	-	-	_	Australia
	3862/2001	-	-	-	_	-	-	0.01	-	-	*	0.6	_	0.9	-	-	-	_	-	-	-	_	Australia
	0431/2001	-	-	-	_	-	-	0.02	-	-	*	1.9	_	-	-	-	-	-	-	-	-	0.3	France
	0470/2001	-	-	-	_	-	-	-	-	-	*	0.8	_	_	-	-	-	0.5	-	-	-	0.3	France
	0835/2001	-	-	-	_	-	-	-	-	-	*	0.7	-	-	-	-	-	-	-	0.09	-	0.7	France
	1282/2001	-	-	-	_	-	-	-	-	-	*	0.3	-	-	-	-	-	_	-	0.1	-	0.4	France
	0353/2001	-	0.1	-	_	-	-	0.02	-	-	*	-	0.05	-	-	-	-	_	-	-	-	-	Italy
	1702/2001	0.07	-	-	_	-	-	0.01	-	-	*	0.7	-	-	-	-	-	_	-	-	-	_	South Afric
	2715/2001	-	-	-	-	-	-	0.01	-	-	*	0.06	0.1	-	-	-	-	-	-	-	-	-	South Afric
4)	4552/2001	-	-	0.07	-	-	0.5	0.01	-	-	*	-	-	-	0.2	-	-	-	-	-	-	-	UK
5)	0187/2001	-	0.4	-	-	-	0.3	-	-	-	*	2.7	-	-	-	-	-	2.4	-	-	-	0.4	France
3)	5093/2001	_	-	-	_	0.04	_	_	0.02	_	*	0.2	_	-	_	_	_	0.08	-	0.06	_	0.2	New Zeala

^{*} This pesticide was not sought in this sample.- This pesticide was sought but not found in this sample.

Table 13. Residues detected in retail samples of APPLES obtained in 2001 *continued*

The abbreviations used for the pesticide names are as follows:

AZM	azinphos-methyl	BPP	bromopropylate	BUP	bupirimate
CAP	captan	CBY	carbaryl	CBZ	carbendazim
CPF	chlorpyrifos	DIM	dimethoate	DIZ	diazinon
DOD	dodine	DPA	diphenylamine	DTC	dithiocarbamates
IPR	iprodione	MTX	metalaxyl	PAC	paclobutrazol
PAM	parathion-methyl	PGT	propargite	PHS	phosalone
PMT	phosmet	PIR	pirimicarb	TBZ	thiabendazole

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

acephate (0.05) azoxystrobin (0.05) bendiocarb (0.05) butocarboxim (0.2) cadusafos (0.05) carbofuran (0.05) chlorfenvinphos (0.05) chlorothalonil (0.05) chlorpyrifos-methyl (0.05) cyprodinil (0.05) dichlofluanid (0.05) dicrotophos (0.05) dicrotophos (0.05) difenoconazole (0.05) dinocap (0.05) dioxabenzophos (0.05) dithianon (0.05) endosulfan (0.05) endosulfan (0.05) ethiofencarb (0.2) ethion (0.01) ethoprophos (0.02) etrimfos (0.02)	nazaquin (0.05) nbuconazole (0.05) nitrothion (0.01) npyroximate (0.05) silazole (0.05) pet (0.05) nophos (0.01) mothion (0.05) petenophos (0.01) azalil (0.05) idacloprid (0.05) azophos (0.01) ofenphos (0.05) perocarb (0.05) perocarb (0.05) esoxim-methyl (0.05) alathion (0.05) ephosfolan (0.05) ephosfolan (0.05) ethidathion (0.05) ethidathion (0.02) ethiocarb (0.2) ethiocarb (0.05) evinphos (0.01) onocrotophos (0.02) led (0.1)	omethoate (0.1) oxamyl (0.05) parathion (0.02) permethrin (0.05) phenthoate (0.05) phosphamidon (0.05) pirimiphos-ethyl (0.02) pirimiphos-methyl (0.02) procymidone (0.02) profenofos (0.01) propoxur (0.05) propyzamide (0.02) prothiofos (0.05) pyrazophos (0.05) pyridaphenthion (0.05) pyrifenox (0.05) pyrimethanil (0.05) quinalphos (0.05) tebufenpyrad (0.05) tetrachlorvinphos (0.05) thiophanate-methyl (0.1) tolclofos-methyl (0.02) tridoxystrobin (0.05) vinclozolin (0.05)
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Table 14. Residues detected in retail samples of COURGETTE obtained in May to December 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range						
COURGETTE, UK: 29 samp	COURGETTE, UK: 29 samples analysed							
none found	-	29						
COURGETTE, IMPORTED:	39 samples analysed							
buprofezin (No MRL)	<0.05 (i.e. not found) 0.07	38 1						
iprodione (MRL = 2)	<0.05 (i.e. not found) 0.07, 0.1	37 2						
oxamyl (No MRL)	<0.05 (i.e. not found) 0.1, 0.1	37 2						
COURGETTE, UNKNOWN:	5 samples analysed							
none found	-	5						

Imported samples of courgette were from France (6), Italy (2), Kenya (1), Morocco (1), Spain (29).

Residues were distributed by country of origin, as follows:

buprofezin Spain (1) iprodione Spain (2) oxamyl Spain (2)

No residues were found in 36 of the 39 imported samples. No residues were found in any of the samples of unknown origin.

Residues (1-2 compounds) were found in 3 of the 73 samples as follows:

Number of residues	PRC Sample ID	Resid	dues found	l (mg/kg)	Country of origin
		BUF	IPR	OXY	
(1)	4754/2001	-	-	0.1	Spain
(2)	5096/2001 5333/2001	- 0.07	0.07 0.1	0.1 -	Spain Spain

The abbreviations used for the pesticide names are as follows:

BUF buprofezin IPR iprodione OXY oxamyl

Table 14. Residues detected in retail samples of COURGETTE obtained in May to December 2001 continued

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

acephate (0.02) azinphos-methyl (0.05) azoxystrobin (0.05) bendiocarb (0.05) bifenthrin (0.05) bromopropylate (0.05) bupirimate (0.05) captan (0.05) carbaryl (0.01) carbendazim (0.1) chlorfenvinphos (0.05) chlorothalonil (0.05) chlorpyrifos (0.01) chlorpyrifos-methyl (0.05) cypermethrin (0.05) deltamethrin (0.05) diazinon (0.02) dichlofluanid (0.05) dicloran (0.05) dicofol (0.05) dimethoate (0.02) diphenylamine (0.05) endosulfan (0.05) ethion (0.05) ethofumesate (0.05) ethoprophos (0.05) fenarimol (0.05) fenitrothion (0.05) fenpropathrin (0.05) fenvalerate (0.05)

flusilazole (0.05) folpet (0.05) fonophos (0.05) formothion (0.05) furalaxyl (0.05) gamma-HCH (0.05) heptenophos (0.01) imazalil (0.02) isofenphos (0.05) kresoxim-methyl (0.05) lambda-cyhalothrin (0.02) malathion (0.05) metalaxyl (0.05) methamidophos (0.01) methidathion (0.05) methomyl (0.05) monocrotophos (0.05) myclobutanil (0.05) napropamide (0.05) nitrothal-isopropyl (0.05) ofurace (0.05) omethoate (0.02) oxadixyl (0.05) paclobutrazol (0.05) parathion (0.05) parathion-methyl (0.05) penconazole (0.05) pendimethalin (0.05) permethrin (0.05) phenthoate (0.05)

phosalone (0.05) phosmet (0.05) pirimicarb (0.02) pirimiphos-ethyl (0.05) pirimiphos-methyl (0.02) procymidone (0.02) profenofos (0.05) prometryn (0.05) propanil (0.05) propargite (0.05) propiconazole (0.05) propoxur (0.05) propyzamide (0.05) prothiofos (0.05) pyrazophos (0.05) pyridaphenthion (0.05) pyrimethanil (0.05) quinalphos (0.05) quinomethionate (0.05) quintozene (0.05) tebuconazole (0.05) tebufenpyrad (0.05) tetradifon (0.05) thiabendazole (0.05) tolclofos-methyl (0.05) tolylfluanid (0.05) triazophos (0.05) trifloxystrobin (0.05) trifluralin (0.05) vinclozolin (0.05)

Table 15. Residues detected in retail samples of MARROW obtained in September to December 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
MARROW, UK: 32 samples	s analysed	
none found	-	32
MARROW, IMPORTED: 26	samples analysed	
none found	-	26
MARROW, UNKNOWN: 1	sample analysed	
none found	-	1

Imported samples of marrow were from Egypt (2), Spain (24).

40 out of the 59 samples were analysed for all of the 83 pesticides sought.

A further 10 out of the 59 samples were analysed for every pesticide sought except the following: acephate, azinphos-methyl, methamidophos, monocrotophos, omethoate, diazinon, ethion, methidathion and triazophos.

The remaining 9 out of the 59 samples were analysed for just 10 pesticides. These were: acephate, azinphos-methyl, methamidophos, monocrotophos, omethoate, diazinon, ethion, methidathion, triazophos and thiabendazole.

No residues were found.

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

whos-ethyl (0.05) whos-methyl (0.05) nidone (0.05) ofos (0.05) tryn (0.05) nil (0.05) gite (0.05) onazole (0.05) cur (0.05) camide (0.05) phos (0.05) phenthion (0.05) phenthion (0.05) phenthion (0.05) cene (0.05) phene (0.05) nazole (0.05) ne (0.05) ne (0.05) cene (0.05) ne (0.05) nescole (0.05) cene (0.05) nos-methyl (0.05)
f

Table 15. Residues detected in retail samples of MARROW obtained in September to December 2001 continued

flusilazole (0.05) fonofos (0.05) furalaxyl (0.05) phosalone (0.05) phosmet (0.05) pirimicarb (0.05) trifluralin (0.05) vinclozolin (0.05)

Table 16. Residues detected in retail samples of STAR FRUIT obtained in September to December 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
STAR FRUIT IMPORTE	ED: 25 samples analysed	
chlorpyrifos (MRL = 0.05)	<0.05 (i.e. not found) 0.05, 0.08, 0.08	18 3
STAR FRUIT UNKNOW	VN: 4 samples analysed	
chlorpyrifos (MRL = 0.05)	<0.05 (i.e. not found) 0.05, 0.08	1 2

Imported samples of star fruit were from Malaysia (25).

Residues were distributed by country of origin, as follows: chlorpyrifos Malaysia (3)

No residues were found in 23 of the 25 imported samples. No residues were found in 2 of the 4 samples of unknown origin.

20 samples (17 imported and 1 of unknown origin) were analysed for every pesticide listed.

A further 4 samples (all imported) were analysed for every pesticide except imazalil and thiabendazole.

5 samples (4 imported and 1 of unknown origin) were analysed for dithiocarbamates, imazalil and thiabendazole only

Residues (1 compound) were found in 5 of the 29 samples as follows:

Number of residues	PRC Sample ID	Residues found (mg/kg) CPF	Country of origin
(1)	2035/2001	0.08	Malaysia
	4149/2001	0.08	Malaysia
	4910/2001	0.05	Malaysia
	3085/2001	0.08	Unknown
	5593/2001	0.05	Unknown

The abbreviations used for the pesticide names are as follows:

CPF chlorpyrifos

Table 16. Residues detected in retail samples of STAR FRUIT obtained in September to December 2001 continued

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

acephate (0.02) azinphos-methyl (0.05) azoxystrobin (0.05) bendiocarb (0.05) bifenthrin (0.05) biphenyl (0.05) bromopropylate (0.05) bupirimate (0.05) buprofezin (0.05) carbaryl (0.05) chlorfenvinphos (0.05) chlorpyrifos-methyl (0.05) DDT (0.05) diazinon (0.02) dicloran (0.05) dimethoate (0.05) diphenylamine (0.05) dithiocarbamates (0.1) endosulfan (0.05) ethion (0.02) ethofumesate (0.05) ethoprophos (0.05) etrimfos (0.05) fenitrothion (0.05) fenpropathrin (0.05) flusilazole (0.05) fonophos (0.05) furalaxyl (0.05)

gamma-HCH (0.05) heptenophos (0.05) hexachlorobenzene (0.05) imazalil (0.05) iprodione (0.05) isofenphos (0.05) kresoxim-methyl (0.05) malathion (0.05) metalaxyl (0.05) methamidophos (0.01) methidathion (0.02) methiocarb (0.05) monocrotophos (0.02) myclobutanil (0.05) napropamide (0.05) nitrothal-isopropyl (0.05) ofurace (0.05) omethoate (0.05) oxadixyl (0.05) paclobutrazol (0.05) parathion (0.05) parathion-methyl (0.05) penconazole (0.05) pendimethalin (0.05) phenthoate (0.05) phosalone (0.05) phosmet (0.05) pirimicarb (0.05)

pirimiphos-ethyl (0.05) pirimiphos-methyl (0.05) procymidone (0.05) profenofos (0.05) prometryn (0.05) propanil (0.05) propargite (0.05) propiconazole (0.05) propoxur (0.05) propyzamide (0.05) prothiofos (0.05) pyrazophos (0.05) pyridaphenthion (0.05) pyrimethanil (0.05) quinalphos (0.05) quintozene (0.05) simazine (0.1) tebuconazole (0.05) tecnazene (0.05) tetrachlorvinphos (0.05) tetradifon (0.05) thiabendazole (0.05) tolclofos-methyl (0.05) triazophos (0.02) trifloxystrobin (0.05) trifluralin (0.05) vinclozolin (0.05)

Table 17. Residues detected in retail samples of MANGO obtained in August to December 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range					
MANGO IMPORTED: 33 samples analysed							
azoxystrobin	<0.05 (i.e. not found)	32					
(MRL = 0.05)	0.06	1					
omethoate	<0.02 (i.e. not found)	32					
(No MRL)	0.02	1					
thiabendazole	<0.05 (i.e. not found)	22					
(MRL = 5*)	0.05 – 0.8	11					
MANGO UNKNOWN: 3 s	amples analysed						
thiabendazole	<0.05 (i.e. not found)	2					
(MRL = 5*)	0.9	1					

^{*} New EC MRL of 5 mg/kg for thiabendazole was implemented on 1 July 2001. Previous EC MRL of 0.05 mg/kg referred to, before this date.

Imported samples of mango were from Brazil (24), Israel (8), Puerto Rico (1).

Residues were distributed by country of origin, as follows:

azoxystrobin Brazil (1)
omethoate Brazil (1)
thiabendazole Brazil (11)

No residues were found in 2 of the 3 samples of unknown origin.

32 of imported samples were analysed for dithiocarbamates.

Table 17. Residues detected in retail samples of MANGO obtained in August to December 2001 continued

Residues (1-2 compounds) were found in 13 of the 36 samples as follows:

Number of residues	PRC Sample ID	Residues found (mg/kg)		Country of origin	
		AZOX	OME	TBZ	
(1)	1510/2001	_	_	0.2	Brazil
(')	4327/2001	_	_	0.05	Brazil
	4408/2001	_	_	0.4	Brazil
	4737/2001	-	_	0.8	Brazil
	5235/2001	-	_	0.09	Brazil
	5285/2001	-	_	0.3	Brazil
	5336/2001	-	-	8.0	Brazil
	5487/2001	-	-	0.1	Brazil
	5537/2001	-	-	0.1	Brazil
	5586/2001	-	-	0.5	Brazil
	5640/2001	0.06	-	-	Brazil
	4978/2001	-	-	0.9	Unknown
(2)	4877/2001	-	0.02	0.4	Brazil

The abbreviations used for the pesticide names are as follows:

AZOX azoxystrobin OME omethoate TBZ thiabendazole

Table 17. Residues detected in retail samples of MANGO obtained in August to December 2001 continued

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

acephate (0.02) bendiocarb (0.05) bifenthrin (0.05) bromopropylate (0.05) bupirimate (0.05) buprofezin (0.05) captan (0.05) carbaryl (0.01) carbendazim (0.1) chlorfenvinphos (0.05) chlorothalonil (0.05) chlorpyrifos (0.01) chlorpyrifos-methyl (0.05) cypermethrin (0.05) deltamethrin (0.05) dichlofluanid (0.05) dicloran (0.05) dicofol (0.05) diphenylamine (0.05) dithiocarbamates (0.05) endosulfan (0.05) ethion (0.05) ethofumesate (0.05) ethoprophos (0.05) fenarimol (0.05) fenitrothion (0.05) fenpropathrin (0.05) fenvalerate (0.05) flusilazole (0.05)

folpet (0.05) fonophos (0.05) formothion (0.05) furalaxyl (0.05) gamma-HCH (0.05) heptenophos (0.01) imazalil (0.02) iprodione (0.05) isofenphos (0.05) kresoxim-methyl (0.05) lambda-cyhalothrin (0.02) malathion (0.05) metalaxyl (0.05) methamidophos (0.01) methidathion (0.05) monocrotophos (0.02) myclobutanil (0.05) napropamide (0.05) nitrothal-isopropyl (0.05) ofurace (0.05) oxadixyl (0.05) paclobutrazol (0.05) parathion (0.05) parathion-methyl (0.05) penconazole (0.05) pendimethalin (0.05) permethrin (0.05) phenthoate (0.05) phosalone (0.05)

phosmet (0.05) pirimicarb (0.02) pirimiphos-ethyl (0.05) pirimiphos-methyl (0.02) procymidone (0.02) profenofos (0.05) prometryn (0.05) propanil (0.05) propargite (0.05) propiconazole (0.05) propoxur (0.05) propyzamide (0.05) prothiofos (0.05) pymetrozine (0.05) pyrazophos (0.05) pyridaphenthion (0.05) pyrimethanil (0.05) quinalphos (0.05) quinomethionate (0.05) quintozene (0.05) tebuconazole (0.05) tebufenpyrad (0.05) tetradifon (0.05) tolclofos-methyl (0.05) tolylfluanid (0.05) triazophos (0.05) trifloxystrobin (0.05) trifluralin (0.05) vinclozolin (0.05)

Table 18. Residues detected in retail samples of MILK obtained in October to December 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
MILK UK: 55 samples analys	sed	
none found	-	55
MILK UNKNOWN: 4 samples	s analysed	
none found	-	4

No residues were found.

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

acephate (0.01) cyfluthrin (0.02) lambda-cyhalothrin (0.02) benalaxyl (0.01) cypermethrin (0.02) methamidophos (0.01) chlorfenvinphos (0.008) deltamethrin (0.01) permethrin (0.02) chlormequat (0.02) diazinon (0.02) procymidone (0.01) chlorpyrifos (0.01) fenarimol (0.01) propiconazole (0.01) gamma-HCH (0.0004) chlorpyrifos-methyl (0.01) vinclozolin (0.01)

Table 19. Residues detected in retail samples of CANNED SALMON obtained in April to December 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range				
CANNED SALMON, UK: 3 samples analysed						
DDT+	<0.002 (i.e. not found)	2				
(No MRL)	0.01	1				
CANNED SALMON, IMPORTED: 105 samples analysed						
DDT++	<0.002 (i.e. not found)	80				
(No MRL)	0.004 - 0.007	25				
hexachlorobenzene	<0.002 (i.e. not found)	104				
(No MRL)	0.002	1				

⁺ DDT was present as p,p 'DDE and p,p' TDE (DDD)

Imported samples of canned salmon were from Canada (6), Chile (1), France (1), Korea (1), USA (96).

Residues were distributed by country of origin, as follows:

DDT France (1), Korea (1), USA (23)

hexachlorobenzene USA (1)

No residues were found in 2 of the 3 UK samples.

No residues were found in 80 of the 105 imported samples.

2 of UK produced samples were analysed for dieldrin.

103 of imported samples were analysed for endosulfan.

⁺⁺ DDT was present either as p,p' DDE only (20 residues) or as p,p'-DDE with p,p'-TDE (DDD) (5 residues)

Table 19. Residues detected in retail samples of CANNED SALMON obtained in April to December 2001 continued

Residues (1-2 compounds) were found in 26 of the 108 samples as follows:

Number	DDC Sample ID	Dogidur	oo found	Country of origin
Number of	PRC Sample ID		es found J/kg)	Country of origin
residues		(111))/N9 <i>)</i>	
		DDT	HCB	_
(1)	3307/2001	0.01*	-	UK
. ,	0271/2001	0.004**	-	France
	4096/2001	0.007*	-	Korea
	1275/2001	0.003**	-	USA
	1418/2001	0.004**	-	USA
	1538/2001	0.003**	-	USA
	1823/2001	0.003**	-	USA
	1891/2001	0.003**	-	USA
	2160/2001	0.003**	-	USA
	2453/2001	0.003**	-	USA
	2742/2001	0.002**	-	USA
	3090/2001	0.007*	-	USA
	3130/2001	0.002**	-	USA
	3456/2001	0.002**	-	USA
	3582/2001	0.002**	-	USA
	3854/2001	0.003**	-	USA
	4041/2001	0.004**	-	USA
	4067/2001	0.003**	-	USA
	4260/2001	0.003**	-	USA
	4340/2001	0.003**	-	USA
	4380/2001	0.006*	-	USA
	4562/2001	0.004**	-	USA
	4663/2001	0.003**	-	USA
	4729/2001	0.004**	-	USA
	5548/2001	0.006**	-	USA
(2)	0607/2001	0.007*	0.002	USA

^{*} Present as p,p'-DDE and p,p'-TDE (DDD).

The abbreviations used for the pesticide names are as follows:

DDT DDT HCB hexachlorobenzene

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

chlordane (0.002) endrin (0.002) gamma-HCH (0.002) dieldrin (0.002) alpha-HCH (0.002) heptachlor (0.002) endosulfan (0.002) beta-HCH (0.002)

^{**} Present as p,p'-DDE only.

Table 20. Residues detected in retail samples of FRESH SALMON obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range						
FRESH SALMON, UK: 60 samples analysed								
chlordane (No MRL)	<0.002 (i.e. not found) 0.002 - 0.006	49 11						
DDT* (No MRL)	<0.002 (i.e. not found) 0.003 - 0.04	1 59						
hexachlorobenzene (No MRL)	<0.002 (i.e. not found) 0.002 - 0.003	37 23						
FRESH SALMON, IMPORTED: 1 sample analysed								
none found	-	1						
FRESH SALMON, UNK	NOWN: 12 samples analysed							
chlordane (No MRL)	<0.002 (i.e. not found) 0.002, 0.002	10 2						
DDT* (No MRL)	0.007 - 0.02	12						
hexachlorobenzene (No MRL)	<0.002 (i.e. not found) 0.002 - 0.003	4 8						

^{*} See multi-residue table for metabolites found. Imported samples of fresh salmon were from USA (1).

No residue was found in 1 of the 60 UK samples. No residues were found in the imported sample. Residues were found in all of the samples of unknown origin.

Table 20. Residues detected in retail samples of FRESH SALMON obtained in 2001 *continued*

Residues (1-3 compounds) were found in 71 of the 73 samples as follows:

Number	PRC	Res	idues found (ma/ka)	Country of origin
of	Sample ID		idado idana (9/119/	ocurray or origin
residues	·				
		CLD	DDT	HCB	
(4)	4050/0004		0.000*		1.117
(1)	1056/2001	-	0.009*	-	UK
	1130/2001	-	0.008*	-	UK
	1164/2001	-	0.003***	-	UK
	1165/2001	-	0.007*	-	UK
	1997/2001 2193/2001	-	0.01*	-	UK UK
		-	0.008*	-	UK
	2292/2001	-	0.009*	-	
	2346/2001	-	0.01*	-	UK UK
	2743/2001	-	0.005*	-	UK
	3044/2001	-	0.007*	-	UK
	3058/2001	-	0.01*	-	
	3217/2001 3299/2001	-	0.009* 0.008*	-	UK UK
		-	0.008*	-	UK
	3332/2001 3383/2001	_	0.009"	-	UK
	3420/2001	-		-	UK
	3532/2001	-	0.01*	-	UK
	3583/2001	-	0.008* 0.01*	-	UK
	4570/2001	-		-	UK
		-	0.006***	-	
	4664/2001	-	0.01** 0.004***	-	UK UK
	4685/2001 4715/2001	-	0.004	-	UK
	4747/2001	-	0.008	-	UK
	4781/2001	-	0.009	-	UK
	5115/2001	_	0.003	-	UK
	5116/2001	_	0.01*	-	UK
	5206/2001	_	0.01*	-	UK
	5208/2001	_	0.004***	_	UK
	5251/2001	_	0.004	_	UK
	5261/2001		0.008*	_	UK
	5300/2001	_	0.004***	_	UK
	5350/2001		0.004	_	UK
	5351/2001	_	0.008*	_	UK
	5413/2001	_	0.000*	_	UK
	5564/2001	_	0.003	_	UK
	3007/2001	_	0.009*	_	Unknown
	3859/2001	_	0.007*	_	Unknown
	4780/2001	_	0.007***	_	Unknown
	4941/2001	_	0.008*	_	Unknown
	.02001		0.000		J.1.1.101111
(2)	1089/2001	_	0.01*	0.002	UK
` /	1090/2001	_	0.01*	0.002	UK
	1136/2001	_	0.02*	0.003	UK
	1728/2001	_	0.02**	0.002	UK
	1996/2001	_	0.01*	0.002	UK
	2793/2001	_	0.02**	0.003	UK
	2944/2001	_	0.01*	0.003	UK
	3008/2001	_	0.01*	0.002	UK

Table 20. Residues detected in retail samples of FRESH SALMON obtained in 2001 *continued*

Number of residues	PRC Sample ID	Residues found (mg/kg)		Country of origin	
residues		CLD	DDT	HCB	
	3477/2001	0.002 ⁺	0.01*	_	UK
	3493/2001	-	0.01*	0.002	UK
	3858/2001	_	0.01*	0.003	UK
	3927/2001	_	0.01*	0.002	UK
	4621/2001	_	0.01**	0.002	ŪK
	4714/2001	_	0.01*	0.002	UK
	1778/2001	_	0.008*	0.002	Unknown
	2962/2001	-	0.009*	0.002	Unknown
	4533/2001	-	0.02**	0.003	Unknown
	4569/2001	_	0.01**	0.002	Unknown
	4716/2001	-	0.01*	0.002	Unknown
	4773/2001	-	0.009*	0.002	Unknown
(3)	2223/2001	0.003+	0.02*	0.002	UK
` '	2336/2001	0.002^{+}	0.01*	0.003	UK
	2845/2001	0.002^{+}	0.01*	0.003	UK
	2876/2001	0.002^{+}	0.02**	0.003	UK
	3205/2001	0.002^{+}	0.01*	0.002	UK
	4155/2001	0.002^{+}	0.01*	0.003	UK
	4520/2001	0.006	0.04**	0.003	UK
	4521/2001	0.003	0.01*	0.003	UK
	4571/2001	0.002	0.01*	0.002	UK
	4684/2001	0.003	0.02*	0.002	UK
	2259/2001	0.002	0.02**	0.002	Unknown
	4620/2001	0.002	0.01*	0.003	Unknown
** Presen	t as p,p'-DDE at as p,p'-DDE,	p,p'-TDE(p,p'-DDT.	

^{***} Present as p,p'-DDE only.

The abbreviations used for the pesticide names are as follows:

CLD	chlordane	DDT	DDT	HCB	hexachlorobenzene
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The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

dieldrin (0.005) alpha-HCH (0.002) gamma-HCH (0.002) endosulfan $(0.005)^{\dagger}$ beta-HCH (0.002) heptachlor (0.002) endrin (0.002)

^{*} Present as cis chlordane only.

[†] For 12 samples, due to analytical difficulties, endosulfan sulfate could not be determined and measurement of endosulfan was based on analysis for endosulfan I and endosulfan II only.

Table 21. Residues detected in retail samples of EGGS obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range				
EGGS,UK: 72 samples analysed						
none found	-	72				

No residues were found in any of the samples.

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

 chlordane (0.002)
 endrin (0.002)
 gamma-HCH (0.002)

 DDT (0.002)
 alpha-HCH (0.002)
 heptachlor (0.002)

 dieldrin (0.002)
 beta-HCH (0.002)
 hexachlorobenzene (0.002)

Table 22. Residues detected in retail samples of YOGHURT/ FROMAGE FRAIS obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
YOGHURT/FROMAGE FRAIS	, FROMAGE FRAIS, UK: 2 sample	s analysed
none found	-	2
YOGHURT/FROMAGE FRAIS	, YOGHURT, UK: 65 samples anal	ysed
none found	-	65
YOGHURT/FROMAGE FRAIS	, FROMAGE FRAIS, IMPORTED: 1	1 samples analysed
none found	-	11
YOGHURT/FROMAGE FRAIS	, YOGHURT, IMPORTED: 42 samp	oles analysed
none found	-	42

Imported samples of fromage frais were from France (10) and Germany(1). Imported samples of yoghurt were from Denmark (1), France (6), Germany (27) and Greece (8).

No residues were found in any of the samples.

Of the 120 samples, 60 were analysed for all the 37 pesticides sought. Of these 60, 8 were fromage frais (2 UK, 6 imported from France) and 52 were yoghurt. UK (30), imported (22 in total) from Greece (3), France (3), Germany (16).

The remaining 60 samples were analysed for 10 organochlorine pesticides only, dieldrin, chlordane, DDT, endosulfan, endrin, hexachlorobenzine, alpha-HCH, beta-HCH, gamma-HCH and heptachlor. Five of these samples were fromage frais imported from France (4) and Germany (1). Fifty Five of the samples were yoghurt UK (35), imported (20 in total) from Denmark (1), France (3), Greece (5) and Germany (11).

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

acephate (0.02)	endrin (0.002)	myclobutanil (0.05)
bupirimate (0.05)	ETU (0.03)	omethoate (0.02)
captan (0.05)	alpha-HCH (0.002)	oxadixyl (0.05)
carbaryl (0.05)	beta-HCH (0.002)	parathion-methyl (0.05)
carbendazim (0.1)	gamma-HCH (0.002)	phosalone (0.05)
chlordane (0.002)	heptachlor (0.002)	pirimicarb (0.05)
chlorfenvinphos (0.05)	hexachlorobenzene (0.002)	procymidone (0.05)
chlorpyrifos (0.02)	imazalil (0.02)	PTU (0.03)
chlorpyrifos-methyl (0.02)	iprodione (0.05)	pyrimethanil (0.05)
DDT (0.002)	malathion (0.05)	thiabendazole (0.05)
dichlofluanid (0.05)	methamidophos (0.01)	tolylfluanid (0.05)
dieldrin (0.002)	monocrotophos (0.02)	vinclozolin (0.05)
endosulfan (0.002)	. ,	` '

Table 23. Residues detected in retail samples of ORDINARY BREAD obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range
ORDINARY BREAD,	BROWN, UK: 9 samples analysed	
chlormequat (No MRL)	0.05 - 0.2	5
ORDINARY BREAD,	GRANARY, UK: 5 samples analysed	
chlormequat (No MRL)	<0.05 (i.e. not found) 0.06, 0.06	1 2
ORDINARY BREAD,	MULTIGRAIN, UK: 5 samples analysed	
pirimiphos-methyl (CAC MRL = 1)	<0.05 (i.e. not found) 0.05 - 0.1	1 4
ORDINARY BREAD,	SOFT GRAIN, UK: 1 sample analysed	
none found	-	1
ORDINARY BREAD,	WHITE, UK: 85 samples analysed	
chlormequat (No MRL)	<0.05 (i.e. not found) 0.05 - 0.08	35 14
glyphosate (No MRL)	<0.1 (i.e. not found) 0.1	34 1
pirimiphos-methyl (CAC MRL = 0.5)	<0.05 (i.e. not found) 0.05 - 0.08	81 4
ORDINARY BREAD,	WHOLEMEAL, UK: 39 samples analysed	
chlormequat (No MRL)	<0.05 (i.e. not found) 0.07 - 0.2	8 11
glyphosate (No MRL)	<0.1 (i.e. not found) 0.1 - 0.2	10 8
pirimiphos-methyl (CAC MRL = 1)	<0.05 (i.e. not found) 0.05 - 0.08	32 7

Table 23. Residues detected in retail samples of ORDINARY BREAD obtained in 2001 continued

No residues were found in 4 of the 9 UK brown ordinary bread samples. No residues were found in 3 of the 5 UK granary ordinary bread samples. No residues were found in 1 of the 5 UK multigrain ordinary bread samples. No residues were found in the UK soft grain ordinary bread sample. No residues were found in 66 of the 85 UK white ordinary bread samples. No residues were found in 14 of the 39 UK wholemeal ordinary bread samples.

The 144 UK produced samples were analysed for up to 18 pesticides For the 9 brown bread samples: -

- 5 samples were analysed for every pesticide sought except glyphosate.
- 3 samples were analysed for every pesticide except chlormequat.
- 1 sample was analysed for every pesticide except glyphosate and chlormequat.

For the 5 granary bread samples: -

- 3 samples were analysed for every pesticide sought except glyphosate.
- 2 samples were analysed for every pesticide except chlormeguat.

For the 5 multigrain bread samples: -

• all 5 samples were analysed for every pesticide except chlormequat.

For the 1 soft grain sample: -

• the 1 sample was analysed for every pesticide except chlormeguat.

For the 85 white bread samples: -

- 39 samples were analysed for every pesticide sought except glyphosate.
- 25 samples were analysed for every pesticide except chlormequat.
- 11 sample was analysed for every pesticide except glyphosate and chlormequat.
- 10 samples were analysed for every pesticide except carbendazim.

For the 39 wholemeal bread samples: -

- 17 samples were analysed for every pesticide sought except glyphosate.
- 16 samples were analysed for every pesticide except chlormequat.
- 4 sample was analysed for every pesticide except glyphosate and chlormequat.
- 2 samples were analysed for every pesticide except carbendazim.

Residues (1-2 compounds) were found in 55 of the 144 samples as follows:

Number of	PRC Sample ID	Residues found (mg/kg)			Country of origin
residues					
		CLQ	GLY	PIM	
(1)	1094/2001	0.05	*	*	UK
	1193/2001	0.07	*	*	UK
	1195/2001	0.06	*	*	UK
	3301/2001	*	0.1	*	UK
	3302/2001	0.1	*	*	UK
	3305/2001	0.1	*	*	UK
	3368/2001	*	0.1	*	UK
	3397/2001	*	-	0.06	UK
	3403/2001	-	-	0.06	UK
	3407/2001	*	-	0.05	UK
	3410/2001	_	*	0.05	UK
	3450/2001	*	0.1	*	UK
	3518/2001	0.06	*	*	UK
	3566/2001	-	0.1	*	UK
	3568/2001	*	-	0.08	UK
	3646/2001	_	*	0.06	UK
	3648/2001	*	0.1	*	UK
	3649/2001	*	-	0.06	UK

Residues detected in retail samples of ORDINARY Table 23. BREAD obtained in 2001 continued

Number of	PRC Sample ID	Residues found (mg/kg)			Country of origin
residues					
		CLQ	GLY	PIM	
	3651/2001	-	*	0.05	UK
	3702/2001	*	-	0.1	UK
	3770/2001	-	0.1	*	UK
	3822/2001	0.06	*	*	UK
	3823/2001	0.1	*	*	UK
	3885/2001	*	-	0.06	UK
	4800/2001	0.06	*	*	UK
	4801/2001	0.05	*	*	UK
	4841/2001	0.06	*	*	UK
	4842/2001	*	*	0.05	UK
	4843/2001	0.05	*	*	UK
	4844/2001	0.08	*	*	UK
	4846/2001	0.06	-	*	UK
	4887/2001	0.06	*	*	UK
	4889/2001	*	-	0.06	UK
	4890/2001	*	0.2	-	UK
	4891/2001	0.06	*	*	UK
	4921/2001	0.06	*	*	UK
	4926/2001	0.2	*	*	UK
	5004/2001	0.06	-	*	UK
	5006/2001	0.08	*	*	UK
	5042/2001	0.1	*	*	UK
	5044/2001	0.06	-	*	ŪK
	5045/2001	*	0.1	*	ŪK
	5046/2001	0.05	*	*	UK
	5108/2001	0.09	*	*	UK
	5110/2001	0.1	*	*	ŪK
	5135/2001	0.2	*	*	UK
	5141/2001	*	_	0.05	UK
	5142/2001	0.1	*	*	UK
	5201/2001	0.08	*	*	UK
	5203/2001	0.06	*	*	UK
	5205/2001	0.05	*	*	UK
	5292/2001	*	0.1	*	UK
	5294/2001	_	*	0.08	UK
	5296/2001	0.06	*	*	UK
(2)	3884/2001	0.1	*	0.06	UK

The abbreviations used for the pesticide names are as follows:

CLQ chlormequat GLY glyphosate PIM pirimiphos-methyl

^{*} This pesticide was not sought in this sample.
- This pesticide was sought in this sample, but not found.

Table 23. Residues found in retail samples of ORDINARY BREAD obtained in 2001 continued

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

bifenthrin (0.05)	diazinon (0.05)	gamma-HCH (0.05)
carbaryl (0.05)	dieldrin (0.05)	iprodione (0.05)
carbendazim (0.05)	endosulfan (0.05)	malathion (0.05)
chlorpyrifos (0.05)	etrimfos (0.05)	methacrifos (0.05)
chlorpyrifos-methyl (0.05)	fenitrothion (0.05)	phosphamidon (0.05)

Table 24. Residues detected in retail samples of SAVOURY BREAD obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range					
BREAD SAVOURY, UK: 72 samples analysed							
chlormequat	<0.05 (i.e. not found)	35					
(No MRL)	0.05 - 0.09	4					
glyphosate	<0.1 (i.e. not found)	30					
(No MRL)	0.1, 0.2	2					
pirimiphos-methyl	<0.05 (i.e. not found)	71					
(No MRL)	0.07	1					

All samples were analysed for every pesticide except carbendazim, chlormequat and glyphosate.

All samples were analysed for either carbendazim (68 samples), chlormequat (39 samples) or glyphosate (32 samples), 67 for two of these pesticides, but none for all three.

Residues (1-2 compounds) were found in 6 of the 72 samples as follows:

Number of residues	PRC Sample ID	Description	Residues found (mg/kg)		Country of origin	
			CLQ	GLY	PIM	
(1)	3373/2001	Sfilatino	-	0.2	-	UK
	3889/2001	Black olive ciabatta	*	0.1 *	-	UK
	4951/2001	Sundried tomato garlic & herb focaccia	0.06		-	UK
	5113/2001	Onion/rye whirl	0.09	*	-	UK
	5212/2001	Mediterranean herb baguette	0.05	*	-	UK
(2)	5247/2001	Garlic & herb tear bread	0.06	*	0.07	UK

^{*} This pesticide was not sought in this sample

The abbreviations used for the pesticide names are as follows:

CLQ	chlormequat	GLY	glyphosate	PIM	pirimiphos-methyl
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⁴ samples were alalysed for chlormequat and glyphosate but not carbendazim.

⁵ samples were analysed for carbendazim but not chlormequat or glyphosate.

²⁸ samples were analysed for carbendazim and glyphosate but not chlormequat.

³⁵ samples were analysed for carbendazim and chlormequat but not glyphosate.

⁻ This pesticide was sought in this sample, but not found

Table 24. Residues detected in retail samples of SAVOURY BREAD obtained in 2001 continued

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

bifenthrin (0.05)	diazinon (0.05)	gamma-HCH (0.05)
carbaryl (0.05)	dieldrin (0.05)	iprodione (0.05)
carbendazim (0.05)	endosulfan (0.05)	malathion (0.05)
chlorpyrifos (0.05)	etrimfos (0.05)	methacrifos (0.05)
chlorpyrifos-methyl (0.05)	fenitrothion (0.05)	phosphamidon (0.05)

Table 25. Residues detected in retail samples of BRAN obtained in 2001

Commodity/Pesticide Concentration range (mg/kg)		Number of samples in range
BRAN, UK: 47 samples	analysed	
chlormequat	<0.05 (i.e. not found)	7
(No MRL)	0.2 - 6.3	40
etrimfos	<0.05 (i.e. not found)	45
(No MRL)	0.06, 0.2	2
glyphosate	<0.1 (i.e. not found)	13
(No MRL)	0.1 - 1.8	34
pirimiphos-methyl	<0.05 (i.e. not found)	26
(No MRL)	0.06 - 1.5	21

⁴⁶ of UK produced samples were analysed for endosulfan.

Table 25. Residues detected in retail samples of BRAN obtained in 2001 continued

Residues (1-4 compounds) were found in 40 of the 47 samples as follows:

Number of	PRC Sample ID	Residues found (mg/kg)			Country of origin	
residues		CLQ	ETM	GLY	PIM	
(1)	0325/2001 0328/2001 4459/2001 4946/2001 5051/2001 5650/2001	1.2 0.3 3.0 6.3 3.8 0.8	- - - -	- - - - -	- - - - -	UK UK UK UK UK UK
(2)	0102/2001 0162/2001 0175/2001 0297/2001 0364/2001 0417/2001 1818/2001 1886/2001 2040/2001 4975/2001 5497/2001 5547/2001	0.6 0.5 0.7 0.2 0.4 0.4 0.7 0.4 0.5 1.5 1.1		0.3 0.9 0.4 0.5 0.5 0.5 0.3 0.5 0.8 0.1 0.1		UK UK UK UK UK UK UK UK UK UK UK
(3)	0213/2001 0248/2001 0426/2001 0486/2001 0530/2001 0566/2001 0584/2001 1522/2001 1935/2001 3089/2001 3131/2001 3133/2001 4420/2001 4644/2001 4765/2001 4806/2001 4863/2001	0.4 0.4 0.7 0.5 0.3 0.4 0.5 0.4 0.7 0.4 0.3 0.2 0.4 0.5 0.4 0.5 0.8		0.8 0.4 1 0.8 0.8 0.2 0.6 0.9 1.5 0.1 0.4 1.7 0.2 1.2 0.7 0.8 0.7 0.4 0.5	0.09 0.1 0.08 0.1 0.2 0.1 0.7 1.5 0.3 0.2 0.06 0.2 0.07 1.2 0.6 0.2 0.06 0.5	UK UK UK UK UK UK UK UK UK UK UK UK UK U
(4)	1452/2001 2159/2001	0.3 0.3	0.2 0.06	1.8 0.8	0.4 0.3	UK UK

The abbreviations used for the pesticide names are as follows:

CLQ chlormequat ETM etrimfos GLY glyphosate PIM pirimiphos-methyl

Table 25. Residues detected in retail samples of BRAN obtained in 2001 continued

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

bifenthrin (0.05) carbaryl (0.05) chlormequat (0.05) chlorpyrifos (0.05) chlorpyrifos-methyl (0.05) diazinon (0.05) endosulfan (0.05) etrimfos (0.05) fenitrothion (0.05) gamma-HCH (0.05) glyphosate (0.1) hydrogen phosphide (0.001) iprodione (0.05) malathion (0.05) methacrifos (0.05) phosphamidon (0.05) pirimiphos-methyl (0.05)

Table 26. Residues detected in retail samples of TEA obtained in September to October 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range			
TEA IMPORTED: 2 samples analysed					
none found	-	2			
TEA UNKNOWN: 46 samples analysed					
dicofol (MRL = 20)	<0.05 (i.e. not found) 0.06 - 0.1	41 5			
ethion (MRL = 2)	<0.05 (i.e. not found) 0.1, 0.2, 0.2	43 3			

Imported samples of tea were from India (1), Kenya (1).

No residues were found in 41 of the 46 samples of unknown origin.

Residues (1-2 compounds) were found in 5 of the 48 samples as follows:

Number of residues	PRC Sample ID	Residues found (mg/kg)		Country of origin
		DIC `	ÉŤN	
(1)	4144/2001	0.07	-	Unknown
	4224/2001	0.06	-	Unknown
(2)	2275/2001	0.08	0.2	Unknown
	4003/2001	0.06	0.1	Unknown
	4185/2001	0.1	0.2	Unknown

The abbreviations used for the pesticide names are as follows:

DIC dicofol ETN ethion

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

bifenthrin (0.05)	endosulfan (1)	methamidophos (0.05)
bromopropylate (0.05)	fenitrothion (0.05)	methidathion (0.05)
buprofezin (0.05)	fenpropathrin (0.05)	monocrotophos (0.05)
chlorpyrifos-methyl (0.05)	fenvalerate (0.05)	permethrin (0.05)
cyfluthrin (0.05)	alpha-HCH (0.1)	profenofos (0.05)
cypermethrin (0.1)	beta-HCH (0.1)	propargite (0.05)
DDT (0.05)	gamma-HCH (0.1)	propyzamide (0.05)
deltamethrin (0.1)	lambda-cyhalothrin (0.05)	triazophos (0.05)
dimethoate (0.05)	iambua-cyriaiotiiiii (0.05)	triazoprios (0.05)

Table 27. Residues detected in retail samples of PIZZA obtained in September - December 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range				
PIZZA, UK: 22 samples a	analysed					
chlormequat (No MRL)	<0.05 (i.e. not found) 0.06, 0.06	20 2				
PIZZA, IMPORTED: 1 sample analysed						
none found	-	1				
PIZZA, UNKNOWN: 1 sample analysed						
none found	-	1				

Imported samples of pizza were from Eire (1).

No residues were found in the imported sample. No residues were found in the sample of unknown origin.

Residues (1 compound) were found in 2 of the 24 samples as follows:

Number of residues	PRC Sample ID	Residues found (mg/kg) CLQ	Country of origin
(1)	4467/2001	0.06	UK
	5058/2001	0.06	UK

The abbreviations used for the pesticide names are as follows:

CLQ chlormequat

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

Table 28. Residues detected in retail samples of PROCESSED POTATO PRODUCTS obtained in October to December 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range				
PROCESSED POTATO PRODUCTS UK: 52 samples analysed						
chlorpropham	<0.05 (i.e. not found)	48				
(No MRL)	0.3 - 1.5	4				
maleic hydrazide	<1 (i.e. not found)	43				
(No MRL)	1.3 - 6.4	9				
oxadixyl	<0.02 (i.e. not found)	51				
(No MRL)	0.03	1				
thiabendazole	<0.05 (i.e. not found)	49				
(No MRL)	0.07, 0.3, 0.4	3				
PROCESSED POTATO PRODUCTS IMPORTED: 6 samples analysed						
chlorpropham	<0.05 (i.e. not found)	4				
(No MRL)	0.4, 0.4	2				
PROCESSED POTATO PRODUCTS UNKNOWN: 26 samples analysed						
maleic hydrazide	<1 (i.e. not found)	20				
(No MRL)	4.7 - 11	6				

Imported samples of processed potato products were from Belgium (2), Eire (1), the Netherlands (3).

Residues were distributed by country of origin, as follows:

chlorpropham Belgium (1), the Netherlands (1)

No residues were found in 4 of the 6 imported samples.

No residues were found in 20 of the 26 samples of unknown origin.

Table 28. Residues detected in retail samples of PROCESSED POTATO PRODUCTS obtained in October to December 2001 continued

Residues (1-3 compounds) were found in 22 of the 84 samples as follows:

Number of residues	PRC Sample ID	Residues found (mg/kg)				Country of origin	
		CPP	МН	OXL	TBZ		
(1)	1533/2001	_	4.7	_	_	UK	
()	1535/2001	_	6.4	_	_	ŪK	
	1536/2001	1.5	_	_	_	UK	
	4352/2001	_	1.3	_	_	UK	
	4388/2001	_	_	_	0.3	ŪK	
	4468/2001	0.5	_	_	-	UK	
	4470/2001	_	_	_	0.07	UK	
	4958/2001	0.3	-	_	-	UK	
	5062/2001	-	4.3	-	_	UK	
	5507/2001	-	5.4	-	_	UK	
	5511/2001	-	1.3	_	-	UK	
	5608/2001	-	1.8	-	-	UK	
	2917/2001	0.4	_	-	-	Belgium	
	4348/2001	0.4	_	-	-	the Netherlands	
	4392/2001	-	5	_	-	Unknown	
	4429/2001	-	11	-	-	Unknown	
	5464/2001	-	6.7	-	-	Unknown	
	5557/2001	-	11	_	-	Unknown	
	5662/2001	-	4.7	_	-	Unknown	
	5707/2001	-	6.5	-	-	Unknown	
(2)	1532/2001	0.6	2.5	-	-	UK	
(3)	4351/2001	-	3.7	0.03	0.4	UK	

The abbreviations used for the pesticide names are as follows:

CPP	chlorpropham	MH	maleic hydrazide	OXL	oxadixyl
TBZ	thiabendazole				

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

aldicarb (0.05)	gamma-HCH (0.01)	propham (0.05)
cadusafos (0.02)	imazalil (0.02)	tecnazene (0.05)
disulfoton (0.02)	phorate (0.05)	tolclofos-methyl (0.02)
fluazifop (0.05)		

Table 29. Residues detected in retail samples of INFANT FOOD (MEAT/FISH/EGGS) obtained in October to December 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range			
INFANT FOOD (MEAT/FISH/EGGS), UK Manufactured: 42 samples analysed					
chlorpropham (No MRL)	<0.01 (i.e. not found) 0.02 - 0.03	38 4			
ETU (No MRL)	<0.01 (i.e. not found) 0.01	41 1			
INFANT FOOD (MEAT/FISH/EGGS), IMPORTED: 27 samples analysed					
chlorpropham (No MRL)	<0.01 (i.e. not found) 0.02	26 1			
INFANT FOOD (MEAT/FISH/EGGS), UNKNOWN: 7 samples analysed					
none found	-	7			

Imported samples of infant food (meat/fish/eggs) were from Italy (25), Imported samples of infant food (meat/fish/eggs) were from Sweden (2).

No residues were found in 38 of the 42 UK samples.

No residues were found in 26 of the 27 imported samples.

No residues were found in any of the samples of unknown origin.

Residues (1 compound) were found in 6 of the 76 samples as follows:

Number of residues	PRC Sample ID	Residues found (mg/kg) CPP ETU		Country of Manufacture
(1)	4043/2001 4140/2001 4218/2001 4219/2001 4861/2001 4934/2001	0.02 0.02 0.02 0.03 - 0.02	- - - 0.01	UK UK UK UK UK Italy

The abbreviations used for the pesticide names are as follows:

CPP chlorpropham ETU ETU

Table 29. Residues detected in retail samples of INFANT FOOD (MEAT/FISH/EGGS) obtained in October to December 2001 continued

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

acephate (0.01) aldicarb (0.01) cadusafos (0.01) carbaryl (0.01) carbendazim (0.01) carbofuran (0.01) chlordane (0.01) chlorfenvinphos (0.01) chlorpyrifos (0.01) cypermethrin (0.01) DDT (0.01) deltamethrin (0.01) dicofol (0.01) dieldrin (0.01) dimethoate (0.01) disulfoton (0.01) endosulfan (0.01) endrin (0.01)

ethion (0.01) ethoprophos (0.01) fenamiphos (0.01) fenvalerate (0.01) alpha-HCH (0.01) beta-HCH (0.01) gamma-HCH (0.01) heptachlor (0.01) hexachlorobenzene (0.01) iprodione (0.01) malathion (0.01) metalaxyl (0.01) methamidophos (0.01) metribuzin (0.01) omethoate (0.01) oxadixyl (0.01) pendimethalin (0.01)

permethrin (0.01) phorate (0.01) phosalone (0.01) pirimicarb (0.01) pirimiphos-methyl (0.01) procymidone (0.01) propham (0.01) propoxur (0.01) PTU (0.01) quinalphos (0.01) quintozene (0.01) tecnazene (0.01) terbutryn (0.01) thiabendazole (0.01) tolclofos-methyl (0.01) triazophos (0.01) vinclozolin (0.01)

Table 30. Residues detected in retail samples of ORANGE JUICE obtained in 2001

Commodity/Pesticide	Concentration range (mg/kg)	Number of samples in range	
ORANGE JUICE, UK MANU			
none found	-	69	
ORANGE JUICE, IMPORTEI	D: 2 samples analysed		
none found	-	2	

Imported samples of orange juice were from Eire (1), Germany (1).

50 of UK produced samples were analysed for 2,4-D.

46 of UK produced samples were analysed for acephate.

46 of UK produced samples were analysed for fenthion sulfoxide and fenthion sulfone.

46 of UK produced samples were analysed for methamidophos.

No residues were found.

The following pesticide(s) were actively sought but not found at or above their reporting limits (in parentheses in mg/kg):

^{*} Determined as fenthion sulfoxide and fenthion sulfone only.

Table 1. Residues found in retail samples of GRAPES obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5484/2001	10/12/2001	White Grapes	Brazil	Bests	St Leonards Road, Far Cotton, Northampton. NN4 8DN			None were detected above the set RL
5637/2001	11/12/2001	Festival White Seedless Grapes	Brazil	Со-ор	Lisburn Road, Belfast			None were detected above the set RL
4672/2001	30/10/2001	Red Seedless Grapes	Spain	Direct Fruit Suppliers	Unit 1, Taverners Walk Ind Est, Sleepscon Grove, Leeds	Fruitas Torero	Fruitas Torero Abaran, Murcia, Espana	None were detected above the set RL
5384/2001	10/12/2001	Italia Grapes	Italy	Frank H Mann	16-18 Stonehouse Street, Plymouth. PL1 3PE			azoxystrobin 0.2 (MRL = 2) chlorpyrifos-methyl 0.06 (MRL = 0.2) dimethoate 0.08 (MRL = 1) omethoate 0.07 (MRL = 1) procymidone 1.1 (MRL = 5)
4829/2001	12/11/2001	Red Grapes	USA	Marks and Spencer	Tollbar Way, Southampton.	Marks & Spencer	Marks and Spencer Plc Baker Street, London	None were detected above the set RL
5030/2001	13/11/2001	Red Seedless Grapes	Unknown	Marks and Spencer	Glasgow		Marks and Spencer Plc Baker Street, London	None were detected above the set RL
5534/2001	10/12/2001	Champagne Grapes	Italy	Russells Fruits	33 Capehill, Smethwick, Birmingham			procymidone 0.6 (MRL = 5)

Table 1. Residues found in retail samples of GRAPES obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0150/2001	12/11/2001	Crimson Grapes	Italy	Sainsbury	1 Bannister Way, Haywards Heath, W. Sussex. RH16 1DG			chlorpyrifos-methyl 0.06 (MRL = 0.2) procymidone 0.7 (MRL = 5)
2390/2001	25/09/2001	Red Seedless Grapes	Italy	Sainsbury	Kingsmead Road, Canterbury, Kent			procymidone 0.03 (MRL = 5)
4757/2001	30/10/2001	Ruby Seedless Grapes	USA	Sainsbury	Kingsmead Road, Canterbury, Kent			None were detected above the set RL
4875/2001	12/11/2001	Thompson White Seedless Grapes	USA	Sainsbury	Colchester Avenue, Cardiff CF3 7XN	Mack Multiples	Mack Multiples Paddock Wood	None were detected above the set RL
5437/2001	10/12/2001	Black Seedless Grapes	Greece	Selfridges	400 Oxford Street, London.			azoxystrobin 0.1 (MRL = 2) procymidone 1.3 (MRL = 5)
4607/2001	30/10/2001	Crimson Seedless Grapes	USA	Somerfield	Liverpool			None were detected above the set RL
4507/2001	30/10/2001	Thompson White Seedless Grapes	USA	Tesco	Llandudno Junction. LL31 9XY			None were detected above the set RL
4557/2001	30/10/2001	Red Seedless Grapes	Unknown	Tesco	Kingston Park, Newcastle.NE3 2FP			azoxystrobin 0.3 (MRL = 2) procymidone 0.1 (MRL = 5)
4706/2001	30/10/2001	Crimson Red Grapes	USA	Tesco	St Peters Drive, Worchester. W5 3SW			None were detected above the set RL
4938/2001	13/11/2001	Red Seedless Grapes	Unknown	Morrisons	East Derkham, Norwich			None were detected above the set RL
4983/2001	13/11/2001	Black Napoleon Grapes	Spain	Morrisons	Bob Hardesty Drive, Bishop Auckland, Durham.	Wm Morrison	Wm Morrison WF2 0XF	iprodione 0.6 (MRL = 10)

Table 2. Residues found in retail samples of GRAPES (SPECIAL) in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1049/2001	15/05/2001	Red Grapes	Chile	Asda	Chandler's Ford, Eastleigh SO53 3YL			None were detected above the set RL
1392/2001	07/08/2001	White Grapes	Spain	Asda	Coventry Rd, Small Heath, Birmingham, B10 0HH		Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL
1645/2001	21/08/2001	Red Grapes	Unknown	Asda	Wheatley, Oxon.			chlorpyrifos 1.4 (MRL = 0.5)
1924/2001	07/08/2001	White Grapes	Italy	Asda	Bugsby Way, Charlton, London, SE7 7ST			None were detected above the set RL
2287/2001	25/09/2001	Red Grapes	Spain	Asda	Ormskirk Rd, Aintree, L10 3LN			chlorpyrifos 0.3 (MRL = 0.5)
2389/2001	25/09/2001	White Grapes	Greece	Asda	Sturry Rd, Canterbury, Kent			None were detected above the set RL
2721/2001	24/07/2001	Red Grapes	Egypt	Asda	Dundee, DD4 8JS			None were detected above the set RL
2748/2001	24/07/2001	White Grapes	Spain	Asda	Dundee, DD4 8OS			None were detected above the set RL
2995/2001	21/08/2001	White Grapes	Greece	Asda	Hollingbury, Brighton, BN1 7AS			parathion-methyl 0.07 (No MRL)
3075/2001	11/09/2001	White Grapes	Greece	Asda	Torygen, Glasgow			None were detected above the set RL
3503/2001	26/06/2001	Red Grapes	Mexico	Asda	Clayton Green, Preston. PR6 7JY		MALET AZOULAY UK Ltd Spalding, Lincs.	None were detected above the set RL
4085/2001	02/10/2001	White Grapes	Greece	Asda	Killingbeck, Leeds, LS9		TZELEPIAS Bros. Evagelistria, Korinthias, Hellas, Greece	None were detected above the set RL

Table 2. Residues found in retail samples of GRAPES (SPECIAL) in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4165/2001	02/10/2001	White Grapes	Greece	Asda	Metrocentre Retail Park, Maple Row, Gateshead, NE11 9YA			None were detected above the set RL
2650/2001	10/07/2001	Red Grapes	Egypt	Asda Stores Ltd	Hollingbury, Brighton, BN1 8AS			None were detected above the set RL
2659/2001	10/07/2001	White Grapes	Spain	Asda Stores Ltd	Hollingbury, Brighton, BN1 8AS	Superior Seedless		None were detected above the set RL
3754/2001	12/06/2001	White Grapes	Israel	Bests	St Leonards Rd, Far Cotton, Northampton, NN4 8DN			chlorpyrifos 0.3 (MRL = 0.5)
5483/2001	10/12/2001	Red Grapes	Peru	Bests	St Leonards Rd, Far Cotton, Northampton, NN4 8DN			None were detected above the set RL
0838/2001	15/05/2001	White Grapes	India	Со-ор	Durham	Thompson Seedless		None were detected above the set RL
1179/2001	12/06/2001	White Grapes	Egypt	Со-ор	513 Lisburn RD, Belfast, BT9 7GP			None were detected above the set RL
3312/2001	26/06/2001	White Grapes	Morocco	Со-ор	Well Hall Rd, Eltham, SE9			None were detected above the set RL
5636/2001	11/12/2001	Red Grapes	South Africa	Со-ор	Lisburn Rd, Belfast, NI	Valley Pride	Valley Pride	None were detected above the set RL
5189/2001	27/11/2001	White Grapes	South Africa	DFS (Leeds) Ltd.	Leeds, LS7 1AH	Cape	Capespan Capetown, South Africa.	None were detected above the set RL
4671/2001	30/10/2001	White Grapes	Greece	Direct fruit Supplies	Unit 1, Taverners Walk Ind. Est. Sheepscar Grove, Leeds, L57		Starfas S.A. Tarsina Korinthios, Hellas, Greece	None were detected above the set RL

Table 2. Residues found in retail samples of GRAPES (SPECIAL) in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5383/2001	10/12/2001	Black Grapes	Spain	Frank H. Mann	16-18 Stonehouse St, Plymouth, PL1 3PE	Specially Selected		fenvalerate 0.08 (MRL = 0.1*)
1074/2001	22/05/2001	White Grapes	India	Fresh Fruits	Keens Lane, Chinnor, OX9 4PF			None were detected above the set RL
2926/2001	21/08/2001	White Grapes	Italy	Le Crunch	Ringinglow Rd, Sheffield, S11 7PX			None were detected above the set RL
3277/2001	22/05/2001	White Grapes	Israel	Le Crunch	Ringinglow Rd, Sheffield S11 7PX	Perlettex		chlorpyrifos 0.2 (MRL = 0.5)
3428/2001	26/06/2001	White Grapes	Spain	Le Crunch	Ringinglow Rd, Sheffield. S11 7PX	MOYCA	MOYCA Garantia de Calidad	chlorpyrifos 0.6 (MRL = 0.5)
5098/2001	27/11/2001	White Grapes	Italy	Mansfield	Herne Bay Rd, Sturry, Canterbury, CT2 0NJ			dimethoate 0.05 (MRL = 1)
2505/2001	10/07/2001	Red Grapes	Mexico	Marks & Spencer	St Stephens, Norwich			None were detected above the set RL
5029/2001	13/11/2001	White Grapes	Italy	Marks & Spencer	The Avenue, Newton Mearns, Glasgow, G77 6AA	St Michael	Marks & Spencer plc Baker St, London	None were detected above the set RL
4828/2001	12/11/2001	White Grapes	Unknown	Marks & Spencer	Tollbar Way, Southampton	St Michael	Marks & Spencer plc Baker St, London	None were detected above the set RL
2535/2001	10/07/2001	White Grapes	Egypt	NETTO	Yaxham Rd, Dereham	Netto	NETTO Foods Ltd South Elmsall, WF9 2XX	None were detected above the set RL
0963/2001	15/05/2001	Black Grapes	South Africa	Quality Fruits	42 The Broadway, Haywards Heath, W. Sussex RH16 3AL	CAPE- Barlinka		None were detected above the set RL

Table 2. Residues found in retail samples of GRAPES (SPECIAL) in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1002/2001	15/05/2001	White Grapes	India	Quality Fruits	42 The Broadway Haywards Heath, W. Sussex RH16 3AL	Thompson Seedless		None were detected above the set RL
3265/2001	22/05/2001	White Grapes	India	R A Manchester	Greengrocers, Bondary Rd, Hove			None were detected above the set RL
1001/2001	15/05/2001	White Grapes	India	Russells Fruiterers Ltd	Stonepound Nursery, Brighton Rd, Hassocks, W. Sussex BN6 9LY		N D Grapes P+Y Ltd Mahasharatna, India, 69591	None were detected above the set RL
0898/2001	15/05/2001	White Grapes	India	Safeway	Fakenham Rd, Swaffham PE37			None were detected above the set RL
1151/2001	22/05/2001	Red Grapes	Chile	Safeway	DD5 1DS			None were detected above the set RL
2356/2001	25/09/2001	White Grapes	Unknown	Safeway	Roman Way, Malvern, WR14 1TZ			parathion-methyl 0.1 (No MRL)
2616/2001	10/07/2001	White Grapes	Israel	Safeway	Totton,Southampton, SO40 8AD			None were detected above the set RL
3940/2001	24/07/2001	Red Grapes	Italy	Safeway	Ecclesall Rd, Sheffield, S11			None were detected above the set RL
4205/2001	02/10/2001	Red Grapes	USA	Safeway	Colwyn Bay, LL29 8DG	Variety:- Ruby		None were detected above the set RL
0149/2001	12/11/2001	White Grapes	USA	Sainsbury	1 Bannister way, Haywards Heath, W.Sussex RH15 1DG			None were detected above the set RL
1109/2001	21/05/2001	Black Grapes	Chile	Sainsbury	Cuerden Way, Bamber Bridge, PR5 6BJ		McLoud McCombe Mac Multiples Paddock	None were detected above the set RL
1617/2001θ	24/07/2001	Red Grapes	Egypt	Sainsbury	Oxford, OX4 4XR			None were detected above the set RL

Table 2. Residues found in retail samples of GRAPES (SPECIAL) in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1757/2001	24/07/2001	Red Grapes	Spain	Sainsbury	1a Philipot Path, Eltham, London, SE9 5DL			None were detected above the set RL
2061/2001	11/09/2001	White Grapes	Greece	Sainsbury	Colchester Ave, Cardiff, CF3 7XN	Thompson Seedless	Macleod McCombe Produce Ltd Sittingbourne, Kent	None were detected above the set RL
2092/2001	11/09/2001	White Grapes	Unknown	Sainsbury	Hedge Lane, Toll Bow way, Southampton			None were detected above the set RL
2330/2001	25/09/2001	Red Grapes	Spain	Sainsbury	Colton Retail Park, Leeds, LS15 9JA			None were detected above the set RL
2566/2001	10/07/2001	White Grapes	Spain	Sainsbury	Colchester Ave, Cardiff, CF3 7XN	Superior White Seedless		None were detected above the set RL
2826/2001	21/08/2001	White Grapes	Greece	Sainsbury	Cuerden Way, Bamber Bridge, Preston		Mack Multiples Division Paddock Wood,	None were detected above the set RL
3353/2001	26/06/2001	Red Grapes	Egypt	Sainsbury	West Hove, Hove. BN3 7GD			None were detected above the set RL
3864/2001	07/08/2001	White Grapes	Italy	Sainsbury	Ladbroke Grove, London, W10 5AA			None were detected above the set RL
4012/2001	02/10/2001	White Grapes	Greece	Sainsbury	Kingshead Rd, Canterbury, CT1 1BW			None were detected above the set RL
4125/2001	02/10/2001	White Grapes	Greece	Sainsbury	Cavendish Drive, Rice Lane, Walton, L9 1HW			None were detected above the set RL

Table 2. Residues found in retail samples of GRAPES (SPECIAL) in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4325/2001	16/10/2001	White Grapes	Greece	Sainsbury	Weedon Rd, Northampton, NN8 5BB		Sainsbury Supermarket Ltd. Stamford St, London, SE1 9LL	None were detected above the set RL
4756/2001	30/10/2001	White Grapes	USA	Sainsbury	Kingsmead Rd, Canterbury			None were detected above the set RL
4874/2001	12/11/2001	Red Grapes	Spain	Sainsbury	Colchester Ave. Cardiff, CF3 7XN	Frutas Guadalenti	Grapes Direct Ltd Hartlip, Kent	None were detected above the set RL
4929/2001	13/11/2001	White Grapes	Spain	Sainsbury	Costessey, Norwich			None were detected above the set RL
0551/2001	07/08/2001	White Grapes	Spain	Scotts Fruit & Nut	82 Kings Rd, Prestwich, Manchester, M25 8LQ			None were detected above the set RL
5436/2001	10/12/2001	White Grapes	Brazil	Selfridges	400 Oxford St, London, W1A 1AN	COPACABANA GOLD	Agropecaria Vale das VVAS LTDA Faz.Santarosa, KM-14 Pedrinhas, Petrolina-PE CX,	None were detected above the set RL
4606/2001	30/10/2001	White Grapes	USA	Somerfield	1 Stafford, Moreton Way, Maghull, L31 0DQ			None were detected above the set RL
4634/2001	30/10/2001	Black Grapes	Unknown	Somerfield	1 Stafford, Moreton Way, Maghull, L31 0DQ			chlorpyrifos 0.08 (MRL = 0.5)
2533/2001	10/07/2001	White Grapes	Spain	St. Benedicis Food Store	43 St. Benedicis, Norwich, NN2 4PG			None were detected above the set RL
1508/2001	16/10/2001	White Grapes	Greece	Tesco	Shepherd Bush Rd, W6 7NL			parathion-methyl 0.05 (No MRL)

Table 2. Residues found in retail samples of GRAPES (SPECIAL) in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1708/2001	24/07/2001	White Grapes	Italy	Tesco	Upper Shoreham Rd, Shoreham, W.Sussex BN43 6TD	Giuliano Superior		None were detected above the set RL
1805/2001	07/08/2001	White Grapes	Italy	Tesco	Lisburn Rd, Belfast			None were detected above the set RL
1874/2001	07/08/2001	Red Grapes	Spain	Tesco	Mereway, Northampton			None were detected above the set RL
1978/2001	21/08/2001	White Grapes	Greece	Tesco	Kingsway West, Dundee, DD3 8QB			None were detected above the set RL
2145/2001	11/09/2001	White Grapes	Greece	Tesco	Jane Murray way, Burgess Hill, W.Sussex RH15 9QT	Thompson Seedless		None were detected above the set RL
2205/2001	25/09/2001	White Grapes	Greece	Tesco	Llanduono Junction, Conway, LL31 9XY	Sultanina		None were detected above the set RL
2418/2001	10/07/2001	White Grapes	Unknown	Tesco	Pollock Shopping Centre, Glasgow, G53			chlorpyrifos 0.2 (MRL = 0.5)
2770/2001	24/07/2001	White Grapes	Spain	Tesco	Foxhole Rd, Chorley, PR7 1NW			None were detected above the set RL
3026/2001	21/08/2001	White Grapes	Greece	Tesco	Transit Way, Crownhill Rd, Plymouth			None were detected above the set RL
3187/2001	11/09/2001	White Grapes	Spain	Tesco	Yaxham Rd, Dereham, Norfolk			chlorpyrifos 0.2 (MRL = 0.5)
3226/2001	22/05/2001	White Grapes	Mexico	Tesco	Surrey Quays Shopping Centre, Rediff Rd, Rotherhithe, SE16 1LL			None were detected above the set RL

Table 2. Residues found in retail samples of GRAPES (SPECIAL) in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3553/2001	26/06/2001	White Grapes	Spain	Tesco	Kings Way West, Dundee, DD3 8QB			None were detected above the set RL
3635/2001	12/06/2001	Red Grapes	Mexico	Tesco	Bury New Rd, Prestwich, Manchester, M25			None were detected above the set RL
4059/2001	02/10/2001	Red Grapes	Spain	Tesco	Warndon Villages, Worcester, WR4 0UJ			None were detected above the set RL
4406/2001	16/10/2001	Black Grapes	Spain	Tesco	Prestwich Village, Manchester, M25			chlorpyrifos 0.05 (MRL = 0.5)
4434/2001	16/10/2001	White Grapes	Greece	Tesco	Prestwich Village, Manchester, M25			None were detected above the set RL
4445/2001	15/10/2001	White Grapes	Greece	Tesco	Abbey Centre, Newtownabbey, Co Antrim NI			None were detected above the set RL
4506/2001	30/10/2001	Red Grapes	Spain	Tesco	Llandudnd Junction, LL31 9XY			None were detected above the set RL
4556/2001	30/10/2001	White Grapes	USA	Tesco	Kingston Park, Newcastle-upon- Tyne, NE3 2FP			None were detected above the set RL
4711/2001	30/10/2001	White Grapes	USA	Tesco	St Peter's Drive, Worcester, WR5 38W			None were detected above the set RL
1213/2001	15/05/2001	Red Grapes	Chile	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Queen Rose Red Seedless	Aconex Enrique Foster Norte 60, Santiago, Chile FAX:-(56- 2)2331295	None were detected above the set RL
3471/2001	26/06/2001	Red Grapes	Mexico	Waitrose	Greyhound Lane, Thame. OX9 3ZD		Waitrose Ltd Bracknell, Berks.	None were detected above the set RL

Table 2. Residues found in retail samples of GRAPES (SPECIAL) in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3810/2001	12/06/2001	White Grapes	Mexico	Waitrose	199 Finchley Rd, NW3 6NN	Waitrose Green Seedless Grapes	vvaitrose	None were detected above the set RL
4245/2001	16/10/2001	White Grapes	Greece	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Waitrose	Waitrose Ltd. Bracknell, Berks.	None were detected above the set RL
5132/2001	26/11/2001	Red Grapes	USA	Waitrose	Edith Walk, Malvern, WR14 4WR	Waitrose	Waitrose Ltd. Bracknell, Berks.	None were detected above the set RL
3165/2001	11/09/2001	Red Grapes	USA	Wm Morrisons	Bob Hardesty Drive Bishop Auckland, Co Durham	Morrison Seedless	Wm Morrison Supermarket plc WF2 0XF	None were detected above the set RL
4982/2001	13/11/2001	Red Grapes	USA	Wm Morrisons	Bob Hardesty Drive, Bishop Auckland, Co Durham			None were detected above the set RL
2468/2001	10/07/2001	White Grapes	Israel	Wm Morrisons	Bob Hardesty Ave, Bishop Auckland, Co Durham	Carmel	Agrexco Ltd. Tel Aviv, Israel	chlorpyrifos 0.5 (MRL = 0.5)
5533/2001	10/12/2001	Red Grapes	Spain	Wm Morrisons	Small Heath Retail Park, Small Heath, Birmingham	Morrisons	Wm Morrison Supermarkets plc WF2 0XF	None were detected above the set RL
5583/2001	10/12/2001	Red Grapes	Spain	Wm Morrisons	Hollinwood Rd, Hollinwood, Oldham, OL8	Morrisons	Wm Morrison Supermarkets plc WF2 0XF	None were detected above the set RL

^{*} New EC MRL of 0.1 mg/kg for fenvalerate was implemented on 1 July 2001. Previous EC MRL of 1 mg/kg referred to, before this date

PEACHES

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2731/2001	24/07/2001	Flavor Crest Peaches	Italy	Asda	Dundee. DD4 8JS	Asda	Asda Leeds. LS11 5AD	azinphos-methyl 0.07 (MRL = 4)
2870/2001	21/08/2001	Fayette Peaches	Italy	Asda	Cohaetley, Oxford.	Asda	Asda Leeds. LS11 5AD	None were detected above the set RL
1065/2001	24/07/2001	Rich Lady Peaches	France	Le Crunch	Ringinglow Road, Sheffield S11 7PX			methamidophos 0.4 (MRL = 0.05) tebuconazole 0.06 (CAC MRL = 1)
2933/2001	21/08/2001	Symphonie Peaches	France	Le Crunch	Ringinglow Road, Sheffield.			deltamethrin 0.07 (MRL = 0.1) iprodione 1.4 (MRL = 5)
3032/2001	21/08/2001	Peaches	France	Safeway	Torr Lane, Outland Road, Plymouth. PL3 5UQ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex. UB3	iprodione 0.5 (MRL = 5) methamidophos 0.02 (MRL = 0.05)
1622/2001	24/07/2001	Royal Glory Peaches	Italy	Sainsbury	Oxford OX4 4XR	Sainsbury	Sainsbury Stamford Street, London. SE19LL	None were detected above the set RL
2194/2001	25/09/2001	Peaches	Italy	Sainsbury	Kingsmead Road, Canterbury, Kent	Sainsbury	Sainsbury Stamford Street, London. SE19LL	dimethoate 0.08 (MRL = 2) procymidone 0.5 (MRL = 2)
2325/2001	25/09/2001	Summer Set Peaches	Italy	Sainsbury	Colton Retail Park, Leeds. LS15 9JA			dimethoate 0.2 (MRL = 2)
2833/2001	21/08/2001	Clingstone Sudanell Peaches	Spain	Sainsbury	Cuerden Way, Bamber Bridge	Sainsbury	Sainsbury Stamford Street, London. SE19LL	None were detected above the set RL

Table 3. Residues found in retail samples of PEACHES AND NECTARINES in July - October 2001.

PEACHES

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2731/2001	24/07/2001	Flavor Crest Peaches	Italy	Asda	Dundee. DD4 8JS	Asda	Asda Leeds. LS11 5AD	azinphos-methyl 0.07 (MRL = 4)
2302/2001	25/09/2001	Peaches	Italy	Somerfield	Maghull, Liverpool			dimethoate 0.1 (MRL = 2) iprodione 0.07 (MRL = 5) propargite 0.06 (CAC MRL = 7)
1718/2001	24/07/2001	Peaches	Italy	Tesco	Upper Shoreham Road, Shoreham, W. Sussex. BN43 6TD	Tesco	Tesco Cheshunt. EN8 9SL	None were detected above the set RL
2217/2001	25/09/2001	Gladys Peaches	France	Tesco	Llandudno Junction, Conwy. LL31 9XY	Tesco	Tesco Cheshunt. EN8 9SL	iprodione 0.3 (MRL = 5) propargite 0.7 (CAC MRL = 7)
2253/2001	25/09/2001	Gladys Peaches	France	Tesco	Kingston Park, Newcastle Upon Tyne. NE3 2FP	Tesco	Tesco Cheshunt. EN8 9SL	iprodione 0.3 (MRL = 5)
2780/2001	24/07/2001	Honora Peaches	France	Tesco	Foxhole Road, Chorley.	Tesco	Tesco Cheshunt. EN8 9SL	iprodione 0.3 (MRL = 5) methamidophos 0.09 (MRL = 0.05)
2351/2001	25/09/2001	Peaches	Italy	Waitrose	Edith Walk, Malvern. WR14 4WR			dimethoate 0.08 (MRL = 2) procymidone 0.08 (MRL = 2)

NECTARINES

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	INIANIITACTIITET	Pesticide residues found in mg/kg (MRL)
2730/2001	24/07/2001	Nectarines	Italy	Asda	Dundee. DD4 8JS	Asda	Asda Leeds. LS11 5AD	None were detected above the set RL
3003/2001	21/08/2001	Nectarines	Italy	Asda	Hollingbury, Brighton. BN1 7AS	Asda	Asda Leeds. LS11 5AD	bromopropylate 0.1 (No MRL) fenitrothion 0.02 (MRL = 0.5)
1064/2001	24/07/2001	Spring Red Nectarines	Italy	Le Crunch	Ringinglow Road, Sheffield.			None were detected above the set RL
2932/2001	21/08/2001	Stark Gold Nectarines	Italy	Le Crunch	Ringinglow Road, Sheffield.			azinphos-methyl 0.06 (MRL = 4)
2814/2001	21/08/2001	Nectarines	Unknown	Les Turriff	Dundee DD4 9UA			azinphos-methyl 0.1 (MRL = 4)
3033/2001	21/08/2001	Venus Nectarines	Italy	Safeway	Torr Lane, Outland Road, Plymouth. PL3 5UQ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex. UB3 4AY	acephate 0.1 (MRL = 0.02*) azinphos-methyl 0.1 (MRL = 4) methamidophos 0.06 (MRL = 0.05)
1621/2001	24/07/2001	Sugar Top Nectarines	Spain	Sainsbury	Oxford. OX4 4XR			None were detected above the set RL
1765/2001	24/07/2001	Nectarines	Spain	Sainsbury	1A Philipot Path, Eltham, London. SE9 5DL			None were detected above the set RL
1766/2001	24/07/2001	Maria Carla Nectarines	Italy	Sainsbury	1A Philipot Path, Eltham, London. SE9 5DL	Sainsbury	Sainsbury Stamford Street, London. SE19LL	None were detected above the set RL

NECTARINES

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IIVIANIITACTIITET	Pesticide residues found in mg/kg (MRL)
2326/2001	25/09/2001	Nectarines	Italy	Sainsbury	Colton Retail Park, Leeds. LS15 9JA	Sainsbury	Sainsbury Stamford Street, London. SE19LL	None were detected above the set RL
2901/2001	25/09/2001	Caldesi Nectarines	Italy	Sainsbury	Kingsmead Road, Canterbury, Kent	Sainsbury	Sainsbury Stamford Street, London. SE19LL	fenitrothion 0.03 (MRL = 0.5)
3540/2001	21/08/2001	Nectarines	France	Sainsbury	Cuerden Way, Bamber Bridge			iprodione 0.07 (MRL = 5) procymidone 0.04 (MRL = 2)
2301/2001	25/09/2001	Venus Nectarines	Italy	Somerfield	Maghull, Liverpool			None were detected above the set RL
4154/2001	02/10/2001	Sweet Lady Nectarines	Italy	Somerfield	1 Stafford Moreton Way, Maghull. L310DQ	Somerfield	Somerfield Bristol	None were detected above the set RL
1717/2001	24/07/2001	Nectarines	Italy	Tesco	Upper Shoreham Road, Shoreham, W. Sussex. BN43 6TD	Tesco	Tesco Cheshunt. EN8 9SL	None were detected above the set RL
2216/2001	25/09/2001	Fairlane Nectarines	Spain	Tesco	Llandudno Junction, Conwy. LL31 9XY	Tesco	Tesco Cheshunt. EN8 9SL	procymidone 0.2 (MRL = 2)
2252/2001	25/09/2001	Fairlane Nectarines	Spain	Tesco	Kingston Park, Newcastle Upon Tyne. NE3 2FP	Tesco	Tesco Cheshunt. EN8 9SL	procymidone 0.1 (MRL = 2)
2779/2001	24/07/2001	Independence Nectarines	Italy	Tesco	Foxhole Road, Chorley.	Tesco	Tesco Cheshunt. EN8 9SL	fenpropimorph 0.06 (No MRL)

NECTARINES

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2350/2001	25/09/2001	Nectarines	France	IVVaitrose	Edith Walk, Malvern. WR14 4WR			iprodione 0.1 (MRL = 5) methamidophos 0.02 (MRL = 0.05) propargite 0.3 (No MRL)

^{*} New EC MRL of 0.02 mg/kg for acephate was implemented on 1 July 2001. Previous EC MRL of 0.2 mg/kg referred to, before this date.

Table 4. Residues found in retail samples of CELERY in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1050/2001	15/05/2001	Celery Class I	Spain	Asda	Chandlers Ford, Eastleigh, SO53 3YJ	Asda	Asda Stores Ltd Leeds LS11 5AD	None were detected above the set RL
1646/2001	21/08/2001	Celery Class I	UK	Asda	Wheatley, Oxon.	Asda	Asda Stores Ltd Leeds, LS11 5AD	chlorothalonil 0.9 (MRL = 10)
2648/2001	10/07/2001	Celery Hearts Class I	UK	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL
2717/2001	24/07/2001	Celery Class I	UK	Asda	Dundee, DD4 8JS	Asda	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL
2992/2001	21/08/2001	Celery Class I	UK	Asda	Hollingbury, Brighton, BN1 7AS	Asda	Asda Stores Ltd Leeds, LS11 5AD	chlorothalonil 1.3 (MRL = 10)
3073/2001	11/09/2001	Celery Class I	UK	Asda	Toryglen, Glasgow	Asda	Asda Stores Ltd Leeds, LS1 5AD	chlorothalonil 0.1 (MRL = 10)
3137/2001	11/09/2001	Celery Class I	UK	Asda	Newgate Centre, Bishop Auckland, Co. Durham	Asda		chlorothalonil 0.2
4083/2001θ	02/10/2001	Organic Celery	UK	Asda	Killigbeck, Leeds, LS9	Asda	Asda Stores Ltd. Leeds, LS11 5AD	None were detected above the set RL
4163/2001	02/10/2001	Celery Class I	UK	Asda	Metrocentre Retail Park, Maple Row, Gateshead, NE11 9YA	Asda	Asda Stores Ltd. Leeds, LS11 5AD	None were detected above the set RL
4404/2001	16/10/2001	Celery Class I	UK	Asda	Pilsworth, Bury, BL9	Asda	Asda Stores Ltd. Leeds, LS11 5AD	None were detected above the set RL
4635/2001	30/10/2001	Celery Class I	UK	Asda	Ormskirk Rd, Aintree, L10 3LN	Asda	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL

Table 4. Residues found in retail samples of CELERY in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4753/2001	31/10/2001	Celery Class I	UK	Asda	Sturry Rd, Canterbury, CT1 1DG	Asda	Asda Stores Ltd Leeds LS11 5AD	chlorothalonil 1.1 (MRL = 10) iprodione 0.02 (MRL = 0.02)
3752/2001	12/06/2001	Fresh English Celery	UK	Bests	St Leonards Rd, Northampton			chlorothalonil 0.02 (MRL = 10) iprodione 0.06 (MRL = 0.02)
5481/2001	10/12/2001	Celery	Spain	Bests	St Leonards Rd, Far Cotton, Northampton, NN4 5DN	Surinver	Surinver Salad Co-op RGNS 21, 14751A, RA 034734, Pilar de Horadada, Alicinte, Spain	dithiocarbamates 0.1 (CAC MRL = 5)
0837/2001	15/05/2001	Celery Class I	Spain	Со-ор	Durham	Со-ор	CWS Ltd New Century House, Manchester, M60 4ES	None were detected above the set RL
1177/2001	11/06/2001	Celery Class I	Spain	Со-ор	513 Lisburn Rd, Belfast, BT9 7GP	Со-ор	CWS Ltd. Freepost MR9473 , Manchester, M4 8BA	None were detected above the set RL
5186/2001	27/11/2001	Fresh English Celery	UK	DFS Leeds Ltd.	Leeds, LS7 1AH			chlorothalonil 0.03 (MRL = 10)
4670/2001	30/10/2001	Celery	Spain	Direct Fruit Supplies	Unit 1, Taverners Walk Ind. Est., Sheepscar Grove, Leeds, LS7	Specel	Specel C.I.F. ES. Levante, Sur- Categoria, Spain	None were detected above the set RL
5634/2001	11/12/2001	Celery Class I	Unknown	Dunnes Stores	Annadale Emb. Belfast, NI	St Bernard	Dunnes Store Ltd. 67 Upper Stephen St. Dublin, 8	None were detected above the set RL

Table 4. Residues found in retail samples of CELERY in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5381/2001	10/12/2001	Celery	Spain	Frank H. Mann	16-18 Stonehouse St, Plymouth, PL1 3PE	San Cayetano	San Cayetano 30592 San Cayetano, Marcia, Spain	fenitrothion 0.06 (MRL = 0.5)
5581/2001	10/12/2001	Celery	Spain	Fruit & Nut	Kings Rd, Prestwich, Manchester, M25 8LQ	Green Surinver Salad Tropic	Surinver Salad Co-op Ltda Pilar de Horadada, Alicante, Spain	dithiocarbamates 0.06 (CAC MRL = 5)
2922/2001	21/08/2001	Fresh English Celery	UK	Le Crunch	Ringinglow Rd, Sheffield, S11		Alan Fershaw	None were detected above the set RL
3447/2001	24/07/2001	Celery Class I	UK	Le Crunch	Ringinglow Rd, Sheffield, S11	LWM	Rutland Taylors Tarleton Moss, Preston, Lancs. PR4 6XB	None were detected above the set RL
5094/2001	27/11/2001	Celery	UK	Mansfield	Hernebay Rd, Sturry, Canterbury, CT2 0NJ	Excel		chlorothalonil 0.1 (MRL = 10)
2503/2001	10/07/2001	Celery Class I	UK	Marks & Spencer	St Stephens, Norwich, NR2 1OL	Marks & Spencers	Marks & Spencer Baker St, London	chlorothalonil 0.04 (MRL = 10)
5611/2001	10/12/2001	Celery	UK	Peters Greengrocers	Prestwich Precinct, Prestwich, Manchester, M25	G's	G's Growers Barway, Ely, Cambridgeshire, CB7 5TZ	None were detected above the set RL
0962/2001	15/05/2001	Fresh English Celery	UK	Quality Fruits	42 The Broadway, Haywards Heath, W.Sussex, RH16 3AL			None were detected above the set RL
5531/2001	10/12/2001	Celery	Spain	Russells Fruits	33 Cape Hill, Smethwich, Birmingham	White Surinver- Topic	Surinver Salad Co-op Ltda. Pilar de Horadada, Alicante, Spain	chlorothalonil 0.2 (MRL = 10) dithiocarbamates 0.1 (CAC MRL = 5) inorganic bromide 7 (MRL = 300)

Table 4. Residues found in retail samples of CELERY in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0889/2001	15/05/2001	Celery Class I	Spain	Safeway	Fakenham Rd, Swaffham, Norwich, PE37 7HT	Safeway	Safeway Stores Ltd 6 Millington Rd, Hayes, Middx. UB3 4AY	chlorothalonil 0.08 (MRL = 10)
2614/2001	10/07/2001	Celery Class I	UK	Safeway	Totton, Southampton, SO40 8AD	Safeway	Safeway Stores Ltd 6 Millington Rd, Hayes ,Middx. UB3 4AY	None were detected above the set RL
3022/2001	21/08/2001	Celery Class I	UK	Safeway	Torr Lane, Outland Rd, Plymouth, PL3 5UQ	Safeway	Safeway Stores Ltd 6 Millington Rd, Hayes, Middx. UB3 4AY	chlorothalonil 0.2 (MRL = 10)
3196/2001	11/09/2001	Celery Class I	UK	Safeway	Fakenham Rd, Swaffham, Norfolk, PE37 7UT	Safeway	Safeway Stores Ltd. 6 Millington Rd, Hayes, Middx. UB3 4AY	chlorothalonil 0.1 (MRL = 10)
3688/2001	12/06/2001	Celery Class I	UK	Safeway	High St, Harborne, B17 9QS	Safeway	Safeway Stores Ltd 6 Millington Rd, Hayes, Middx. UB3 4AY	chlorothalonil 0.04 (MRL = 10)
4203/2001	02/10/2001	Celery Class I	UK	Safeway	Colwyn Bay, LL29 8DG	Safeway	Safeway Stores Ltd. 6 Millington Rd, Hayes, Middx. UB3 4AY	None were detected above the set RL
4443/2001	15/10/2001	Victoria	UK	Safeway	Shore Rd, Belfast, BT15 3QB	Safeway	Safeway Stores Ltd. 6 Millington Rd, Hayes, Middx. UB3 4AY	chlorothalonil 0.03 (MRL = 10)
4709/2001	30/10/2001	Celery Class I	UK	Safeway	Roman Way, Malvern, WR14 1TZ	Safeway	Safeway Stores Ltd. Hayes, Middx. UB3 4AY	chlorothalonil 2.3 (MRL = 10)

Table 4. Residues found in retail samples of CELERY in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5130/2001	27/11/2001	Celery Class I	Spain	Safeway	Roman Way, Malvern, WR14 1TP	Safeway	Safeway Stores Ltd. 6 Millington Rd, Hayes, Middx.	chlorothalonil 0.4 (MRL = 10) cyhalothrin 0.02 (No MRL) fenitrothion 0.08 (MRL = 0.5)
1585/2001	15/05/2001	Celery Class I	Spain	Sainsbury	Glasgow, G53 7RH	Sainsbury	Sainsbury Supermarket Ltd Stamford St, London, SE1 9LL	chlorothalonil 0.04 (MRL = 10)
1614/2001	24/07/2001	Celery Class I	UK	Sainsbury	Heyford Hill, Oxford, OX4 4XR	Sainsbury	Sainsbury Supermarket Ltd Stamford St, London, SE1 9LL	chlorothalonil 1.5 (MRL = 10)
1753/2001	24/07/2001	Celery Class I	UK	Sainsbury	1a Philipot Path, Eltham, London, SE9 5DL	Sainsbury	Sainsbury Supermarket Ltd Stamford St, London, SE1 9SL	chlorothalonil 0.07 (MRL = 10)
2059/2001	11/09/2001	Hearts Class I	UK	Sainsbury	Colchester Ave, Cardiff, CF3 7XN	Sainsbury	Sainsbury Supermarket Ltd. Stamford St, London SE1 9LL	None were detected above the set RL
2094/2001	11/09/2001	Celery Class I	UK	Sainsbury	Hedge End, Tollbow Way, Southampton	Sainsbury	Sainsbury Supermarket Ltd. Stamford st, London, SE1 9LL	chlorothalonil 0.04 (MRL = 10)

Table 4. Residues found in retail samples of CELERY in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2564/2001 0	10/07/2001	Celery Class II	Spain	I Saineni Irv	Colchester Ave, Cardiff, CF3 7XN	Sainsbury Organic	Sainsbury Supermarket Ltd Stamford St, London SE1 9LL	None were detected above the set RL
2823/2001	21/08/2001	Celery Class I	UK	Sainsbury	Cuerden Way, Bamber Bridge, Preston	Sainsbury	Sainsbury Supermarket Ltd Stamford St, London, SE1 9LL	chlorothalonil 0.09 (MRL = 10)
3868/2001	12/06/2001	Celery Class I	Spain	Sainsbury	Marsh Mills, Plymouth, Devon PL3 6RL	Sainsbury	Sainsbury Supermarket Ltd. Stamford St, London Se1 9LL	None were detected above the set RL
4010/2001	02/10/2001	Celery Class I	UK	Sainsbury	Kingshead Rd, Canterbury, CT1 1BW	Sainsbury	Stamford St,	chlorothalonil 0.1 (MRL = 10) chlorpropham 0.2 (No MRL)
4123/2001	02/10/2001	Celery Class I	UK	Sainsbury	Cavendish Drive, Rice Lane, Walton, Liverpool, L9 1HW	Sainsbury	Sainsbury Supermarket Ltd. Stamford St. London, SE1 9LL	chlorothalonil 0.22 (MRL = 10)
4323/2001	16/10/2001	Celery Class I	UK	Sainsbury	Weedon Rd, Northampton, NN8 5BB	Sainsbury	Stamford St,	chlorothalonil 0.1 (MRL = 10) chlorpropham 0.07 (No MRL)
4503/2001	29/10/2001	Celery Class I	UK	Sainsbury	Rhuddlan Rd, Rhyl, LL18 2RL	Sainsbury	Sainsbury Supermarket Ltd Stamford St, London, SE1 9LL	chlorothalonil 0.4 (MRL = 10)

Table 4. Residues found in retail samples of CELERY in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5434/2001	10/12/2001	Celery Class I	Spain	Selfridges	400 Oxford St, London, W1A 1AB	Horja	Hnds, Gallego, Spain	dithiocarbamates 0.3 (CAC MRL = 5) malathion 0.1 (MRL = 3)
4603/2001	30/10/2001	Celery Class I	UK	Somerfield	1 Stafford, Moreton Way, Maghull, L31 0DQ	Somerfield	Somerfield Stores Ltd PO Box 708, Bristol, BS99 1GA	chlorothalonil 1 (MRL = 10)
5230/2001	27/11/2001	Celery Class I	Spain	Somerfield	1 Stafford, Moreton Way, Maghull, L31 0DQ	Somerfield	Somerfield Stores Ltd. PO Box 708, Bristrol, BS99 1GA	carbendazim 0.7 (MRL = 2) cypermethrin 0.5 (MRL = 0.05) diazinon 0.5 (MRL = 0.02*) dithiocarbamates 0.3 (CAC MRL = 5)
0147/2001	13/11/2001	Celery Class I	Spain	Tesco	Jane Murrey Way, Burgess Hill, W.Sussex, RH15 9QT	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	chlorothalonil 2.3 (MRL = 10) cyhalothrin 0.03 (No MRL) cypermethrin 0.07 (MRL = 0.05) dichlofluanid 0.09 (No MRL)
1704/2001θ	24/07/2001	Celery Class II	USA	Tesco	Upper Shoreham Rd, Shoreham, W.Sussex BN43 6TD	Tesco Organic	Tesco Stores Ltd Cheshunt, EN8 9SL	None were detected above the set RL
1972/2001	21/08/2001	Celery Class I	UK	Tesco	Kingsway, Dundee, DD3 8QB	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	chlorothalonil 0.9 (MRL = 10)

Table 4. Residues found in retail samples of CELERY in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2177/2001θ	11/09/2001	Celery Class II	UK	Tesco	Jane Murray Way, Burgess Hill, W.Sussex RH15 9BT	Tesco Organic	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
2416/2001	10/07/2001	Celery Class II	UK	Tesco	Pollock Shopping Centre, Glasgow, G53	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	chlorothalonil 0.1 (MRL = 10) chlorpropham 0.08 (No MRL)
2766/2001	24/07/2001	Tender Hearts Class I	UK	Tesco	Foxhole Rd, Chorley, PR7 1NN	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	chlorothalonil 0.03 (MRL = 10)
3633/2001	12/06/2001	Celery Class I	USA	Tesco	Bury New Rd, Prestwich, Manchester, M25	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	chlorothalonil 0.02 (MRL = 10)
4048/2001	02/10/2001	Celery Class I	UK	Tesco	Warndon Villages, Worcester, WR4 0UT	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	chlorothalonil 0.04 (MRL = 10) chlorpropham 0.08 (No MRL)
4553/2001	30/10/2001	Celery Class I	UK	Tesco	Kingston Park, Newcastle upon Tyne, NE3 2FP	Tesco	Tesco Stores Ltd, Cheshunt, EN8 9SL	chlorothalonil 0.9 (MRL = 10)
4744/2001	26/11/2001	Celery Class I	Spain	Tesco	St Peter's Drive, Worcester, WR5 3SN	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	chlorothalonil 0.8 (MRL = 10) cyhalothrin 0.02 (No MRL) fenitrothion 0.09 (MRL = 0.5)
4927/2001	13/11/2001	Loose Celery	Spain	Tesco	Dereham, Norfolk			None were detected above the set RL
5027/2001	12/11/2001	Celery Class I	Spain	Tesco	Unit 1, Pollok Centre, 45 Cowglen Road, Glasgow G53 6QR	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	fenitrothion 0.09 (MRL = 0.5)

Table 4. Residues found in retail samples of CELERY in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5179/2001	26/11/2001	Celery Class I	Spain	Tesco	Garforth, Leeds	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	fenitrothion 0.1 (MRL = 0.5)
5281/2001	26/11/2001	Celery Class I	Spain	Tesco	Kingston Park, Newcastle upon Tyne, NE3 2FP	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	fenitrothion 0.1 (MRL = 0.5)
5331/2001θ	26/11/2001	Celery Class II	Spain	Tesco	Llandudno Jct. Conwy, LL31 9XY	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
1212/2001	15/05/2001	Celery Class I	Spain	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	None were detected above the set RL
3808/2001	12/06/2001	Celery Class I	Spain	Waitrose	199 Finchley Rd, NW3	Waitrose	Waitrose Bracknell, Berks	None were detected above the set RL
4243/2001	16/10/2001	Celery Class I	UK	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Waitrose	Waitrose Ltd. Bracknell, Berks.	chlorothalonil 0.4 (MRL = 10)
4749/2001	27/11/2001	Celery Class I	Spain	Waitrose	Edith Walk, Malvern, WR14 4WR	Waitrose	Waitrose Ltd. Bracknell, Berks.	cypermethrin 0.05 (MRL = 0.05)
2466/2001	10/07/2001	Celery Class I	UK	Wm Morrison	Bob Hardesty Ave, Bishop Auckland, Co Durham	Morrisons	Wm Morrison Supermarkets plc WF2 0XF	None were detected above the set RL

^{*} New EC MRL of 0.02 mg/kg for diazinon was implemented on 1 July 2001. Previous EC MRL of 0.5 mg/kg referred to, before this date.

Table 5. Residues found in retail samples of GRAPEFRUIT in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1391/2001	07/08/2001	Red Grapefruit	South Africa	Asda	Coventry Rd, Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL
1923/2001	07/08/2001	Gold Grapefruit	Swaziland	Asda	Bugsby Way, Charlton, London, SE7 7ST			2,4-D 0.1 (CAC MRL = 2) imazalil 0.8 (MRL = 5)
2649/2001	10/07/2001	Red Grapefruit	Israel	Asda	Hollingbury, Brighton. BN1 8AS			imazalil 0.4 (MRL = 5)
2720/2001	24/07/2001	Red Grapefruit	Argentina	Asda	Dundee, DD4 8JS	Asda		imazalil 0.2 (MRL = 5)
3074/2001	11/09/2001	Red Grapefruit	South Africa	Asda	Tory Glen, Glasgow	Asda	Asda Stores Ltd. Leeds, LS11 5AD	2,4-D 0.2 (CAC MRL = 2)
3138/2001	11/09/2001	White Grapefruit	Swaziland	Asda	Newgate Centre, Bishop Auckland, Co Duham	DOLE		2,4-D 0.2 (CAC MRL = 2) imazalil 0.5 (MRL = 5)
3248/2001	22/05/2001	Grapefruit	Israel	Asda	Hollingbury, Brighton. BN1 8AS			2,4-D 0.1 (CAC MRL = 2) 2-phenylphenol 0.1 (PL = 12) imazalil 1.1 (MRL = 5) thiabendazole 1.3 (MRL = 6*)
3502/2001	26/06/2001	Yellow Grapefruit	South Africa	Asda	Clayton Green, Preston. PR6 7JY			None were detected above the set RL
4164/2001	02/10/2001	Red Grapefruit	Cuba	Asda	Metrocentre Retail Park, Maple Row, Gateshead, NE11 9YA	Asda-Cubanita	Asda Stores Ltd. Leeds, LS11 5AD	carbaryl 0.09 (MRL =

Table 5. Residues found in retail samples of GRAPEFRUIT in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3753/2001	13/06/2001	Grapefruit	South Africa	Bests	St Leonardos Rd, Northampton			imazalil 0.2 (MRL = 5)
5482/2001	10/12/2001	Grapefruit	Turkey	Bests	St Leonards Rd, Far Cotton, Northampton, NN4 8DN	GIDA		imazalil 0.2 (MRL = 5) methidathion 0.2 (MRL = 2)
1178/2001	12/06/2001	White Grapefruit	South Africa	Со-ор	513 Lisburn Rd, Belfast. BT9 7GP	Outspan		2,4-D 0.2 (CAC MRL = 2) imazalil 0.2 (MRL = 5) thiabendazole 1.7 (MRL = 6*)
3311/2001	26/06/2001	Yellow Grapefruit	Unknown	Со-ор	Well Hall Rd, Eltham. SE9			None were detected above the set RL
3619/2001	12/06/2001	Ruby Red Grapefruit	Unknown	Со-ор	513 Lisburn Rd, Belfast, BT9 7GP	Outspan		2,4-D 0.2 (CAC MRL = 2)
5635/2001	10/12/2001	Grapefruit	Unknown	Dunnes Stores	Annadale, Belfast, NI			2,4-D 0.06 (CAC MRL = 2) 2-phenylphenol 0.2 (PL = 12) metalaxyl 0.07 (MRL = 0.5*)
5382/2001	10/12/2001	White Grapefruit	Turkey	Frank H. Mann	16-18 Stonehouse St, Plymouth, PL1 3PE			2,4-D 0.3 (CAC MRL = 2) 2-phenylphenol 0.4 (PL = 12) chlorpyrifos 0.3 (MRL = 0.3)
1073/2001	22/05/2001	Pink Grapefruit	USA	Fresh Fruits	Keens Lane, Chinnor, OX9 4PF			2,4-D 0.08 (CAC MRL = 2)

Table 5. Residues found in retail samples of GRAPEFRUIT in 2001.

_	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
	10/12/2001		Bahamas	Fruit & Nut	Kings Rd, Prestwich, Manchester, M25 8LQ	Outspan		carbendazim 0.2 (MRL = 5)
5582/2001		White Grapefruit						ethion 0.3 (MRL = 2) imazalil 0.8 (MRL = 5)
		Red Grapefruit		Fruit & Nut	Kings Rd, Prestwich, Manchester, M25 8LQ	Bahama		2-phenylphenol 0.3 (PL = 12)
5612/2001	10/12/2001		Bahamas					ethion 0.2 (MRL = 2)
								imazalil 1.6 (MRL = 5)
4405/2001	16/10/2001	Red Grapefruit	USA	Fruit & Nut Greengrocers	Kings Rd, Prestwich, Manchester, M25 8LQ	Cubanita		carbaryl 0.2 (MRL = 7)
4827/2001	12/11/2001	White Grapefruit	Turkey	Kermans	24 Manor Farm Rd, Southampton			2,4-D 0.4 (CAC MRL = 2) 2-phenylphenol 0.4 (PL = 12) chlorpyrifos 0.2 (MRL = 0.3) imazalil 0.2 (MRL = 5)
								metalaxyl 0.4 (MRL = 5)
0731/2001	24/07/2001	/2001 Red Grapefruit	South Africa	Le Crunch	Ringinglow Rd, Sheffield. S11	Outspan		imazalil 0.5 (MRL = 5)
								tetradifon 0.09 (No MRL)

Table 5. Residues found in retail samples of GRAPEFRUIT in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3276/2001	22/05/2001	Ruby Red Grapefruit	USA	Le Crunch	Ringinglow Rd, Sheffield S11			imazalil 0.8 (MRL = 5) thiabendazole 1.2 (MRL = 6*)
3427/2001	26/06/2001	Red Grapefruit	South Africa	Le Crunch	Ringinglow Rd, Sheffield. S11 7RX	Outspan		None were detected above the set RL
5097/2001	27/11/2001	Pink Grapefruit	Cuba	Mansfield	Herne Bay Rd, Sturry, Canterbury, CT2 0NJ			imazalil 0.7 (MRL = 5)
4011/2001	02/10/2001	Yellow Grapefruit	South Africa	Mansfield Farm Shop	Sturry Hill, Sturry, Canterbury, Kent	DOLE		2,4-D 0.2 (CAC MRL = 2)
2504/2001	10/07/2001	Red Grapefruit	Unknown	Marks & Spencer	St Stephens, Norwich NR2 1OR			None were detected above the set RL
4648/2001	31/10/2001	Yellow Grapefruit	Cuba	Parfetts	Valentines Buildings, Aintree, L9	Cubanita		chlorpyrifos 0.06 (MRL = 0.3) thiabendazole 0.08 (MRL = 5*)
5532/2001	10/12/2001	Pink Grapefruit	Israel	Russells Fruits	33 Cape Hill, Smethwick, Birmingham	JAFFA		imazalil 0.5 (MRL = 5)
5334/2001	26/11/2001	Jaffa Sunrise Grapefruit	Israel	Safeway	Colwyn Bay, Conwy, LL29 8DG	Safeway	Safeway Stores Ltd. 6 Millington Rd, Hayes, Middx. UB3 4AY	imazalil 0.4 (MRL = 5) thiabendazole 0.05 (MRL = 5*)
2615/2001	10/07/2001	Red Grapefruit	South Africa	Safeway	Totton, Southampton, SO40 8AD			2,4-D 0.1 (CAC MRL = 2) imazalil 0.6 (MRL = 5)
3197/2001	11/09/2001	Yellow Grapefruit	Unknown	Safeway	Fakenham Rd, Swaffham, Norfolk PE37 7HT	DOLE		imazalil 0.2 (MRL = 5)

Table 5. Residues found in retail samples of GRAPEFRUIT in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3689/2001	12/06/2001	White Grapefruit	Israel	Safeway	High St, Harborne, B17 9QS	Outspan		2,4-D 0.07 (CAC MRL = 2) imazalil 0.4 (MRL = 5)
4204/2001	02/10/2001	Yellow Grapefruit	Cuba	Safeway	Colwyn Bay, LL29 8DG			None were detected above the set RL
4444/2001	15/10/2001	Red Grapefruit	Unknown	Safeway	Shore Rd, Belfast, BT15 3QB	Cubanita		imazalil 0.1 (MRL = 5)
5131/2001	27/11/2001	Grapefruit	Israel	Safeway	Roman Way, Malvern, WR14 1TP	Jaffa		2-phenylphenol 1.1 (PL = 12) chlorpyrifos 0.1 (MRL = 0.3) imazalil 0.4 (MRL = 5) thiabendazole 0.1 (MRL = 5*)
1107/2001	22/05/2001	Jaffa Sunrise Red Grapefruit	Israel	Sainsbury	Cuerden Way, Bamber Bridge, PR5 6BJ	Sainsbury	Sainsbury Supermarket Ltd Stamford St, London SE1 9LL	2,4-D 0.2 (CAC MRL = 2) imazalil 0.8 (MRL = 5) thiabendazole 1.1 (MRL = 6*)
1501/2001	07/08/2001	White Grapefruit	South Africa	Sainsbury	Ladbroke Grove, London, W10 5AA			2,4-D 0.05 (CAC MRL = 2) imazalil 0.3 (MRL = 5)
1615/2001	24/07/2001	White Grapefruit	South Africa	Sainsbury	Heyford Hall, Oxford, OX4 4XR			2,4-D 0.2 (CAC MRL = 2) imazalil 0.6 (MRL = 5)
1756/2001	24/07/2001	Red Grapefruit	South Africa	Sainsbury	1A Philipot Path, Eltham, SE9 5DL	Outspan		None were detected above the set RL

Table 5. Residues found in retail samples of GRAPEFRUIT in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2060/2001	11/09/2001	White Grapefruit	South Africa	Sainsbury	Colchester Ave, Cardiff CF3 7XN			None were detected above the set RL
2093/2001	11/09/2001	Yellow Grapefruit	Unknown	Sainsbury	Hedge End, Toll Bar Way, Southampton			imazalil 0.6 (MRL = 5)
2565/2001	10/07/2001	White Grapefruit	South Africa	Sainsbury	Colchester Ave. Cardiff CF3 7XN	Outspan		None were detected above the set RL
3399/2001	26/06/2001	Red Grapefruit	South Africa	Sainsbury	West Hove, Hove. BN3 7GD	Outspan		imazalil 0.7 (MRL = 5)
3869/2001	12/06/2001	White Grapefruit	South Africa	Sainsbury	Marsh Mills,	Outenan		imazalil 0.5 (MRL = 5)
3609/2001	12/00/2001	Writte Grapeiruit	/hite Grapefruit South Africa Sainsbury Plymouth, PL3 6RL Outspan	Outspari		thiabendazole 0.3 (MRL = 6*)		
4324/2001	16/10/2001	White Tropical Grapefruit	South Africa	Sainsbury	Weedon St, Northampton, NN8 5BB	Outspan	Sainsbury Supermarket Ltd. Stamford st, London SE1 9LL	2,4-D 0.1 (CAC MRL = 2)
0550/2001	07/08/2001	Yellow Grapefruit	Unknown	Scotts Fruit & Nut	82 Kings Rd, Prestwich, Manchester, M25 8LQ	Outspan		None were detected above the set RL
5435/2001	10/12/2001	Ruby Grapefruit	Turkey	Selfridges	400 Oxford St, London, W1A 1AB	Bella Nova		2-phenylphenol 0.3 (PL = 12) chlorpyrifos 0.2 (MRL = 0.3) imazalil 1.1 (MRL = 5)
4124/2001	02/10/2001	Yellow Grapefruit	South Africa	Somerfield	1 Stafford, Moreton Way, Maghull, Liverpool, L31 0DQ	Dole		None were detected above the set RL

Table 5. Residues found in retail samples of GRAPEFRUIT in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5233/2001	27/11/2001	Grapefruit	Cyprus	Somerfield	1 Stafford, Moreton Way, Maghull, L31 0DQ	Jaffa		imazalil 0.4 (MRL = 5) methidathion 0.4 (MRL = 2)
0148/2001	13/11/2001	Pink Grapefruit	USA	Tesco	Jane Murrey Way, Burgess Hill, W.Sussex, RH15 9QT	Florida Pink		2-phenylphenol 0.5 (PL = 12) imazalil 0.5 (MRL = 5)
1707/2001	24/07/2001	Pink Grapefruit	South Africa	Tesco	Upper Shorham Rd, Shoreham, BN43 6TD			2,4-D 0.06 (CAC MRL = 2) imazalil 0.1 (MRL = 5) methidathion 0.1 (MRL = 2)
1804/2001	06/08/2001	Red Grapefruit	South Africa	Tesco	Lisburn Rd, Belfast			tetradifon 0.1 (No MRL)
1844/2001	07/08/2001	Yellow Grapefruit	South Africa	Tesco	Lisburn Rd, Belfast, BT9 7EP			imazalil 0.4 (MRL = 5)
1873/2001	07/08/2001	Pink Grapefruit	South Africa	Tesco	Mereway, Northampton			imazalil 0.5 (MRL = 5)
2144/2001	11/09/2001	Yellow Grapefruit	South Africa	Tesco	Jane Murray Way, Burgess Hill, W.Sussex RH15 9QT	DOLE		imazalil 0.2 (MRL = 5)
2769/2001	24/07/2001	White Grapefruit	Israel	Tesco	Foxhole Rd, Chorley, PR7 1NW	Del Monte		None were detected above the set RL
3227/2001	22/05/2001	Jaffa Sunrise Grapefruit	Israel	Tesco	Surrey Quays Shopping Centre Redcliff Rd, Rotherhithe, SE16 1LL	Tesco Value		2,4-D 0.1 (CAC MRL = 2) imazalil 1.3 (MRL = 5) methidathion 0.2 (MRL = 2)

Table 5. Residues found in retail samples of GRAPEFRUIT in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3552/2001	26/06/2001	Red Grapefruit	Zimbabwe	Tesco	Kigs Way West, Dundee. DD3 8QB			2,4-D 0.1 (CAC MRL = 2)
3634/2001	12/06/2001	Red Grapefruit	South Africa	Tesco	Bury New Rd, Prestwich, Manchester. M25			imazalil 0.3 (MRL = 5)
4058/2001	02/10/2001	Yellow Grapefruit	South Africa	Tesco	Mill Wood Drive, Warndon, Worcester, WR4 0UJ	Del Monte		imazalil 0.2 (MRL = 5)
4084/2001	02/10/2001	Yellow Grapefruit	Unknown	Tesco	Seacroft, Leeds, LS14	Del Monte		imazalil 0.3 (MRL = 5)
4928/2001	13/11/2001	White Grapefruit	Turkey	Tesco	Dereham, Norfolk	Jaffa		imazalil 0.1 (MRL = 5)
5028/2001	13/11/2001	White Grapefruit	Cyprus	Tesco	Tesco Stores, Unit 1, Pollok Centre, 45 Cowglen Rd, Glasgow. G53 6QR	AMAGIO CYPRIA	Tesco Stores Ltd. Cheshnut, EN8 9SL	chlorpyrifos 0.1 (MRL = 0.3) imazalil 0.2 (MRL = 5) thiabendazole 2.6 (MRL = 5*)
4873/2001	12/11/2001	Ruby Grapefruit	Turkey	Tesco Extra	Western Ave. Gabalfa, Cardiff	Tesco Value	Tesco Stores Ltd. Cheshunt, EN8 9SL	2-phenylphenol 0.5 (PL = 12) chlorpyrifos 0.3 (MRL = 0.3)
1539/2001	16/10/2001	Red Grapefruit	Mexico	Waitrose	98 Marylebone High St, W1M 4DD	AZTECA		imazalil 0.3 (MRL = 5)
3469/2001	26/06/2001	Red Grapefruit	South Africa	Waitrose	Greyhound Lane, Thame. OX9 3ZD	Red Star		2,4-D 0.3 (CAC MRL = 2)
3809/2001	12/06/2001	Grapefruit	South Africa	Waitrose	199 Finchley Rd, NW3 6NN			2,4-D 0.08 (CAC MRL = 2)

Table 5. Residues found in retail samples of GRAPEFRUIT in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4244/2001	16/10/2001	Red Grapefruit	Mexico	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LQ	AZTECA		chlorpyrifos 0.06 (MRL = 0.3) imazalil 0.1 (MRL = 5)
2467/2001	10/07/2001	White Grapefruit	South Africa	Wm Morrison	Bob Hardisty Ove. Bishop Auckland, Co Durham			imazalil 0.2 (MRL = 5) malathion 0.09 (MRL = 2) methidathion 0.3 (MRL = 2)
4981/2001	13/11/2001	White Grapefruit	Cyprus	Wm Morrison	Bob Hardesty Drive, Bishop Auckland, Co Durham			2-phenylphenol 0.1 (PL = 12) chlorpyrifos 0.2 (MRL = 0.3) imazalil 0.2 (MRL = 5)
5183/2001	26/11/2001	Red Grapefruit	Israel	Wm Morrison	Stuart Road, Pontefract, WF8 4OQ	Carmel	Wm Morrison Supermarket plc. WF2 0XF	2,4-D 0.2 (CAC MRL = 2) 2-phenylphenol 1.2 (PL = 12) chlorpyrifos 0.1 (MRL = 0.3) thiabendazole 0.1 (MRL = 5*)

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

^{*} New EC MRL of 5 mg/kg for thiabendazole was implemented on 1 July 2001. Previous EC MRL of 6 mg/kg referred to, before this date.

^{**} EC MRL of 0.5 mg/kg for metalaxyl was implemented on 1 July 2001. UK (National) MRL of 5 mg/kg referred to, before this date.

Table 6. Residues found in retail samples of LEMONS obtained in June to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2282/2001	25/07/2001	Lemons	South Africa	Asda	Ormskirk Road, Aintree, Liverpool. LI0 3LN			2,4-D 0.5 (CAC MRL = 2) imazalil 1.4 (MRL = 5) methidathion 0.1 (MRL = 2)
2391/2001	25/09/2001	Eureka Lemons	South Africa	Asda	Sturry Road, Canterbury, Kent			2,4-D 0.6 (CAC MRL = 2) imazalil 3.4 (MRL = 5)
2724/2001	24/07/2001	Eureka Lemons	Argentina	Asda	Dundee.	Asda	Asda Leeds	2-phenylphenol 1.6 (PL = 12) 2,4-D 0.07 (CAC MRL = 2) imazalil 3 (MRL = 5)
5485/2001	10/12/2001	Lemons	Spain	Bests	St Leonards Road, Far cotton, Northampton			2,4-D 0.3 (CAC MRL = 2) bromopropylate 0.08 (CAC MRL = 2) imazalil 0.08 (MRL = 5) methidathion 0.1 (MRL = 2) thiabendazole 0.07 (MRL = 5*)
4558/2001	30/10/2001	Lidesa Lemons	Spain	Со-ор	Newburn Road, Throckley, Newcastle.			None were detected above the set RL

Table 6. Residues found in retail samples of LEMONS obtained in June to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5638/2001	11/12/2001	Cypria Lemons	Cyprus	Dunnes Stores	Annadale , Belfast			2-phenylphenol 0.3 (PL = 12) bromopropylate 0.2 (CAC MRL = 2) imazalil 1.5 (MRL = 5) thiabendazole 1.8
5385/2001	10/12/2001	Lemons	Turkey	Frank H. Manns	16-18 Stonehouse street, Plymouth. PL1 3PE			(MRL = 5*) 2-phenylphenol 0.1 (PL = 12) bromopropylate 0.08 (CAC MRL = 2) chlorpyrifos 0.06 (MRL = 0.2) imazalil 0.5 (MRL = 5) thiabendazole 0.07 (MRL = 5*)
5584/2001	10/12/2001	Lemons	Italy	Fruit & Nut	Kings Road, Prestwich. MZ5 8LQ			2-phenylphenol 0.2 (PL = 12) imazalil 0.4 (MRL = 5) thiabendazole 0.1 (MRL = 5*)
0735/2001	24/07/2001	Eureka Lemons	Argentina	Le Crunch	Ringinglow Road, Sheffield.			2-phenylphenol 0.6 (PL = 12) imazalil 3.1 (MRL = 5)
4758/2001	29/10/2001	Lemons	South Africa	Mansfield	Hernebay Road, Sturry Canterbury. CT2 0NJ			2,4-D 0.07 (CAC MRL = 2) imazalil 0.3 (MRL = 5)

Table 6. Residues found in retail samples of LEMONS obtained in June to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4508/2001	29/10/2001	Toppins Lemons	Turkey	Morrisons	Marsh Road, Rhyl. LL18 2DF			2-phenylphenol 1 (PL = 12) 2,4-D 0.3 (CAC MRL = 2) imazalil 0.3 (MRL = 5) thiabendazole 0.1 (MRL = 5*)
4608/2001	30/10/2001	Eurika Lemons	South Africa	Parfetts	Valentines Building, Aintree Racecourse Ind Est. LI0 3LN			imazalil 0.6 (MRL = 5)
5535/2001	10/12/2001	Lemons	Spain	Russels Fruits	33 Cape Hill, Smethwick, Birmingham			imazalil 0.07 (MRL = 5)
3442/2001	25/06/2001	Eureka Lemons	South Africa	Safeway	Ecclesall Road, Sheffield. S11 8HY	Safeway	Safeway 6 Millington Road, Hayes, Middlesex. UB3 4AY	2-phenylphenol 0.1 (PL = 12) 2,4-D 0.06 (CAC MRL = 2) bromopropylate 0.2 (CAC MRL = 2) imazalil 0.2 (MRL = 5)
4707/2001	30/10/2001	Unwaxed Lemons	Spain	Safeway	Roman Way, Malvern.	Safeway	Safeway Hayes, Middlesex. UB3 4AY	imazalil 0.1 (MRL = 5) methidathion 0.2 (MRL = 2)
1620/2001	24/07/2001	Eureka Lemons	Argentina	Sainsbury	Oxford, OX4 4XR	Sainsbury	Sainsbury Stamford Street, London	2-phenylphenol 2.5 (PL = 12) 2,4-D 0.1 (CAC MRL = 2) imazalil 3.6 (MRL = 5) thiabendazole 0.1 (MRL = 5*)

Table 6. Residues found in retail samples of LEMONS obtained in June to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1760/2001	24/07/2001	Eureka Lemons	South Africa	Sainsbury	1A Philipot Path, Eltham, London. SE1 9LL	Sainsbury	Sainsbury Stamford Street, London	2,4-D 0.3 (CAC MRL = 2) imazalil 0.3 (MRL = 5)
3387/2001θ	26/06/2001	Organic Lemons	Italy	Sainsbury	West Hove, Hove. BN3 7GD	Sainsbury	Sainsbury	None were detected above the set RL
5438/2001	10/12/2001	Primofiori Lemons	Spain	Selfridges	400 Oxford Street, London			dicofol 0.2 (MRL = 2) imazalil 1.5 (MRL = 5) methidathion 0.1 (MRL = 2)
1711/2001	24/07/2001	Eureka Lemons	South Africa	Tesco	Upper Shoreham Road, Shoreham, W.Sussex. BN43 6TD	Tesco	Tesco Chestnut	2,4-D 0.5 (CAC MRL = 2) carbendazim 0.1 (MRL = 5) imazalil 0.4 (MRL = 5) thiabendazole 0.8 (MRL = 5*)
2208/2001	25/09/2001	Eureka Lemons	South Africa	Tesco	Llandudno Junction, Conwy. LL31 9XY	Tesco	Tesco	imazalil 1.3 (MRL = 5)
2244/2001	25/09/2001	Eureka Lemons	Argentina	Tesco	Kingston Park, Newcastle upon Tyne. NE3 2FP	Tesco	Tesco Cheshunt	2-phenylphenol 1.2 (PL = 12) 2,4-D 0.1 (CAC MRL = 2) imazalil 2.6 (MRL = 5)
2328/2001	25/09/2001	Lemons	Unknown	Tesco	Main Street, Carforth.			2-phenylphenol 0.8 (PL = 12) 2,4-D 0.1 (CAC MRL = 2) imazalil 2.2 (MRL = 5)

Table 6. Residues found in retail samples of LEMONS obtained in June to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2773/2001	24/07/2001	Eureka Lemons	South Africa	Tesco	Foxhole Road, Chorley. PR7 1NW			2-phenylphenol 1.2 (PL = 12) imazalil 1.4 (MRL = 5)
3588/2001	26/06/2001	Eureka Lemons	South Africa	Tesco	Kingsway West, Dundee. DD3 8QB	Tesco	Tesco	bromopropylate 0.1 (CAC MRL = 2) imazalil 0.6 (MRL = 5) methidathion 0.2 (MRL = 2)
2352/2001	25/09/2001	Lemons	Unknown	Waitrose	Edith Walk, Malvern.			2-phenylphenol 0.4 (PL = 12) imazalil 1.9 (MRL = 5)
4658/2001	29/10/2001	Lemons	Turkey	Wm Morrison	Pontefract, West Yorks	Morrison	Wm Morrison WF2 0XF	2-phenylphenol 0.2 (PL = 12) 2,4-D 0.3 (CAC MRL = 2) bromopropylate 0.1 (CAC MRL = 2) chlorpyrifos 0.1 (MRL = 0.2) imazalil 2.1 (MRL = 5) methidathion 0.09 (MRL = 2)

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

^{*} New EC MRL of 5 mg/kg for thiabendazole was implemented on 1 July 2001. Previous EC MRL of 6 mg/kg referred to, before this date

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0179/2001	23/01/2001	Round Lettuce	UK	Asda	Durham	Asda	Asda Stores Limited Leeds LS11 5AD	inorganic bromide 10 (CAC MRL = 100)
0289/2001	13/03/2001	Iceberg Lettuce	Spain	Asda	Cardiff Bay, Cardiff, CF1 7JL	Asda	Asda Stores Limited Leeds LS11 5AD	acephate 0.07 (MRL = 1) methamidophos 0.02 (MRL = 0.2)
0501/2001	13/02/2001	Iceberg Lettuce	Spain	Asda	Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Limited Leeds LS11 5AD	acephate 0.2 (MRL = 1) methamidophos 0.09 (MRL = 0.2)
0739/2001	17/04/2001	Round Floppy Lettuce	UK	Asda	Wheatley, OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	inorganic bromide 21 (CAC MRL = 100)
0779/2001	17/04/2001	Iceberg Lettuce	Spain	Asda	Dundee, DD4 8JS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1048/2001	15/05/2001	Iceberg Lettuce	Spain	Asda	Chandlers Food, Eastleigh	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1324/2001	25/04/2001	Round lettuce	UK	Asda	Pilsworth, Bury, BL9	Asda	Asda Stores Limited Leeds LS11 5AD	quintozene 1.1 (MRL = 3)
1393/2001	07/08/2001	Round Lettuce	uk	Asda	Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Limited Leeds LS11 5AD	inorganic bromide 164 (CAC MRL = 100) quintozene 1.2 (MRL = 3)
1394/2001	07/08/2001	Iceberg Lettuce	UK	Asda	Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1925/2001	07/08/2001	Cos Lettuce	UK	Asda	Bugsby Way, Charlton, London, SE7 7ST	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1926/2001	07/08/2001	Round Lettuce	UK	Asda	Bugsby Way, Charlton, London, SE7 7ST	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2281/2001	25/09/2001	Curly Leaf Lettuce	UK	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Asda	Asda Stores Limited Leeds LS11 5AD	quintozene 1.7 (MRL = 3)
2392/2001	25/09/2001	Round Lettuce	UK	Asda	Sturry Road, Canterbury, Kent	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2393/2001	25/09/2001	Little Gem Lettuce	UK	Asda	Sturry Road, Canterbury, Kent	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2596/2001	10/07/2001	Iceberg Lettuce	UK	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2597/2001	10/07/2001	Little Gem Lettuce	UK	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Limited Leeds LS11 5AD	inorganic bromide 5 (CAC MRL = 100)
2725/2001	24/07/2001	Iceberg Lettuce	UK	Asda	Dundee, DD4 8JS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2871/2001	21/08/2001	Iceberg Lettuce	UK	Asda	Wheatley, OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2872/2001	21/08/2001	Round Lettuce	UK	Asda	Wheatley, OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3077/2001	11/09/2001	Iceberg Lettuce	UK	Asda	Toryglen, Glasgow	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3141/2001	11/09/2001	Round Lettuce	UK	Asda	Newgate Centre, Bishop Auckland	Asda	Asda Stores Limited Leeds LS11 5AD	iprodione 0.1 (MRL = 10) quintozene 0.2 (MRL = 3)

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3162/2001	11/09/2001	Trimmed Cos	UK	Asda	Newgate Centre, Bishop Auckland	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3506/2001	26/06/2001	Iceberg Lettuce	UK	Asda	Clayton Green, Preston, PR6 7JY	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3507/2001	26/06/2001	Cos Lettuce	UK	Asda	Clayton Green, Preston, PR6 7JY	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4086/2001	02/10/2001	Little Gem Lettuce	UK	Asda	Killingbeck, Leeds, LS9	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4087/2001	02/10/2001	Round Lettuce	The Netherlands	Asda	Killingbeck, Leeds, LS9	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4107/2001	02/10/2001	Iceberg Lettuce	UK	Asda	Killingbeck, Leeds LS9	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4152/2001	02/10/2001	Curly Leaf Lettuce	UK	Asda	Aintree, Liverpool	Asda	Asda Stores Limited Leeds LS11 5AD	quintozene 0.1 (MRL = 3)
4166/2001	02/10/2001	Curly Leaf Lettuce	UK	Asda	Metro Centre Retail Park, Maple Row, Gateshead, NE11 9YA	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4167/2001	02/10/2001	Iceberg Lettuce	UK	Asda	Metro Centre Retail Park, Maple Row, Gateshead, NE11 9YA	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4641/2001	30/10/2001	Little Gem Lettuce	Spain	Asda	Ormskirk Road, Aintree, Liverpool L10 3LN	Asda	Asda Stores Limited Leeds LS11 5AD	folpet 1.4 (CAC MRL = 50)

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4947/2001	13/11/2001	Curly Leaf Lettuce	UK	Asda	Norwich	Asda	Asda Stores Limited Leeds LS11 5AD	quintozene 0.7 (MRL = 3)
5031/2001	13/11/2001	Iceberg Lettuce	Spain	Asda	Ayr Road, Newton Mearns, Glasgow G77 6EY	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5234/2001	27/11/2001	Little Gem Lettuce	Spain	Asda	Ormskirk Road, Aintree, Liverpool L10 3LN	Asda	Asda Stores Limited Leeds LS11 5AD	folpet 0.3 (CAC MRL = 50)
3755/2001	12/06/2001	Iceberg Lettuce	UK	Bests	St. Leonards Road, Northampton			None were detected above the set RL
3756/2001	12/06/2001	Flat Lettuce	UK	Bests	St. Leonards Road, Northampton			quintozene 1.1 (MRL = 3)
0050/2001	23/01/2001	Round Lettuce	UK	Birds Fruit and Veg	6 Merthyr Road, Whitchurch, Cardiff	Gore Hall	J & T W Cropper Ltd. Gore Hall Farm, Banks, Southport, Lancs.	dithiocarbamates 2 (MRL = 5) quintozene 0.08 (MRL = 3)
0063/2001	23/01/2001	Iceburg Lettuce	uĸ	Bowthorpe Fruit Stores	Bowthorpe Main Centre, Bowthorpe, Norwich			acephate 0.04 (MRL = 1) carbendazim 0.1 (MRL = 5) methamidophos 0.02 (MRL = 0.2) procymidone 0.1 (MRL = 5)
0126/2001	23/01/2001	Little Gem Lettuce	Spain	Со-ор	Kirkintilloch, Glasgow, G66	Со-ор	CWS Ltd. Manchester M60 4ES	dithiocarbamates 1.2 (MRL = 5)
0839/2001	15/05/2001	Iceberg Lettuce	USA	Со-ор	Durham	Foxy	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
1180/2001	12/06/2001	Round Lettuce	Eire	Со-ор	513 Lisburn Road, Belfast, BT9 7GP	Co-op	CWS Ltd. Manchester M60 4ES	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1181/2001	12/06/2001	Iceberg Lettuce	UK	Со-ор	513 Lisburn Road, Belfast, BT9 7GP	JW European	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
3790/2001	12/06/2001	Iceberg Lettuce	UK	Со-ор	Barry Road, Northampton	Со-ор	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
5639/2001	11/12/2001	Round Lettuce	UK	Со-ор	513 Lisburn Road, Belfast, BT9 7GP	Со-ор	CWS Ltd. Manchester M60 4ES	iprodione 0.2 (MRL = 10) tolclofos-methyl 0.5 (CAC MRL = 2)
0560/2001	12/02/2001	Iceberg Lettuce	Spain	Countryside	Stranmillis Road, Belfast BT9	Countryside		None were detected above the set RL
4446/2001	16/10/2001	Iceberg Lettuce	Unknown	Countryside	52 Stranmillis Road, Belfast, BT9 5AD	Van Dijk		None were detected above the set RL
4673/2001	30/10/2001	Lettuce Frisee	France	Direct Fruit Supplies	Unit 1, Tavemers Walk Industrial Estate, Sheepscar Grove, Leeds, LS7 1AH	Peyronnet	Peyronnet 13160 Chateaurenard, Lyon	inorganic bromide 88 (CAC MRL = 100)
4677/2001	30/10/2001	Lollo Rossa Lettuce	France	Direct Fruit Supplies	Unit 1, Tavemers Walk Industrial Estate, Sheepscar Grove, Leeds, LS7 1AH		Chantal A. Lucchesi et Fils. BP 50 - 13532 St Remy de Provence Cedex France	None were detected above the set RL
5386/2001	10/12/2001	Iceberg Lettuce	Spain	Frank H. Mann	16-18 Stonehouse Street, Plymouth, PL1 3PE			None were detected above the set RL
1081/2001	22/05/2001	Little Gem Lettuce	UK	Fresh Fruits	Keens Lane, Chinnor, OX9 4PF			None were detected above the set RL
4407/2001	16/10/2001	Iceberg Lettuce	Spain	Fruit and Nut	Kings Road, Prestwich, Manchester, M25 8LQ			None were detected above the set RL

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4738/2001	26/11/2001	Iceberg Lettuce	Spain	Hunt's Natural Choice	Barnards Green Road, Malvern, WR14 3LT			procymidone 0.04 (MRL = 5)
1746/2001	24/02/2001	Iceberg Lettuce	UK	Iceland	54 Blachington Road, Hove, BN3	Iceland	Iceland Frozen Foods Plc Deeside, Flintshire CH5 2NW	None were detected above the set RL
3018/2001	21/08/2001	Iceberg Lettuce	UK	Iceland	54 Blachington Road, Hove, BN3	Iceland	Iceland Frozen Foods Plc Deeside, Flintshire CH5 2NW	None were detected above the set RL
2899/2001	12/11/2001	Iceberg Lettuce	Spain	Kenmans	24 Manor Farm Road, Southampton			None were detected above the set RL
4830/2001	12/11/2001	Reddico Lettuce	Italy	Kenmans	24 Manor Farm Road, Southampton			None were detected above the set RL
0736/2001	24/07/2001	Iceberg Lettuce	UK	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX		Rutland Taylors Rutland Taylors, Tarleton Moss, Preston, Lancs, PR4 6XB	None were detected above the set RL
1060/2001	24/07/2001		UK	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			None were detected above the set RL
2930/2001	21/08/2001	Iceberg Lettuce	UK	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX		J & T W Cropper Ltd. Gore Hall Farm, Banks, Southport, Lancs.	None were detected above the set RL
3430/2001	26/06/2001	Iceberg Lettuce	UK	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			None were detected above the set RL

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3431/2001#	26/06/2001	Webb Lettuce	UK	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			azoxystrobin 0.9 (MRL = 0.05**) inorganic bromide 6 (CAC MRL = 100)
2757/2001	24/07/2001	Round Lettuce	UK	Les Turriff	Unit 8, Slessor Court, Dundee, DD4 9UA	Gore Hall	Gore Hall Southport, Lancs.	propamocarb 1.2 (CAC MRL = 10)
2303/2001	25/09/2001	Lettuce	Germany	Lidl	Northway, Maghill, Liverpool, L31			None were detected above the set RL
4609/2001	30/10/2001	Baby Lettuce	Spain	Lidl	Northway, Maghill, Liverpool, L31		Agricola El Nino Del Campo, S.	None were detected above the set RL
3014/2001	21/08/2001	Iceberg Lettuce	UK	Marks & Spencer	Holybush Centre, Shoreham, West Sussex	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
3314/2001	26/06/2001	Round Lettuce	UK	Marks & Spencer	115 Eltham High Street, London, SE9	St Michael	Marks & Spencer Plc Baker Street, London	inorganic bromide 99 (CAC MRL = 100)
3315/2001	26/06/2001	Little Gem Lettuce	UK	Marks & Spencer	115 Eltham High Street, London, SE9	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
0964/2001	15/05/2001	Round Lettuce	UK	Quality Fruits	42 The Broadway, Haywards Heath, W. Sussex RH16 3AL	Quality Fruits		None were detected above the set RL
0381/2001	13/03/2001	Lettuce	Spain	Roots & Fruits	355 Byres Road, Glasgow	Calazul	Agric. Aguilena Aguilas, Murcia	None were detected above the set RL
0156/2001	13/02/2001	Iceberg Lettuce	Spain	Safeway	Outland Road, Plymouth, PL3 5UQ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0679/2001	17/04/2001	Round floppy Lettuce	UK	Safeway	2 Twin Tumps Way, Thamesmeade, London, SE28	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	quintozene 0.4 (MRL = 3)
0868/2001	15/05/2001	Iceberg Lettuce	Spain	Safeway	Fakenham Road, Swaffam, PE37	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
1154/2001	22/05/2001	Iceberg Lettuce	Spain	Safeway	Dundee, DD5 1DS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
2024/2001	11/09/2001	Round Lettuce	UK	COTOMON	Fakenham Road, Swaffham, PE37	Safeway	,	iprodione 0.2 (MRL = 10) quintozene 0.1 (MRL = 3)
2365/2001	25/09/2001	Little Gem Lettuce	UK		Roman Way, Malvern, WR14 1TZ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
2366/2001	25/09/2001	Sweet Rommaine Lettuce	UK	1 > 31 D (W) 3 (/	Roman Way Malvern, WR14 1TZ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
2617/2001	10/07/2001	Round Lettuce	UK	Safeway	Totton, Southampton, SO40 8AD	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
2618/2001	10/07/2001	Iceberg Lettuce	UK	Safeway	Totton, Southampton, SO40 8AD	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3029/2001	21/08/2001	Iceberg Lettuce	UK	Sataway	Outland Road, Plymouth, PL3 5UQ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3691/2001	12/06/2001	Sweet Rommaine Lettuce	UK		High Street, Harborne B17 9QS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3692/2001	12/06/2001	Iceberg Lettuce	Unknown		High Street, Harborne B17 9QS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
4206/2001	02/10/2001	Round Lettuce	UK	- 310W3V	Colwyn Bay, LL29 8DG	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	quintozene 0.7 (MRL = 3)
4207/2001	02/10/2001	Iceberg Lettuce	UK		Colwyn Bay, LL29 8DG	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4022/2001	02/10/2001	Romaine Lettuce Hearts	UK	I Saineni ir∨	Kingsmead Road, Canterbury	Sainsbury's	•	None were detected above the set RL
0096/2001	23/01/2001	English Round Lettuce	UK		Bannister Way, Haywards Heath, W. Sussex, RH16 1DG	Sainsbury's	•	quintozene 0.05 (MRL = 3)
0241/2001	13/03/2001	Iceberg Lettuce	Spain	Sainsbury's	Ladbroke Grove, London, W10 5AA	Sainsbury's	•	None were detected above the set RL
0535/2001	13/02/2001	Iceberg Lettuce	Spain	Sainsbury's	100 Regent Road, Salford, Manchester, M5 4QU	Sainsbury's	•	None were detected above the set RL
0705/2001	17/04/2001	Iceberg Lettuce	Spain	Sainshury's	361-367 Old Shoreham Road, Hove, East Sussex, BN3 7GD	Sainsbury's		None were detected above the set RL
1111/2001	22/05/2001	Round Lettuce	UK	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ	Sainsbury's	•	None were detected above the set RL

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IPackor /	Pesticide residues found in mg/kg (MRL)
1284/2001	24/04/2001	Iceberg Lettuce	Spain	Sainsbury's	Weedon Road, Northampton, NN8 5BB	Sainsbury's	•	imidacloprid 0.07 (No MRL)
1441/2001	07/08/2001	Romaine Lettuce Hearts	UK	Sainchi irve	Ladbroke Grove, London, W10 5AA	Sainsbury's	•	None were detected above the set RL
1583/2001	15/05/2001	Iceberg Lettuce	Spain	Sainsbury's	10 Darnley Main Rd, Gasgow GS3 7RH	Sainsbury's	•	None were detected above the set RL
1584/2001	15/05/2001	Iceberg Lettuce	UK	Sainsbury's	10 Darnley Main Rd, Gasgow GS3 7RH	Sainsbury's	•	None were detected above the set RL
1604/2001	24/07/2001	Little Gem Lettuce	Spain	Sainsbury's	Heyford Hill, Oxford, OX4 4XR	Sainsbury's		None were detected above the set RL
1761/2001	24/07/2001	Gem Hearts	Spain	,	1A, Philipot Path, Eltham, London, SE9 5DL	Sainsbury's	•	None were detected above the set RL

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
1762/2001	24/07/2001	Round Lettuce	UK	•	1A, Philipot Path, Eltham, London, SE9 5DL	Sainsbury's		None were detected above the set RL
2062/2001	11/09/2001	Iceberg Lettuce	UK	I Saineni ir∨⁄e	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's	•	None were detected above the set RL
2063/2001	11/09/2001	Romaine Lettuce Hearts	UK	Coinchim/c	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's	•	None were detected above the set RL
2090/2001	11/09/2001	Round Lettuce	UK	Sainsbury's	Hedge End, Toll Bar Way, Southampton	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	inorganic bromide 21 (CAC MRL = 100)
2091/2001θ	11/09/2001	Little Gem Lettuce	UK	Sainsbury's	Hedge End, Toll Bar Way, Southampton	Sainsbury's Organic		None were detected above the set RL
2318/20010	25/09/2001	Little Gem Lettuce	UK	Sainsbury's	Colton Retail Park, Leeds, LS15 9LL	Sainsbury's	•	None were detected above the set RL

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2567/2001	10/07/2001	Round Lettuce	UK	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	inorganic bromide 23 (CAC MRL = 100)
2568/2001	10/07/2001	Curly Leaf Lettuce	UK	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	inorganic bromide 19 (CAC MRL = 100)
2590/2001	10/07/2001	Romaine Lettuce Hearts	UK	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2830/2001	21/08/2001	Iceberg Lettuce	UK	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ	Sainsbury's		None were detected above the set RL
2831/2001	21/08/2001	Round Lettuce	UK	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9L	inorganic bromide 6 (CAC MRL = 100)
3355/2001	26/06/2001	Round Lettuce	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	inorganic bromide 17 (CAC MRL = 100)

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
3356/2001	26/06/2001	Cos Lettuce	UK	i Saingniirv g	West Hove, Hove, BN3 7GD	Sainsbury's		None were detected above the set RL
3499/2001	24/07/2001	Iceberg Lettuce	UK	i Saineni irve	Heyford Hill, Oxford, OX4 4XR	Sainsbury's		None were detected above the set RL
3865/2001	07/08/2001	Iceberg Lettuce	UK	Sainsbury's	Ladbroke Grove, London, W10 5AA	Sainsbury's	•	None were detected above the set RL
3871/2001	12/06/2001	Round Lettuce	UK		Marsh Mills, Plymouth PL3 6RL	Sainsbury's	•	None were detected above the set RL
3872/2001	12/06/2001	Curly Leaf Lettuce	UK		Marsh Mills, Plymouth PL3 6RL	Sainsbury's		None were detected above the set RL
4013/2001	02/10/2001	Curly Leaf Lettuce	uĸ	Sainsbury's	Kingsmead Road, Canterbury	Sainsbury's	•	None were detected above the set RL

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4014/2001	02/10/2001	Round Lettuce	UK	Sainsbury's	Kingsmead Road, Canterbury	Sainsbury's	·	None were detected above the set RL
4028/2001	30/10/2001	Cos Lettuce	Spain	Sainsbury's	Kingsmead Road, Canterbury	Sainsbury's	London SE1 9LL	dichlofluanid 0.6 (MRL = 10) dithiocarbamates 0.8 (MRL = 5) lambda-cyhalothrin 0.2 (MRL = 1) propyzamide 0.02 (MRL = 1*)
4126/2001	02/10/2001	Iceberg Lettuce	UK		Cavendish Drive, Rice Lane, Walton, Liverpool, L9	Sainsbury's	•	None were detected above the set RL
4127/2001	02/10/2001	Round Lettuce	UK	Sainsbury's	Cavendish Drive, Rice Lane, Walton, Liverpool, L9	Sainsbury's		quintozene 0.3 (MRL = 3)
4509/2001	29/10/2001	Iceberg Lettuce	Spain		Rhuddlan Road, Rhyl, LL18 2RL	Sainsbury's	Stamford Street,	acephate 0.06 (MRL = 1) methamidophos 0.01 (MRL = 0.2) procymidone 0.07 (MRL = 5)
4782/2001	30/10/2001	Iceberg Lettuce	Spain		Kingsmead Road, Canterbury	Sainsbury's	•	None were detected above the set RL

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5099/2001	26/11/2001	Cos Lettuce	Spain	Sainsbury's	Kingsmead Road, Canterbury	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2319/2001	25/09/2001	Iceberg Lettuce	UK	Sainsbury`s	Colton Retail Park, Leeds, LS15 9JA	Sainsbury's	•	None were detected above the set RL
0553/2001	07/08/2001	Flat Lettuce	II IK	Scott Fruit & Nut Greengrocer	Kings Road, Prestwich, Manchester, M25			None were detected above the set RL
0554/2001	07/08/2001	Iceburg Lettuce	UK	Scott Fruit & Nut Greengrocer	Kings Road, Prestwich, Manchester, M25			None were detected above the set RL
1486/2001	25/04/2001	Iceberg Lettuce	Spain	Selfridges	400 Oxford Street, London, W1A 1AB	Prima	, ,	None were detected above the set RL
5439/2001	10/12/2001	Lollo Rossa Lettuce	France	Selfridges	400 Oxford Street, London, W1A 1AB	Caluire Legumes	Caluire Legumes 69300 Caluire, France	None were detected above the set RL
2506/2001	10/07/2001	Flat Lettuce	UK	St. Benedicts Food Store	43 St. Benedicts, Norwich NR2 4PG			None were detected above the set RL
2507/2001	10/07/2001	Iceberg Lettuce	UK	St. Benedicts Food Store	43 St. Benedicts, Norwich NR2 4PG			None were detected above the set RL
0007/2001	23/01/2001	British Round Lettuce	UK	Tesco	180 Shepherds Bush Road, Brook Green, London, W6 7NL	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	propyzamide 0.02 (No MRL*)
0206/2001	13/03/2001	Iceberg Lettuce	Spain	Tesco	Hazelwick Avenue, Crawley, West Sussex, EN8 9SL	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0471/2001	13/02/2001	Iceberg Lettuce	Spain	Tesco	Mereway, Northampton, NN4 0JS	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
0763/2001	17/04/2001	Iceberg Lettuce	Spain	Tesco	Foxhole Road, Chorley, PR7 1NW	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1370/2001	24/04/2001	Romaine Lettuce Hearts	Spain	Tesco	Five Ways, Edgbaston, Birmingham	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1371/2001	24/04/2001	Iceberg Lettuce	Spain	Tesco	Five Ways, Edgbaston, Birmingham	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1712/2001	24/07/2001	Romaine Lettuce	UK	Tesco	Upper Shoreham Road, Shoreham, W. Sussex, BN43 6TD	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	iprodione 0.09 (MRL = 10)
1806/2001	07/08/2001	Iceberg Lettuce	Eire	Tesco	Lisburn Road, Belfast	Tesco	Tesco Ireland Ltd. Gresham House, Marine Road, Dun Laoghaire, Co. Dublin	inorganic bromide 12 (CAC MRL = 100)
1807/2001	07/08/2001	Little Gem Lettuce	UK	Tesco	Lisburn Road, Belfast	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1875/2001	07/08/2001	Romaine Lettuce	UK	Tesco	Mereway, Northampton, NN4 0JS	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1876/2001	07/08/2001	Iceberg Lettuce	UK	Tesco	Mereway, Northampton, NN4 0JS	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1982/2001	21/08/2001	Iceberg Lettuce	UK	Tesco	3 Kingsway, Dundee	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2146/2001	11/09/2001	Iceberg Lettuce	UK	Tesco	Jane Murray Way, Burgess Hill, West Sussex, RH15 9QT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2147/2001	11/09/2001	Round Lettuce	UK	Tesco	Jane Murray Way, Burgess Hill, West Sussex, RH15 9QT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2209/2001	25/09/2001	Iceberg Lettuce	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2234/2001	25/09/2001	Round Lettuce	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2245/2001	25/09/2001	Iceberg Lettuce	UK	Tesco	Kingston Park, Newcastle, NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2246/2001	25/09/2001	Round Lettuce	UK	Tesco	Kingston Park, Newcastle, NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	iprodione 0.2 (MRL = 10) quintozene 0.2 (MRL = 3)

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2413/2001	10/07/2001	Iceberg Lettuce	UK	Tesco	Pollok Centre, 45 Cowglen Road, Glasgow, G53 6QR	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2414/2001	10/07/2001	Round Lettuce	UK		Pollok Centre, 45 Cowglen Road, Glasgow, G53 6QR	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2774/2001	24/07/2001	Iceberg Lettuce	UK	LLACCO	Foxhole Road, Chorley, PR7 1NW	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2775/2001	24/07/2001	Round Lettuce	UK	Tesco	Foxhole Road, Chorley, PR7 1NW	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	inorganic bromide 17 (CAC MRL = 100)
3204/2001	22/05/2001	Round Lettuce	The Netherlands	Tesco	Surrey Quays Shopping Centre, Redriff Road, Rotherhithe, London, SE16 1LL	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3555/2001	26/06/2001	Round Lettuce	UK	Tesco	Kingsway West, Dundee DD3 8QB	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3556/2001	26/06/2001	Iceberg Lettuce	UK	Tesco	Kingsway West, Dundee DD3 8QB	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3637/2001	12/06/2001	Round Lettuce	UK	Tesco	Bury New Road, Prestwich, Manchester M25	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
3678/2001	12/06/2001	Iceberg Lettuce	UK	Tesco	Bury New Road, Prestwich, Manchester M25	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4061/2001θ	02/10/2001	Little Gem Lettuce	UK	Tesco	Warndon Villages, Worcester, WR4 0UT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4233/2001	02/10/2001	Iceberg Lettuce	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4234/2001	02/10/2001	Round Lettuce	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	azoxystrobin 0.1 (MRL = 3**) iprodione 0.07 (MRL = 10)
4559/2001	30/10/2001	Iceberg Lettuce	Spain	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	procymidone 0.02 (MRL = 5)
4876/2001	12/11/2001	Romaine Lettuce Hearts	Spain	Tesco	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	dithiocarbamates 0.2 (MRL = 5)
5181/2001	26/11/2001	Iceberg Lettuce	Spain	Tesco	Main Street, Garforth, LS25	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	procymidone 0.06 (MRL = 5)
5284/2001	26/11/2001	Iceberg Lettuce	Spain	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5335/2001	27/11/2001	Iceberg Lettuce	Spain	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	procymidone 0.03 (MRL = 5)
5536/2001	11/12/2001	Iceberg Lettuce	Spain	Tesco	Five Ways, Edgbaston, Birmingham	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5585/2001	11/12/2001	Iceberg Lettuce	Spain	Tesco	Bury New Road, Prestwich, Manchester, M25	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
0032/2001	15/05/2001	Round Lettuce	The Netherlands	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Limited Cheshunt	dithiocarbamates 0.2 (MRL = 5) iprodione 0.4 (MRL = 10) propamocarb 0.4 (CAC MRL = 10) tolclofos-methyl 0.04 (CAC MRL = 2)
1214/2001	15/05/2001	Iceberg Lettuce	Spain	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
0435/2001	13/02/2001	Little Gem Lettuce	Spain	Waitrose	49 High Street, Hythe, Southampton, Hampshire, SO45 6AG	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
1404/2001	25/04/2001	Crisp lettuce	UK	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Waitrose	Waitrose Limited Bracknell, Berkshire	quintozene 0.1 (MRL = 3) tolclofos-methyl 0.1 (CAC MRL = 2)

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3459/2001	26/06/2001	Romaine Lettuce Hearts	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
3460/2001	26/06/2001	Curly Leaf Lettuce	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
3811/2001	12/06/2001	Romaine Lettuce Hearts	UK	Waitrose	199 Finchley Road, NW3 6NN	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
3812/2001	12/06/2001	Little Gem Lettuce	UK	Waitrose	199 Finchley Road, NW3 6NN	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
4721/2001	30/10/2001	Little Gem Lettuce	Spain	Waitrose	Edith Walk, Malvern WR14 4WR	Waitrose	Waitrose Limited Bracknell, Berkshire	folpet 0.5 (CAC MRL = 50)
4725/2001	30/10/2001	Romaine Lettuce	Spain	Waitrose	Edith Walk, Malvern WR14 4WR	Waitrose	Waitrose Limited Bracknell, Berkshire	procymidone 0.04 (MRL = 5)
4824/2001	13/11/2001	Romaine Lettuce Hearts	Italy	Waitrose	The Martlets, Burgess Hill, West Sussex	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
0357/2001	13/03/2001	Iceberg Lettuce	Spain	Wm Morrisons	Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	acephate 0.1 (MRL = 1) methamidophos 0.07 (MRL = 0.2)

Table 7. Residues found in retail samples of LETTUCE in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2469/2001	10/07/2001	Curly Leaf Lettuce	UK		Bob Hardesty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	quintozene 0.09 (MRL = 3)
2470/2001	10/07/2001	Hot House Lettuce	UK		Bob Hardesty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
4984/2001	13/11/2001	Iceberg Lettuce	Spain		Bob Hardesty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	acephate 0.1 (MRL = 1) methamidophos 0.01 (MRL = 0.2)
5486/2001	11/12/2001	Iceberg Lettuce	Spain	Wm Morrisons	Spencer Bridge Road, Northampton	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	procymidone 0.09 (MRL = 5)

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

^{*} EC MRL of 1 mg/kg for propyzamide was implemented on 1 July 2001. No previous MRL

^{**} Temporary UK MRL of 3 mg/kg was implemented on 6 July 2001. EC MRL of 0.05 mg/kg referred to, before this date.

[#] Also indicates UK non-approved use - off-label approval issued 6 July 2001.

Table 8. Residues found in retail samples of MUSHROOMS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0720/2001	17/04/2001	Mushrooms	Eire	A. J. Webb	18/19 Parkway Market, Sheffield, S9 4TJ			None were detected above the set RL
1062/2001	24/07/2001	Shiitake Mushrooms	UK		Unit 1, Parkway Drive, Sheffield, S9 4WN		Livesey Bros Lowerfields Mushroom Farm, Normanton Road, Packington, Leicestershire, LE65 1XA	None were detected above the set RL
1063/2001	24/07/2001	Oyster Mushrooms	Unknown		Unit 1, Parkway Drive, Sheffield, S9 4WN		Livesey Bros Lowerfields Mushroom Farm, Normanton Road, Packington, Leicestershire, LE65 1XA	None were detected above the set RL
2931/2001	21/08/2001	Oyster Mushrooms	UK	A. J. Webb	18/19 Parkway Market, Sheffield, S9 4TJ		Livesey Bros. Lowerfields Mushroom Farm, Normanton Road, Packington, Leicestershire LE65 1XA	None were detected above the set RL

Table 8. Residues found in retail samples of MUSHROOMS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3282/2001	22/05/2001	Wild Oyster Mushrooms	UK	A. J. Webb	18/19 Parkway Market, Sheffield, S9 4TJ		Lowerfields Mushroom Farm, Normanton Road, Packington, Leicester, LE65	chlormequat 0.4 (MRL = 0.05*)
0180/2001	23/01/2001	Cooking Mushrooms	UK	Asda	Durham	Asda	ASDA Stores Limited Leeds, LS11 5AD	None were detected above the set RL
0304/2001	13/03/2001	Jumbo Mushrooms	Eire	Asda	Cardiff Bay, Cardiff, CF1 7JL	Asda	ASDA Stores Limited Leeds, LS11 5AD	None were detected above the set RL
2290/2001	25/09/2001	Mushrooms	Eire	Asda	Ormskirk Road Aintree, Liverpool			None were detected above the set RL
2394/2001	25/09/2001	Chestnut Mushrooms	Eire	Asda	Sturry Road, Canterbury, Kent	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2395/2001	25/09/2001	Button Mushrooms	UK	Asda	Sturry Road, Canterbury, Kent	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2664/2001	10/07/2001	Button Mushrooms	UK	Asda	Hollingbury, Brighton, BN1 8AS	Asda	ASDA Stores Limited Leeds, LS11 5AD	None were detected above the set RL
3144/2001	11/09/2001	Button Mushrooms	UK	Asda	Newgate Centre, Bishop Auckland, County Durham	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3509/2001	26/06/2001	Button Mushrooms	UK	Asda	Clayton Green, Preston, PR6 7JY	Asda	ASDA Stores Limited Leeds, LS11 5AD	None were detected above the set RL

Table 8. Residues found in retail samples of MUSHROOMS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3544/2001	26/06/2001	Chestnut Mushrooms	Eire	Asda	Clayton Green, Preston, PR6 7JY	Asda	ASDA Stores Limited Leeds, LS11 5AD	None were detected above the set RL
4948/2001	13/11/2001	Cooking Mushrooms	Eire	Asda	Drayton Road, Norwich	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
0758/2001	17/04/2001	Premium Cup Mushrooms	I F I r P	Batley's Cash and Carry	B2 Walton Summit, Bamber Bridge, Preston, PR5 8AD	Sheskeen	Sheskeen Mushroom Farms Sheskin, Monaghan, Ireland	None were detected above the set RL
1113/2001	21/05/2001	Irish Premium Cup Mushrooms	ı⊢ır∆	Batley's Cash and Carry	B2 Walton Summit, Bamber Bridge, Preston, PR5 8AD	Sheskeen	Sheskeen Mushroom Farms Sheskin, Monaghan, Ireland	None were detected above the set RL
2777/2001	23/07/2001	Oyster Mushrooms	IIIK	Batley's Cash and Carry	B2 Walton Summit, Bamber Bridge, Preston, PR5 8AD	Smithy Mushrooms	Batleys PLC Smithys Mushrooms Ltd, 229 Smithy Lane, Scarisbrick, Nr. Ormskirk, Lancs., L40 8HL	None were detected above the set RL
2778/2001	23/07/2001	Shiitake Mushrooms	IIIK	Batley's Cash and Carry	B2 Walton Summit, Bamber Bridge, Preston, PR5 8AD	Smithy Mushrooms	Batleys PLC Smithys Mushrooms Ltd, 229 Smithy Lane, Scarisbrick, Nr. Ormskirk, Lancs., L40 8HL	None were detected above the set RL

Table 8. Residues found in retail samples of MUSHROOMS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2832/2001	21/08/2001	Shiitake Mushrooms	the Netherlands	Batley's Cash and Carry	B2 Walton Summit, Bamber Bridge, Preston, PR5 8AD	Smithy Mushrooms	Smithy Mushrooms Ltd.	chlormequat 0.1 (MRL = 10*)
3758/2001	12/06/2001	Mushrooms	UK	Bests	St. Leonards Road, Northampton	Waveney	Waveny Mushrooms 01986 78251	None were detected above the set RL
0706/2001	17/04/2001	Closed Cup Chestnut Mushrooms	UK	Booker Cash & Carry	Moulsecombe Way Brighton, BN2 4HP		M. A. Forshaw Ltd Heaton's Bridge Farm, Scarisbrick, Ormskirk, Lancashire, L40 8HP	None were detected above the set RL
0290/2001	13/03/2001	Closed Cup Mushrooms	UK	Booker Cash & Carry	Excelsior Road, Western Avenue, Cardiff, CF4 3AX		M. A. Forshaw Ltd Heaton's Bridge Farm, Scarisbrick, Ormskirk, Lancashire, L40 8HP	None were detected above the set RL
0555/2001	07/08/2001	Closed Cup Mushrooms	UK	Booker Cash & Carry	Touchet Hall Road, Stakehill Industrial Estate, Middleton, M24 2SJ		M. A. Forshaw Ltd Heaton's Bridge Farm, Scarisbrick, Ormskirk, Lancashire, L40 8HP	None were detected above the set RL

Table 8. Residues found in retail samples of MUSHROOMS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1216/2001	15/05/2001	Closed Cup Mushrooms	UK	Booker Cash & Carry	Branch 341, Excelsior Road Industrial Estate, Western Avenue, Cardiff CF14 3XL		M. A. Forshaw Ltd Heaton's Bridge Farm, Scarisbrick, Ormskirk, Lancashire, L40 8HP	None were detected above the set RL
1285/2001	24/04/2001	Closed Cup Mushrooms	IIIK	Booker Cash & Carry	Equity House, Irthlingborough Road, Wellingborough, Northants, NN8 1LT		M. A. Forshaw Ltd Heaton's Bridge Farm, Scarisbrick, Ormskirk, Lancashire, L40 8HP	None were detected above the set RL
1479/2001	06/08/2001	Closed Cup Mushrooms	UK	Booker Cash & Carry	106, Camley Street, Camden, NW1 0PF		M. A. Forshaw Ltd Heaton's Bridge Farm, Scarisbrick, Ormskirk, Lancashire, L40 8HP	None were detected above the set RL
1481/2001	23/04/2001	Closed Cup Mushrooms	UK	Booker Cash & Carry	106, Camley Street, Camden, NW1 0PF		M.A. Forshaw Ltd Heaton's Bridge Farm, Scarisbrick, Ormskirk, Lancashire, L40 8HP	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1513/2000	15/10/2001	Closed Cup Mushrooms	UK	Booker Cash & Carry	Curricle Street, W3 7YA		M. A. Forshaw Ltd Heaton's Bridge Farm, Scarisbrick, Ormskirk, Lancashire, L40 8HP	None were detected above the set RL
2078/2001	11/09/2001	Closed Cup Mushrooms	UK	Booker Cash & Carry	Branch 341, Excelsior Road Industrial Estate, Western Avenue, Cardiff CF14 3XL		M. A. Forshaw Ltd Heaton's Bridge Farm, Scarisbrick, Ormskirk, Lancashire, L40 8HP	None were detected above the set RL
3255/2001	22/05/2001	Closed Cup Mushrooms	UK	Booker Cash & Carry	Mousecombe Way Brighton, BN2 4NP		Leckford Mushrooms Leckford, Stockbridge, Hampshire, SO20 6DA	None were detected above the set RL
4330/2001	15/10/2001	Closed Cup Mushrooms	UK	Booker Cash & Carry	Ravens Way, Crowlane Industrial Estate, Gt. Billing, Northampton, L40 8JG		M. A. Forshaw Ltd Heaton's Bridge Farm, Scarisbrick, Ormskirk, Lancashire, L40 8HP	None were detected above the set RL
5488/2001	10/12/2001	English Mushrooms	UK	Boots	St. Leonards Road, Far Cotton, Northampton, NN4 8DN			None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
0331/2001	13/03/2001	Closed Cup Chestnut Mushrooms	UK	C. Wells	Norwich Road, Dereham, NR19			None were detected above the set RL
0332/2001	13/03/2001	Shiitake Mushrooms	France	C. Wells	Norwich Road, Dereham, NR19			None were detected above the set RL
1716/2001	24/07/2001	Button Mushrooms	the Netherlands	C. H. Mears and Sons	Circus St, Brighton, BN2 2QF			None were detected above the set RL
1183/2001	12/06/2001	Closed Cup Mushrooms	UK	Со-ор	Co-op, 513 Lisburn Road, Belfast, BT9 7GP	Со-ор	CWS Ltd. New Century House, Manchester, M60 4ES	None were detected above the set RL
3317/2001	26/06/2001	Closed Cup Mushrooms	UK	Со-ор	Well Hall Road, Eltham, London, SE9	Со-ор	CWS Ltd. New Century House, Manchester, M60 4ES	None were detected above the set RL
3620/2001θ	12/06/2001	Organically grown mushrooms	UK	Со-ор	Co-op, 513 Lisburn Road, Belfast, BT9 7GP	Co-op Organic	CWS Ltd. New Century House, Manchester, M60 4ES	None were detected above the set RL
5641/2001	11/12/2001	Closed Cup Mushrooms	UK	Со-ор	513 Lisburn Road, Belfast, BT9 7GP	Со-ор	CWS Ltd. New Century House, Manchester, M60 4ES	None were detected above the set RL
4171/2001	01/10/2001	Closed Cup Mushrooms	UK	Costco	Mandela Way, Handy Drive, Gateshead, NE11 9DH			None were detected above the set RL
4411/2001	15/10/2001	Dutch Chestnut Mushrooms	the Netherlands	Costco	Trafford Wharf Rd, Trafford Park, Manchester, M41			None were detected above the set RL
0561/2001	12/02/2001	Button Mushrooms	UK	Countryside	Stranmillis Road, Belfast, BT9			None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3233/2001	22/05/2001	Mushrooms	UK	D. J. Hyde	177 High Street, Plumstead, London, SE28			None were detected above the set RL
3234/2001	22/05/2001	Open Cup Mushrooms	UK	D. J. Hyde	177 High Street, Plumstead, London, SE28			None were detected above the set RL
5192/2001	27/11/2001	Girolles Mushrooms	France	DFS (Leeds) Ltd	Leeds, LS7 1AH		Box Mondiacenes Siege Social, 63220, St-Alyre	None were detected above the set RL
5193/2001	27/11/2001	Shiitake Mushrooms	UK	DFS (Leeds) Ltd	Leeds, LS7 1AH		Livesey Bros. Lowerfields Mushroom Farm, Normanton Road, Packington, Leicestershire LE65 1XA	None were detected above the set RL
4674/2001	30/10/2001	Shiitake Mushrooms	China	Direct Fruit Supplies	Unit 1, Tavemers Walk Industrial Estate, Sheepscar Grove, Leeds, LS7 1AH		Livesey Bros. Lowerfields Mushroom Farm, Normanton Road, Packington, Leicestershire LE65 1XA	None were detected above the set RL
0780/2001	17/04/2001	Button Grade Cups	UK	Dronley Produce	Unit 3, Bellfield House, Bellfield Street, Dundee, Angus, DD1 5HX		Mackenzie Blockhairn, Glasgow	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1156/2001	22/05/2001	Mushrooms	UK	Dronley Produce	Unit 3 Bellfield House, Bellfield Street, Dundee Angus, DD1 5HX	Hilltop Mushrooms	Hilltop Mushrooms	None were detected above the set RL
1373/2001	24/04/2001	Closed Cup Mushrooms	Eire	Dunn's Produce	Wholesale Market, Pershore Road Birmingham B1			None were detected above the set RL
1405/2001	24/04/2001	Closed Cup Mushrooms	UK	Frank H. Mann	16-18 Stonehouse Street, Plymouth, PL1 3PE		Drakelands Produce Ltd Gunnislake, Cornwall PL18 9AD	None were detected above the set RL
3031/2001	21/08/2001	Mixed Mushrooms	UK	Frank H. Mann	16-18 Stonehouse Street, Plymouth PL1 3PE	Monaghan Middlebrook	Monaghan Middlebrook	None were detected above the set RL
4250/2001	15/10/2001	Best Small Mushrooms	UK	Frank H. Mann	16-18 Stonehouse Street, Plymouth PL1 3PE	Monaghan Middlebrook	Monaghan Middlebrook	None were detected above the set RL
5388/2001	10/12/2001	Mushrooms	UK	Frank H. Mann	16-18 Stonehouse Street, Plymouth PL1 3PE	Monaghan Middlebrook	Monaghan Middlebrook	None were detected above the set RL
5587/2001	10/12/2001	Button Mushrooms	UK	Fruit and Nut	Kings Road, Prestwich, Manchester, M25 8LQ			None were detected above the set RL
0242/2001	12/03/2001	Button Mushrooms	Belgium	Geoff Rowe (Mushrooms)	Stand 64, Borough Market, London, SE1 9AH		White Goblin Vankenstraat 5, 8750 Zwevezele, Belgium	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IManutacturer	Pesticide residues found in mg/kg (MRL)
0243/2001	12/03/2001	Open Cup Mushrooms	UK	Geoff Rowe (Mushrooms)	Stand 64 Borough Market, London, SE1 9AH	Chislet	Chislet Mushrooms Chislet, Canterbury, Kent, CT3 4BY	None were detected above the set RL
0371/2001	12/03/2001	Closed Cap Mushrooms	Eire	Go Produce	Durham			None were detected above the set RL
0841/2001	14/05/2001	Button Mushrooms	the Netherlands	Go Produce	Peel Street, Durham			None were detected above the set RL
0870/2001	15/05/2001	Mushrooms	the Netherlands	H. Wells	Norwich Road, Dereham			None were detected above the set RL
0740/2001	17/04/2001	Mushrooms	UK	Harold Hicks Ltd.	Pony Road, Oxford, OX4 2RD		Aylesbury Mushrooms Ltd	None were detected above the set RL
1083/2001	22/05/2001	Button Mushrooms	UK	Harold Hicks Ltd.	Pony Road, Oxford, OX4 2RD		Aylesbury Mushrooms Ltd	None were detected above the set RL
1085/2001	22/05/2001	Flat Mushrooms	UK	Harold Hicks Ltd.	Pony Road, Oxford, OX4 2RD		Aylesbury Mushrooms Ltd	None were detected above the set RL
1609/2001	24/07/2001	Button Mushrooms	UK	Harold Hicks Ltd.	Pony Road, Oxford, OX4 2RD		Aylesbury Mushrooms Ltd	None were detected above the set RL
1612/2001	24/07/2001	Shiitake Mushrooms	the Netherlands	Harold Hicks Ltd.	Pony Road, Oxford, OX4 2RD			chlormequat 0.06 (MRL = 10*)
2873/2001	21/08/2001	Shiitake Mushrooms	UK	Harold Hicks Ltd.	Pony Road, Oxford, OX4 2RD		Everbloom Mushrooms (Kent) Ltd	None were detected above the set RL
3079/2001	11/09/2001	Mushrooms	Unknown	Imrie Fruit	The Avenue, Newton Mearns, Glasgow, G77 6AA			None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IManiitactiirar	Pesticide residues found in mg/kg (MRL)
4832/2001	12/11/2001	Shiitake Mushrooms	UK	Kenmans	24, Manor Farm Road, Southampton.		Livesey Bros. Lowerfields Mushroom Farm, Normanton Road, Packington, Leicestershire LE65 1XA	None were detected above the set RL
4833/2001	12/11/2001	Pleusatus Ostreatus Mushrooms	Italy	Kenmans	24, Manor Farm Road, Southampton		Di Claudio Sardri 6 Traghetto- Argenta (FE), Italy	None were detected above the set RL
3433/2001	26/06/2001	Mushrooms	the Netherlands	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			None were detected above the set RL
1984/2001	21/08/2001	Shiitake Mushrooms	the Netherlands	Les Turriff	Unit 8, Slessor Court, Dundee, DD4 9UA	Smithy Mushrooms	Smithy Mushrooms Ltd.	None were detected above the set RL
2728/2001	24/07/2001	Shiitake Mushrooms	UK	Les Turriff	Claverhouse Industrial Estate, Dundee	Smithy Mushrooms	Smithy Mushrooms Ltd. 299 Smithy Lane, Scarisbrick, Lancs.	None were detected above the set RL
2729/2001	24/07/2001	Cup Mushrooms	UK	Les Turriff	Unit 8, Slessor Court, Dundee, DD4 9UA		R. D. Dumbreck and Son Ltd. Freuchie, Fife	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4211/2001	02/10/2001	Shiitake Mushrooms	UK	M. Hughes & Son Ltd.	Unit 4, Cae Bach, Off Builders Street, Llandudno		Livesey Bros. Lowerfields Mushroom Farm, Normanton Road, Packington, Leicestershire LE65 1XA	None were detected above the set RL
4513/2001	30/10/2001	Wild Shiitake Mushrooms	Unknown	M. Hughes & Son Ltd.	Unit 4, Cae Bach, Off Builders Street, Llandudno			None were detected above the set RL
5337/2001	26/11/2001	Oyster Mushrooms	UK	M. Hughes & Son Ltd.	Unit 4, Cae Bach, Off Builders Street, Llandudno			chlormequat 0.2 (MRL = 10*)
0291/2001	13/03/2001	Shiitake Mushrooms	UK	Mack	Wholesale Fruit Centre, Bessemer Road, Cardiff CF11 8PD	Livesey Bros	Livesey Bros Lowerfields Mushroom Farm, Normanton Road, Packington, Leicestershire, LE65 1XA	None were detected above the set RL
0382/2001	13/03/2001	Closed Cup Mushrooms	Unknown	Makro	424 Millington Road, Glasgow, G52 4XY	Makro	Makro Emerson House, Albert Street, Eccles, Manchester, M30 0BS	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0383/2001	13/03/2001	Flat Mushrooms	Unknown	Makro	424, Millington Road, Glasgow, G52 4XY	Makro	Makro Emerson House, Albert Street, Eccles, Manchester, M30 0BS	None were detected above the set RL
1582/2001	14/05/2001	Closed Cup Mushrooms	UK	Makro	424 Millington Road, Glasgow, G52 4XY	Makro	Makro Emerson House, Albert Street, Eccles, Manchester, M30 0BS	None were detected above the set RL
4091/2001	01/10/2001	Flat Mushrooms	the Netherlands	Makro	Wortley, Leeds, LS12 6HU	Makro	Makro Emerson House, Albert Street, Eccles, Manchester, M30 0BS	None were detected above the set RL
4017/2001θ	02/10/2001	Shiitake Mushrooms	Belgium	Mansfield Farm Shop	Herne Bay Road, Sturry, Canterbury CT2 0NJ	Wildwood Organic	Forestwood Foods Limited Manston Road, Margate, Kent, C	chlormequat 0.2 (MRL = 10*)
4769/2001	29/10/2001	Shiitake Mushrooms	UK	Mansfield Farm Shop	Herne Bay Road, Sturry, Canterbury CT2 0NJ	Everbloom Mushrooms	Everbloom Mushrooms (Kent) Ltd	None were detected above the set RL
2900/2001	12/11/2001	Portobello Mushrooms	UK	Marks & Spencer	Hedge End Park, Toll Bar Way, Hedge End, Southampton, Hants. SO30 2UH	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
5033/2001	13/11/2001	White Mushrooms	UK	Marks & Spencer	The Avenue, Newton Mearns, Glasgow G77 6AA	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5034/2001	13/11/2001	Monaghan Middlebrook Mushrooms	UK	Marks & Spencer	The Avenue, Newton Mearns, Glasgow G77 6AA	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
5441/2001	10/12/2001	Shiitake Mushrooms	UK	Marks & Spencer	458 Oxford Street, London W1C 1AP	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
1046/2001	15/05/2001	Shiitake Mushrooms	UK	P and R Produce Ltd.	Market Place, Southampton			omethoate 0.2 (MRL = 0.2)
0696/2001	17/04/2001	Field Mushrooms	UK	P. J. Hyde	177 Crayford Road, London SE2			None were detected above the set RL
1789/2001	24/07/2001	Cup Mushrooms	UK	P. J. Hyde	177 Crayford Road, London SE2			None were detected above the set RL
1927/2001	07/08/2001	Mushrooms	UK	P. J. Hyde	177 Crayford Road, London SE20			None were detected above the set RL
1764/2001	24/07/2001	Shiitake Mushrooms	Unknown	P. J. Hyde (Wholesale)	177 Crayford Road, London, SE20			None were detected above the set RL
1245/2001	24/04/2001	Closed Cup Mushrooms	UK	P. O'Neil	102 Derryfubble Road, Dungannon		P. O'Neil 102 Derryfubble Road, Dungannon	None were detected above the set RL
1808/2001	06/08/2001	Irish Premium Cup Mushrooms	Eire	P. O'Neil	102 Derryfubble Road, Dungannon		Knipe Bros. Drumduff, Benburb, Dungannon, Co. Tyrone	None were detected above the set RL
4450/2001	15/10/2001	Cultivated Mushrooms	UK	P. O'Neil	102 Derryfubble Road, Dungannon			None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4131/2001	02/10/2001	Shiitake Wild Mushrooms	UK	Parfetts (Wholesaler)	M. Tyler Produce, Valentines Building, Aintree Racecourse Industrial Estate, Aintree L9 5AL			None were detected above the set RL
4613/2001	30/10/2001	Shiitake Mushrooms	UK	Parfetts (Wholesaler)	M. Tyler Produce, Valentines Building, Aintree Racecourse Industrial Estate, Aintree L9 5AL			None were detected above the set RL
5236/2001	28/11/2001	Shiitake Mushrooms	UK	Parfetts (Wholesaler)	M. Tyler Produce, Valentines Building, Aintree Racecourse Industrial Estate, Aintree L9 5AL			None were detected above the set RL
0064/2001	23/01/2001	Closed Cup Mushrooms	UK	Roys (Wroxham) Ltd	Bowthorpe Main Centre, Bowthorpe, Norwich			None were detected above the set RL
0207/2001	13/03/2001	Paris Pinks	France	Russells Fruiterers Ltd	Stonepound Nursery, Hassocks West, Sussex BN6 9LY			prochloraz 0.2 (CAC MRL = 2)
0208/2001	13/03/2001	Shiitake Mushrooms	France	Russells Fruiterers Ltd	Stonepound Nursery, Hassocks West, Sussex BN6 9LY			None were detected above the set RL
0671/2001	13/11/2001	Shiitake Mushrooms	UK	Russells Fruiterers Ltd	Stonepound Nursery, Hassocks West, Sussex BN6 9LY			None were detected above the set RL
0966/2001	15/05/2001	Shiitake Mushrooms	France	Russells Fruiterers Ltd	Stonepound Nursery, Hassocks West, Sussex BN6 9LY			chlormequat 0.2 (No MRL*)

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	IRrand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0052/2001	23/01/2001	White Closed Cup Mushrooms	Eire	Safeway	8-12 Ty Glas Road, Llanishen, Cardiff, CF5 4EB	I ∖ 21∆\\/2\/	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
0157/2001	13/02/2001	Closed Cup Mushrooms	Eire	Sataway	Outland Road, Plymouth, PL3 5UQ	SOLOMON	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
2362/2001	25/09/2001	Chestnut Mushrooms	the Netherlands	Sataway	Roman Way, Malvern, WR14 1TZ	SOLOMON	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
2370/2001	25/09/2001	Large Flat mushrooms	Eire		Roman Way, Malvern, WR14 2UW	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
2620/2001	10/07/2001	Closed Cup Mushrooms	the Netherlands	Safeway	Totton, Southampton, SO40 8AQ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3441/2001	25/06/2001	Mushrooms	Eire	Safeway	Eccleshall Road, Sheffield, S11 8NY	,	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Rrand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3694/2001	12/06/2001	Mushrooms	the Netherlands	ISateway	Highstreet, Harborne, B17 9QS	,	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
0097/2001	23/01/2001	Closed Cup Chestnut Mushrooms	Eire	Sainsbury's	West Green, Crawley, West Sussex, RH10 2NF	Sainsbury's	•	None were detected above the set RL
0536/2001	13/02/2001	Economy Mushrooms	Eire	Sainsbury's	100 Regent Road, Salford, Manchester, M5 4QU	Sainsbury's	•	None were detected above the set RL
2065/2001	11/09/2001	Shiitake Mushrooms	China	Sainchiiri/c	Colchester Avenue, Cardiff, CF3 7XN	, ,	Sainsbury's Supermarkets Ltd Stanford Street, London SE11 9LL	None were detected above the set RL
2320/2001	25/09/2001	Shiitake Mushrooms	China	Sainsbury's	Colton Retail Park, Leeds, LS15 9JA	Sainsbury's	Sainsbury's Supermarkets Ltd Stanford Street, London SE11 9LL	None were detected above the set RL
2323/2001	25/09/2001	Economy Mushrooms	Eire	Sainsbury's	Colton Retail Park, Leeds, LS15 9JA	Sainsbury's Economy	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	gamma-HCH 0.1 (MRL = 1)

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2570/2001	10/07/2001	Large Flat mushrooms	UK	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London, SE1 9LL	None were detected above the set RL
2881/2001	11/09/2001	Closed Cup Mushrooms	UK	Sainsbury's	Hedge End, Toll Bar Way, Southampton	Sainsbury's		carbendazim 0.4 (MRL = 1) prochloraz 0.08 (CAC MRL = 2)
3358/2001	26/06/2001	Sainsbury's Closed Cup Mushrooms	Eire	Sainsbury's	West Hove, Hove, BN3 7GD	Sainsbury's		None were detected above the set RL
3389/20010	26/06/2001	Organic Mushrooms	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Sainsbury's Organic	Sainsbury's Supermarkets Ltd Stamford Street, London, SE1 9LL	None were detected above the set RL
3874/2001	12/06/2001	Closed Cup Mushrooms	UK	Sainsbury's	Marshmills, Plymouth, Devon, PL3 6RL	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London, SE1 9LL	None were detected above the set RL
4150/2001	02/10/2001	Closed Cup Mushrooms	Eire	Sainsbury's	Cavendish Drive, Rice Lane, Walton, Liverpool, L9 1HW			None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5468/2001	10/12/2001	Shiitake Mushrooms	UK	Selfridges	400 Oxford Street, London, W1A 1AB		Livesey Bros. Lowerfields Mushroom Farm, Normanton Road, Packington, Leicestershire LE65 1XA	None were detected above the set RL
1325/2001	24/04/2001	Mushrooms	Unknown	Smithfield Market	Droylsden, Greater Manchester			None were detected above the set RL
0127/2001	23/01/2001	Close Cup Cooking Mushrooms	UK	Somerfield	17 Stobhill Road, Stobhill, Glasgow, G21 3TX			None were detected above the set RL
2298/2001	25/09/2001	Chestnut Mushrooms	the Netherlands	Somerfield	Maghull, Liverpool, L31 3DD	Somerfield	Somerfield Stores Ltd. P.O. Box 708, Bristol BS99 1GA	None were detected above the set RL
2509/2001	10/07/2001	Closed Cup Mushrooms	UK	St. Benedicts Food Store	43 St. Benedicts, Norwich, NK2 4PG			None were detected above the set RL
4370/2001	16/10/2001	Best Small Mushrooms	UK	Stall 66	Wholesale Markets, Digbeth, Birmingham			None were detected above the set RL
1715/2001	24/07/2001	Shiitake Mushrooms	UK	T. G. Fruits	Stands 5 to 6, Municipal Market, Circus St., Brighton, BN2 2QF			None were detected above the set RL
3001/2001	21/08/2001	Shiitake Mushrooms	UK	T. G. Fruits	Stands 5 to 6, Municipal Market, Circus St., Brighton, BN2 2QF			None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0008/2001	23/01/2001	Chestnut Mushrooms	Eire		180 Shepherds Bush Road, Brook Green, London, W6 7NL	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
0669/2001	13/11/2001	Closed Cup Mushrooms	UK	resco	Jane Murray Way, Burgess Hill, W.Sussex, RH15 9QT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2149/2001	11/09/2001	Closed Cup Mushrooms	UK		Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2214/2001	25/09/2001	Shiitake Mushrooms	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco Finest	Tesco Stores Limited Cheshunt EN8 9SL	chlormequat 0.6 (MRL = 10*)
2215/2001	25/09/2001	Closed Cup Mushrooms	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2251/2001	25/09/2001	Closed Cup Mushrooms	UK		Kingston Park, Newcastle Upon Tyne, NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2269/2001	25/09/2001	Chestnut Mushrooms	Eire		Kingston Park, Newcastle Upon Tyne, NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2324/2001	25/09/2001	Shiitake Mushrooms	UK	Tesco	Main Street, Garforth, LS25	Tesco Finest	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL

Table 8. Residues found in retail samples of MUSHROOMS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
2419/2001	10/07/2001	Closed Cup Mushrooms	UK		Pollok shopping centre, Glasgow, GS3	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3558/2001	26/06/2001	Closed Cup Mushrooms	UK	IACCO	3 Kingsway West, Dundee, DD3 8QB	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	prochloraz 0.06 (CAC MRL = 2)
3639/2001	12/06/2001	Mushrooms	UK	Tesco	Bury New Road, Prestwich, Manchester, M25	Tesco Value Mushrooms	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4563/2001	30/10/2001	Closed Cup Mushrooms	UK		Kingston Park, Newcastle Upon Tyne, NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	gamma-HCH 0.08 (MRL = 1)
4949/2001	13/11/2001	Chestnut Mushrooms	Eire	Tesco	Dereham, Norfolk	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	gamma-HCH 0.08 (MRL = 1)
5286/2001	26/11/2001	Closed Cup Mushrooms	UK		Kingston Park, Newcastle Upon Tyne, NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
0436/2001	13/02/2001	Closed Cup Mushrooms 35/50mm	uĸ	Waitrose	49 High Street, Hythe, Southampton, Hampshire, SO45 6AG	Waitrose		None were detected above the set RL
3467/2001	26/06/2001	Mushrooms	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD			None were detected above the set RL

Table 8. Residues found in retail samples of MUSHROOMS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3814/2001θ	12/06/2001	Cup Mushrooms	UK	Waitrose	199 Finchley Road, NW3 6NN	Waitrose Organic	Waitrose Ltd Bracknell, Berkshire, RG12 8LX	None were detected above the set RL
3188/2001	11/09/2001	Shiitake Mushrooms	UK	Wells	Norwich Road, Dereham, NR20 3AE			None were detected above the set RL
0359/2001	13/03/2001	Chestnut Mushrooms	UK	Wm Morrisons	Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield, WF2 0XF	None were detected above the set RL
2472/2001	10/07/2001	Mushrooms	UK	Wm Morrisons	Bob Hardesty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield, WF2 0XF	None were detected above the set RL
5000/2001	14/11/2001	Chestnut Mushrooms	UK	Wm Morrisons	Bob Hardesty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
5001/2001	14/11/2001	Closed Cup Mushrooms	UK	Wm Morrisons	Bob Hardesty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
5199/2001	26/11/2001	Chestnut Mushrooms	UK	Wm Morrisons	Pontefract, West Yorkshire WF2 0XF	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
5538/2001	10/12/2001	Chestnut Mushrooms	UK	Wm Morrisons	Small Heath Retail Park, Small Heath, Birmingham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL

Table 8. Residues found in retail samples of MUSHROOMS in 2001.

PRC Sample ID	Date of sampling	II)escrintion	Country of origin	Retail Outlet	Address	Brand name	IPacker /	Pesticide residues found in mg/kg (MRL)
4045/2001	01/10/2001			Worcester Produce Ltd	Unit 17, Shrub Hill Industrial Estate, Cromwell Street, Worcester, WR4 9EW		,	None were detected above the set RL

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

^{*} EC MRL of 10 mg/kg for chlormequat on cultivated mushrooms was implemented on 1 July 2001. No previous MRL.

^{**} There is an EC MRL of 0.05 mg/kg for wild mushrooms – this sample was described as 'wild oyster mushrooms'. This also indicates non-approved UK use. The packaging indicated that this sample was of UK origin. However, the response received (see appendix 1) suggests that the mushrooms were imported.

_	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
0189/2001	23/01/2001	Cara	UK	Asda	Durham	Asda	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL
0292/2001	13/03/2001	Estima	UK	Asda	Cardiff Bay, CF1 7JL	Asda		chlorpropham 0.1 (No MRL)
0503/2001	13/02/2001	P. Squires	UK	Asda	Small Heath Birmingham	Asda	Asda Leeds, LS11 5AD	chlorpropham 0.2 (No MRL) maleic hydrazide 4 (MRL = 50) oxadixyl 0.02 (No MRL)
1044/2001	15/05/2001	Maris Piper	UK	Asda	Chandler Ford, Eastleigh, SO53 3YJ	Asda	Asda Stores Ltd Leeds, LS11 5AD	chlorpropham 1.1 (No MRL)
1045/2001	15/05/2001	Cara	UK	Asda	Chandlers Ford, Eastleigh, SO53 3YJ	Asda	Asda Stores Ltd Leeds, LS11 5AD	chlorpropham 0.9 (No MRL)
1326/2001	24/04/2001	Estima	UK	Asda	Pilsworth, Bury, BL9	Asda		None were detected above the set RL
1851/2001	07/08/2001	Marfona	UK	Asda	Coventry Rd, Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL
1852/2001θ	07/08/2001	Christa Class II	Germany	Asda	Coventry Rd, Small Heath, Birmingham, B10 0HH	Asda Organic Bakers	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL
1862/2001	07/08/2001	Cara	Israel	Asda	Coventry Rd, Small Heath, Birmingham, B10 0HH	Asda Baking Potatoes	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
1928/2001	07/08/2001	Romano	UK	Asda	Bugsby Way, Charlton, SE7 7ST	Asda	Asda Stores Ltd	chlorpropham 1.4 (No MRL)
					Chanton, 3L7 731		Leeds, LS11 5AD	(MRL =15*)
1929/2001	07/08/2001	Whites	Israel	Asda	Bugsby Way, Charlton, London, SE7 7ST			None were detected above the set RL
2541/2001	10/07/2001	Fabula	Spain	Asda	Hollingbury, Brighton, BN1 8AS	Asda Baking Potatoes	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL
2600/2001	10/07/2001	Estima	UK	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Ltd Leeds, LS11 5AD	chlorpropham 3.1 (No MRL)
2660/2001	10/07/2001	Romano	UK	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Ltd Leeds, LS11 5AD	chlorpropham 1 (No MRL)
2661/2001	10/07/2001	L. Crystal	UK	Asda	Hollingbury, Brighton BN1 8AS	Asda	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL
3759/2001	12/06/2001	Desiree	UK	Bests	St Leonard's Rd, Northampton			None were detected above the set RL
5489/2001	10/12/2001	Desiree	UK	Bests	St Leonards Rd, Northampton			None were detected above the set RL
5490/2001	10/12/2001	Maris Piper	UK	Bests	St Leonards St, Northampton			maleic hydrazide 7.3 (MRL = 50)
0087/2001	23/01/2001	Loose Potatoes	UK	Bowthorpe Fruit Store	Bowthorpe Centre, Norwich			None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0594/2001	07/08/2001	Estima	UK	Cask & Bottle	Hilton Lane, Prestwich, Manchester, M25	Ibbotsons	Ibbotsons Potatoes The Old Grange, Colton, Tadcaster, Yorks.	None were detected above the set RL
0842/2001	15/05/2001	Scottish Cara	UK	Со-ор	Durham	Со-ор	CWS LTD New Century House, Manchester, M60 4ES	chlorpropham 2.3 (No MRL)
5642/2001	10/12/2001	Irish Dare	UK	Со-ор	Lisburn Rd, Belfast, NI	Wilson's Country Garden Potato	Wison Coutry Mahon rd, Portadown, Co.Armagh,2047, NI	None were detected above the set RL
5643/2001	10/12/2001	Maris Piper	UK	Со-ор	Lisburn Rd, Belfast, NI	Farm Harvest	Farm Harvest PO Box 51, Craigavon, BT62 3BX, NI,	None were detected above the set RL
0562/2001	12/02/2001	Queens	Eire	Countrysides	Stranmillis Rd, Belfast			None were detected above the set RL
1841/2001	05/08/2001	Maincrop Potatoes	Spain	Curley's	Anderstown Rd, Belfast	Curley's	Curley's Supermarket Kennedy Centre, Belfast, BT11 9AE	None were detected above the set RL
1842/2001	05/08/2001	Queens	UK	Curleys	Kennedy Centre, Belfast, BT11 9AE	Fane Valley	Fane Valley (Cooperative Soc. Ltd) 169 Knock Rd, Deruock, Ballymoney, BT53 8BA	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5588/2001	10/12/2001	King Edwards	UK	Fruit & Nut	Kings Rd,Prestwich, Manchester, M25 8LQ			None were detected above the set RL
5589/2001	10/12/2001	Romano	UK	Fruit & Nut	Kings Rd, Prestwich, Manchester, M25 8LQ			None were detected above the set RL
4971/2001	11:2/11/2001	Bookless Selected Potatoes	UK	Kwik Save	Watling Rd, Bishop Auckland, Co Durham	Bookless	Bookless & Co. Ltd. Newmarket, Gateshead, NE11 0QY	None were detected above the set RL
4972/2001	12/11/2001	Nadine	UK	Kwik Save	Watling Rd, Bishop Auckland, Co Durham	JS Scholes	JS Scholes Fimber Nab House, Fimber, E.Yorkshire	None were detected above the set RL
3145/2001	11/09/2001	Black Soil Potatoes Class I	UK	Kwiksave	Watling Rd, Bishop Auckland, Co Durham			None were detected above the set RL
3146/2001	11/09/2001	Nadine Class I	UK	Kwiksave	Watling Rd, Bishop Auckland, Co Durham	J S Scholes	JS Scholes Fimbernab, Fimber, Driffield, E.Yorks. YO25 3HA	maleic hydrazide 22 (MRL = 50)
2538/2001	10/07/2001	Baking	UK	Londis Store	Church Lane, Mattishall, Norfolk			chlorpropham 0.06 (No MRL) maleic hydrazide 3.9 (MRL = 50)
3080/2001	11/09/2001	Desiree	UK	Marks & Spencer	Newton Mearns, Glasgow	St Michael	Marks & Spencer plc Baker St, London	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3081/2001	11/09/2001	Maris Piper	UK	Marks & Spencer	Newton Mearns, Glasgow	St Michael	Marks & Spencer plc Baker St, London	oxadixyl 0.03 (No MRL)
4834/2001	12/11/2001	Maris Piper	UK	Marks & Spencer	Tollbar Way, Southampton	St Michael	Marks & Spencer plc. Baker St, London	None were detected above the set RL
4835/2001	12/11/2001	Marfona 'Baking'	Unknown	Marks & Spencer	Tollbar Way, Southampton	St Michael	Marks & Spencer plc. Baker St, London	None were detected above the set RL
5035/2001	12/11/2001	Maris Piper	UK	•	The Avenue, Newton Mearns, Glasgow, G77 6AA	St Michael	Marks & Spencer plc. Baker St, London	None were detected above the set RL
5036/2001	12/11/2001	King Edwards	UK	Marks & Spencer	The Avenue, Newton Mearns, Glasgow, G77 6AA	St Michael	Marks & Spencer plc. Baker St, London	None were detected above the set RL
0384/2001	13/03/2001	Golden Wonder	Unknown	Pips & Petals	13 Station Rd, Milngavie			None were detected above the set RL
0967/2001	15/05/2001	Wilja	UK	Quality Fruits	42 The Broadway, Haywards Heath, W. Sussex RH16 3AL			chlorpropham 1.2 (No MRL)
0968/2001	15/05/2001	Cara	UK	Quality Fruits	42 The Broadway, Haywards Heath, W. Sussex RH16 3AL	Tulipland Potatoes Ltd	Tulipland Potatoes Ltd Spalding, Lincs.	None were detected above the set RL
0060/2001	23/01/2001	Estima	UK	Safeway	Ty.Glas Rd, Llanishen, Cardiff CF5 4EB	Safeway	Safeway 6 Millington Rd, Hayes, Middx. UB3 4AY	chlorpropham 1.9 (No MRL) maleic hydrazide 3.1 (MRL = 50)

Table 9. Residues found in retail samples of POTATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0158/2001	13/02/2001	Estima	UK	Safeway	Torre Lane, Plymouth, PL3 5UQ	Safeway	Safeway 6 Millington Rd, Hayes, Middx. UB3 4AY	None were detected above the set RL
0673/2001	13/03/2001	Maris Piper	UK	Safeway	Fakenham Rd, Swaffham, PE37 7HT	Safeway	Safeway 6 Millington Rd, Hayes, Middx. UB3 4AY	chlorpropham 1.4 (No MRL)
0899/2001	15/05/2001	Estima	UK	Safeway	Fakenham Rd, Swaffham, PE37 7HT	Safeway	Safeway 6 Millington Rd, Hayes, Middx. UB3 4AY	None were detected above the set RL
0900/2001	15/05/2001	Maris Piper	UK	Safeway	Fakenham Rd, Swaffham, PE37 7HT	Safeway	Safeway 6 Millington Rd, Hayes, Middx. UB3 4AY	chlorpropham 0.7 (No MRL)
1247/2001	23/04/2001	Cara	UK	Safeway	Westwood, Kennedy Way, Belfast	Safeway	Safeway 6 Millington Rd. Hayes, Middx. UB3 4AY	None were detected above the set RL
2473/2001	10/07/2001	Estima	UK	Wm Morrison	Bob Hardesty Ave, Bishop Auckland, Co Durham	Morrison	WM Morrison Supermarkets plc WF2 0XF	chlorpropham 1.3 (No MRL)
2621/2001	10/07/2001	Maris Piper	UK	Safeway	Totton, Southampton, SO40 8AD	Safeway	Safeway Stores Ltd 6 Millington Rd, Hayes , Middx. UB3 4AY	None were detected above the set RL
2622/2001	10/07/2001	Estima	UK	Safeway	Totton, Southampton, SO 40 8AD	Safeway	Safeway Stores Ltd 6 Millington Rd, Hayes, Middx. UB3 4AY	chlorpropham 0.9 (No MRL)

Table 9. Residues found in retail samples of POTATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3695/2001	12/06/2001	Marfona	UK	Safeway	High St, Harborne, B17 9QS	Safeway Baking Potatoes	Safeway Stores Ltd 6 Millington Rd, Hayes, Middx. UB3 4AY	None were detected above the set RL
3696/2001	12/06/2001	Estima	UK	Safeway	High St, Harborne, B17 9QS	Safeway Baking Potatoes	Safeway Stores Ltd 6 Millington Rd, Hayes, Middx. UB3 4AY	chlorpropham 1 (No MRL) maleic hydrazide 6.1 (MRL = 50)
4708/2001	30/10/2001	Osprey Baking Potatoes	UK	Safeway	Roman Way, Malvern, WR14 1TZ	Safeway	Safeway Stores Ltd. Hayes, Middx. UB3 4AY	None were detected above the set RL
5390/2001	10/12/2001	Cara	UK	Safeway	Torr Lane, Plymouth, PL3 5UQ	Safeway	Safeway Stores Ltd. 6 Millington Rd, Hayes, Middx. UB3 4AY	None were detected above the set RL
0098/2001	23/01/2001	Desiree	UK	Sainsbury	West Green, Crawley, RH10 2NF	Sainsbury	Sainsbury Supermarket Ltd Stamford St, London SE1 9LL	chlorpropham 2.9 (No MRL)
0244/2001	13/03/2001	Maris Piper	UK	Sainsbury	Ladbroke Grove, W10 5AA	Sainsbury	Sainsbury Supermarket Ltd Stamford St, London SE1 9LL	maleic hydrazide 13 (MRL = 50)
0537/2001	13/02/2001	Saxon	UK	Sainsbury	100 Regent Rd, Salford M5 4QU	Sainsbury	Stamford St,	aldicarb 0.07 (CAC MRL = 0.5**) maleic hydrazide 1.9 (MRL = 50)
1286/2001	24/04/2001	Estima	UK	Sainsbury	Weedon Rd, Northampton, NN8 5BB	Sainsbury	Stamford St,	tecnazene 0.06 (CAC MRL = 20) thiabendazole 2.5 (MRL = 5*)

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
1443/2001	07/08/2001	Maris Piper	UK	Sainsbury	Ladbroke Grove,	Sainsbury	Supermarket Ltd	hlorpropham 6.6 (No MRL) hlorpropham 6.6 (No MRL) mazalil 1.1 (MRL = 5) hlorpropham 1.5 (No MRL) maleic hydrazide 20 MRL = 50) haleic hydrazide 10 MRL = 50) lone were detected bove the set RL exadixyl 0.03 (No
1110/2001	0770072001	Mario I ipoi	O.K	Cambary	London, W10 5AA	Camobary	Stamford St, London, SE1 9LL	imazalil 1.1 (MRL = 5)
1444/2001	07/08/2001	King Edwards	UK	Sainsbury	Ladbroke Grove, London, W10 5AA	Sainsbury	•	chlorpropham 1.5 (No MRL)
1599/2001	15/05/2001	Scottish Saxon	UK	Sainsbury	10 Darnley Main Rd, Glasgow G53 7RH	Sainsbury	•	maleic hydrazide 20 (MRL = 50)
1600/2001	15/05/2001	Scottish Saxon	UK	Sainsbury	10 Darnley Main Rd, Glasgow G53	Sainsbury	•	maleic hydrazide 10 (MRL = 50)
2066/2001	11/09/2001	Desiree	UK	Sainsbury	Colchester Ave, Cardiff, CF3 7XN	Sainsbury	•	None were detected above the set RL
2067/2001	11/09/2001	King Edwards	UK	Sainsbury	Colchester Ave, Cardiff, CF3 7XN	Sainsbury		oxadixyl 0.03 (No MRL)

Table 9. Residues found in retail samples of POTATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2076/2001	11/09/2001	Maris Piper	UK	Sainsbury	Colchester Ave, Cardiff, CF3 7XN	Sainsbury	Sainsbury Supermarket Ltd. Stamford St, London, SE1 9LL	None were detected above the set RL
2571/2001θ	10/07/2001	Sciclian Nicola	Unknown	Sainsbury	Colchester Ave. Cardiff, CF3 7XN	Sainsbury Organic	Sainsbury Supermarkets Ltd Stamford St, SE1 9LL	None were detected above the set RL
2572/2001	10/07/2001	Desiree	UK	Sainsbury	Colchester Ave, Cardiff, CF3 7XN	Sainsbury	Sinsbury Supermarket Ltd Stamford St, SE1 9LL	chlorpropham 3 (No MRL)
2588/2001	10/07/2001	Estima	UK	Sainsbury	Colchester Ave, Cardiff, CF3 7XN	Sainsbury	Sainsbury Supermarket Ltd Stamford St, SE1 9LL	None were detected above the set RL
2589/2001	10/07/2001	Maris Piper	UK	Sainsbury	Colchester Ave, Cardiff, CF3 7XN	Sainsbury	Sainsbury Supermarket Ltd Stamford St, SE1 9LL	chlorpropham 1 (No MRL)
2882/2001	11/09/2001	Desiree	UK	Sainsbury	Hedge End, Toll Bow Way, Southampton	Sainsbury	Sainsbury Supermarket Ltd. Stamford St, London, SE1 9LL	None were detected above the set RL
2883/2001	11/09/2001	Saxon	UK	Sainsbury	Hedge End, Toll Bow Way, Southampton	Sainsbury	Sainsbury Supermarket Ltd. Stamford St, London, SE1 9LL	None were detected above the set RL

Table 9. Residues found in retail samples of POTATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4331/2001	16/10/2001	Cara	UK	Sainsbury	Weedon Rd, Northampton, NN8 5BB	Sainsbury	Sainsbury Supermarket Ltd. Stamford St, London, SE1 9LL	maleic hydrazide 5.1 (MRL = 50)
4332/2001	16/10/2001	Desiree	UK	Sainsbury	Weedon Rd, Northampton, NN8 5BB	Sainsbury	Sainsbury Supermarket Ltd. Stamford St, London, SE1 9LL	None were detected above the set RL
0593/2001	07/08/2001	Estima	UK	Scotts Fruit & Nut	82 Kings Rd, Prestwich, M25 8LQ	Linroyale	Linroyale Potatoes	None were detected above the set RL
1488/2001	24/04/2001	Cara	UK	Selfridges	400 Oxford St, W1A 1AB	Tulipland Potatoes	Tulipland Potatoes Spalding, Lincolshire	chlorpropham 0.06 (No MRL)
5442/2001	10/12/2001	Maincrop Potatoes	UK	Selfridges	400 Oxford St, London, W1A 1AB	Tulipland	Tulipland Potatotes Spalding, Lincs.	maleic hydrazide 12 (MRL = 50)
5479/2001	10/12/2001	Justine	France	Selfridges	400 Oxford St, London, W1A 1AB	Les Trois Laboureurs	Les Trois Laboureurs 16 Rue de Polly, 45480 Outarville, Beauce, France	None were detected above the set RL
4637/2001	28/10/2001	Cara	UK	Somerfield	1 Stafford, Moreton Way, Maghull, L31 0DQ	Somerfield	Somerfield Stores Ltd. PO Box 708, Bristol, BS99 1GA	None were detected above the set RL
4880/2001	12/11/2001	Osprey	UK	Somerfield	Cowbridge Rd. East, Canton, Cardiff	Somerfield	Somerfield Stores Ltd. PO Box 708, Bristol, BS99 1GA	aldicarb 0.07 (MRL = 0.5**) oxadixyl 0.04 (No MRL)

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4882/2001	12/11/2001	Cultra	UK	Somerfield	Cowbridge Rd. East, Canton, Cardiff	Somerfield Basics	Somerfield Stores Ltd. PO Box 708, Bristol, BS99 1GA	aldicarb 0.06 (MRL = 0.5**)
4932/2001	13/11/2001	Marfona	UK	Somerfield	Market Place, Dereham, Norfolk	Somerfield	Somerfield Stores Ltd. PO Box 708, Bristol, BS99 1GA	oxadixyl 0.03 (No MRL)
0128/2001	23/01/2001	Osprey	UK	Sommerfield	Stobhill, Glasgow,	Somerfield	Somerfield Stores Ltd. PO Box 708, Bristol, BS99 1GA	None were detected above the set RL
4933/2001	13/11/2001	Desiree	UK	Sommerfield	Market Place, Dereham, Norfolk	Somerfield	Somerfield Stores Ltd. PO Box 708, Bristol, BS99 1GA	None were detected above the set RL
3641/2001	12/06/2001	King Edward	UK	Tesco	Bury New Rd, Prestwich, Manchester, M25	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
0009/2001	23/01/2001	Cara	UK	Tesco	180 Shepherds Bush Rd, Brook Green, W6 7NL	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	None were detected above the set RL
0209/2001	13/03/2001	King Edwards	UK	Tesco	Hazelwick Ave, Crawley, RH10 1GY	Tesco	Tesco Stores Ltd Cheshunt EN8 9SL	None were detected above the set RL
0460/2001	13/02/2001	King Edwards	UK	Tesco	Mereway, Northampton, NN4 0JS	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	chlorpropham 0.06 (No MRL)
1374/2001	24/04/2001	Baking Potatoes	Unknown	Tesco	Five Ways, Edgebaston BI5			chlorpropham 0.2 (No MRL) maleic hydrazide 6.8 (MRL = 50)

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1514/2001	16/10/2001	Claret	UK	Tesco	180 Shepherd Bush Rd, W6 7NL	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
1809/2001	06/08/2001	Estima	UK	Tesco	Lisburn Rd, Belfast	Tesco Value	Tesco Stoes Ltd Cheshunt, EN8 9SL	chlorpropham 0.4 (No MRL)
2150/2001	11/09/2001	King Edwards	UK	Tesco	Jane Murray Way, Burgess Hill, W.Sussex RH15	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
2151/2001	11/09/2001	Desiree	UK		Jane Murray Way, Burgess Hill, W.Sussex RH15	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
2420/2001	10/07/2001	Loose Potaotes	UK	Tesco	Pollok Shopping Centre, Glasgow, G53			oxadixyl 0.03 (No MRL)
2426/2001	10/07/2001	Saxon	UK	Tesco	Pollok Shopping Centre, Glasgow, G53	Tesco	Tesco Stores Ltd. Cheshunt,EN8 9SL	maleic hydrazide 5.5 (MRL = 50) oxadixyl 0.04 (No MRL)
2799/2001	23/07/2001	P. Squires	UK	112860	Foxhole Rd, Chorley, PR7 1NW	Tesco Value	Tesco Stores Ltd Cheshunt, EN8 9SL	None were detected above the set RL
3640/2001	12/06/2001	Maris Piper	UK	Tesco	Bury New Rd, Prestwich, Manchester	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	maleic hydrazide 7.6 (MRL = 50) tecnazene 0.4 (CAC MRL = 20)
4251/2001	16/10/2001	Marfona	UK	Tesco	Transit Way, Crownhill, Plymouth	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4371/2001	15/10/2001	Nadine	UK	Tesco	Fiveways, Edgbaston, Birmingham	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	oxadixyl 0.03 (No MRL)

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4394/2001	15/10/2001	Desiree	UK	Tesco	Fiveways, Edgbaston, Birmingham	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	aldicarb 0.09 (MRL = 0.5**) maleic hydrazide 16 (MRL = 50)
4412/2001	16/10/2001	Maris Piper	UK	Tesco	Prestwich Village, Prestwich, Manchester, M25	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4413/2001	16/10/2001	Desiree	UK	Tesco	Prestwich Village, Prestwich, Manchester, M25	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4451/2001	15/10/2001	Osprey	UK	Tesco	Abbey Centre, Newtownabbey, Co.Antrim NI	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4452/2001	15/10/2001	Estima	UK	Tesco	Abbey Centre, Newtownabbey, Co. Antrim, NI	Farm Value	Farm Value PO Box 51, Craigavon, Belfast, BT62 3BX	None were detected above the set RL
5389/2001	10/12/2001	Marfona	UK	Tesco	Lee Mill, Ivybridge, Plymouth	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
1218/2001	15/05/2001	King Edwards	UK	Tesco Extra	Western Ave. Gabalfa, Cardiff	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	None were detected above the set RL
0437/2001	13/02/2001	Estima	UK	Waitrose	49 High ST, Hythe Southampton, SO45 6AG	Waitrose	Waitrose Bracknell, Berks.	None were detected above the set RL
1435/2001	24/04/2001	Marfona Class I	UK	Waitrose	Tamer View, Saltash, Cornwall PL12 6LD	Waitrose	Waitrose Bracknell, Berks.	chlorpropham 0.6 (No MRL)

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3815/2001	12/06/2001	Cyprus Marfona Class I	Cyprus	Waitrose	199 Finchley Rd, NW3 6NN	Waitrose	Waitrose Bracknell, Berks.	oxadixyl 0.02 (No MRL)
3816/2001	12/06/2001	Desiree Class I	UK	Waitrose	199 Finchley Rd, NW3 6NN	Waitrose	Waitrose Bracknell, Berks.	chlorpropham 1.4 (No MRL)
4252/2001	16/10/2001	Maris Piper	UK	Waitrose	Tamar View, Saltash, Cornwall PL12 6LD	Waitrose	Waitrose Ltd. Bracknell, Berks.	None were detected above the set RL
4490/2001	13/11/2001	Estima	UK	Waitrose	The Martlets, Burgess Hill, W.Sussex	Waitrose	Waitrose Ltd. Bracknell, Berks.	None were detected above the set RL
4491/2001	12/11/2001	King Edwards	UK		The Martlets, Burgess Hill, W.Sussex, RH15 9NP	Waitrose	Waitrose Ltd. Bracknell, Berks.	None were detected above the set RL
0360/2001	13/03/2001	Maris Piper	UK	Wm Morrison	Durham	Morrison	Wm Morrison Supermarket plc WF2 0XF	chlorpropham 1 (No MRL) maleic hydrazide 12 (MRL = 50)
2474/2001	10/07/2001	Cara	UK	Wm Morrison	Bob Hardesty Ave, Bishop Auckland, Co Durham	Morrison	Wm Morrison Supermarket plc WF2 0XF	chlorpropham 0.8 (No MRL)
2486/2001	10/07/2001	Maris Piper	UK	Wm Morrison	Bob Hardesty Ave, Bishop Auckland, Co Durham	Morrison	Wm Morrison Supermarket plc WF2 0XF	chlorpropham 0.06 (No MRL) thiabendazole 0.8 (MRL = 15*)
3183/2001	10/09/2001	Maris Piper	UK	Wm Morrison	Station Rd, Dereham, Norfolk	Morrison	Wm Morrison WF2 0XP	maleic hydrazide 13 (MRL = 50)
5539/2001	10/12/2001	Maris Piper Chipping & Roasting Potatoes	UK		Small Heath Retail Park, Small Heath, Birmingham	Morrison	Wm Morrison Supermarkets plc WF2 0XF	None were detected above the set RL

MAINCROP

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5540/2001	10/12/2001	Estima	UK	Wm Morrison	Small Heath Retail Park, Small Heath, Birmingham	Morrison	ISupermarkets plc.	None were detected above the set RL

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

^{*}New EC MRL of 15 mg/kg for thiabendazole in maincrop potatoes was implemented on 1 July 2001. Previous EC MRL of 5 mg/kg referred to, before this date.

^{**} EC MRL of 0.5 mg/kg for aldicarb in both maincrop and new potatoes was implemented on 1 July 2001. CAC MRL of 0.5 mg/kg referred to, before this date.

NEW

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Rrand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0188/2001	23/01/2001	New Potatoes	Unknown	Asda	Durham	Asda	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL
0293/2001	13/03/2001	New Potatoes	Egypt	Asda	Cardiff Bay, Cardiff CF1 7JL	Asda	Hoche International Ltd	None were detected above the set RL
0504/2001	13/02/2001	New Potatoes	Israel	Asda	Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Ltd Leeds, LS11 5AD	chlorpropham 0.5 (No MRL)
1012/2001θ	15/05/2001	Nicola	Israel	Asda	Chandlers Ford, Eastleigh, SO58 3YJ	Asda	Asda Leeds, LS11	oxadixyl 0.03 (No MRL)
1055/2001	15/05/2001	Jersey Royals	UK	Asda	Chandlers Ford, SO53 3YS	Asda	Asda Stores Ltd Leeds, LS11 5AD	oxadixyl 0.2 (No MRL)
1329/2001	24/04/2001	Exquisa	Israel	Asda	Pilsworth, Bury, Manchester Bl9	Asda New Salad Potatoes		None were detected above the set RL
1853/2001	07/08/2001	M. Peer	UK	Asda	Coventry Rd, Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL
1854/2001	07/08/2001	Nadine	UK	Asda	Coventry Rd, Small Heath, Birmingham, B10 0HH	Asda New Welsh Potatoes	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL
1930/2001	07/08/2001	New Potatoes	UK	Asda	Bugsby Way, Charlton, London, SE7 7ST	Asda	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL
2542/2001	10/07/2001	Premiere	UK	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Ltd Leeds, LS11 5AD	oxadixyl 0.06 (No MRL)
2543/2001	10/07/2001	Charlotte	Italy	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Ltd Leeds, LS11 5AD	None were detected above the set RL

NEW

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3082/2001	11/09/2001	Maris Peer-Scottish	UK	Asda	Torygen, Glasgow	Asda	Asda Stores Ltd. Leeds, LS11 5AD	None were detected above the set RL
3083/2001	11/09/2001	Maris Peer	UK	Asda	Torygen, Glasgow	Asda	Asda Stores Ltd. Leeds, LS11 5AD	None were detected above the set RL
3147/2001	11/09/2001	Charlotte	UK	Asda	Newgate Centre, Bishop Auckland, Co Durham	Asda Salad Potatoes	Asda Stores Ltd. Leeds, LS11 5AD	None were detected above the set RL
3148/2001	11/09/2001	Maris Peer	UK	Asda	Newgate Centre, Bishop Auckland, Co Durham	Asda	Asda Stores Ltd. Leeds, LS11 5AD	None were detected above the set RL
3761/2001	12/06/2001	Premier	UK	Bests	St Leonard's Rd, Northampton			None were detected above the set RL
3762/2001	12/06/2001	Jersey Royal	UK	Bests	St Leonard's Rd, Northampton			aldicarb 0.4 (CAC MRL = 0.5*)
5491/2001	10/12/2001	New Potatoes	France	Bests	St Leonards Rd, Northampton			chlorpropham 0.2 (No MRL) maleic hydrazide 25 (MRL = 1)
5492/2001	10/12/2001	New Potatoes	Italy	Bests	St Leonards Rd, Northampton			None were detected above the set RL
0088/2001	23/01/2001	New Potatoes	Egypt	Bowthorpe Fruit Store	Bowthorpe Centre Norwich			oxadixyl 0.02 (No MRL)
0843/2001θ	15/05/2001	Agria	The Netherlands	Со-ор	Durham	Со-ор	CWS Ltd New Century House, Manchester, M60 4ES	None were detected above the set RL
0844/2001	15/05/2001	Maris Peer	Portugal	Со-ор	Durham	Co-op Baby New Potatoes	CWS Ltd New Century House, Manchester, M60 4ES	None were detected above the set RL

	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IManiitactiirar	Pesticide residues found in mg/kg (MRL)
0845/2001	15/05/2001	Jersey Royals	UK	Со-ор	Durham	Со-ор	CWS Ltd New Century House, Manchester, M60 4ES	oxadixyl 0.04 (No MRL)
1186/2001	11/06/2001	Irish Cultra	Unknown	Со-ор	513 Lisburn Rd, Belfast, BT9 7GP	Co-op Washed White	CWS Ltd Freepost MR9473, Manchester, M4 8BA	tecnazene 0.9 (CAC MRL = 20)
1187/2001	11/06/2001	Cyprus	Cyprus	Со-ор	513 Lisburn Rd, Belfast, BT9 7GP			None were detected above the set RL
5644/2001	10/12/2001	Maris Peer	Eire	Со-ор	Lisburn Rd, Belfast, NI	Co-op Salad Potatoes	CWS Ltd. New Century House, Manchester, M60 4ES	None were detected above the set RL
4414/2001	15/10/2001	Charlotte Royale Salad Potatoes	UK	соѕтсо	Trafford Wharf Rd, Trafford Park, Manchester, M41	Gourmet Potatoes	MBM Produce Ltd.	None were detected above the set RL
0563/2001	12/02/2001	Mids	Eire	Countrysides	Stranmillis Rd, Belfast,	New Potatoes		None were detected above the set RL
1843/2001	05/08/2001	Emiere	UK	Curley's	Kennedy Centre, Belfast	Wilson Wonders Baby Roasters	Wilsons Country Mahon Rd, Portadown, Co Armagh, UKNI2047	None were detected above the set RL
5645/2001	10/12/2001	Exquisa	France	Dunnes Store	Annadalen Emb. Belfast, NI	St Bernard Continental		None were detected above the set RL

Table 9. Residues found in retail samples of POTATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4253/2001	15/10/2001	Europa	France	Frank H. Mann	16-18 Stonehouse St, Plymouth, PL1 3PE	Grenaille	SICAGRI BRETAGNE Avenue Des Carmes, 29250, St Pol De Leon, France	None were detected above the set RL
5590/2001	10/12/2001	Nicola	UK	Fruit & Nut	Kings Rd, Prestwich, Manchester, M25 8LQ	LINROYAL	LINROYAL	tecnazene 0.9 (CAC MRL = 20)
4931/2001	13/11/2001	Nicola	UK	Gateway	Market Place, Dereham, Norfolk			None were detected above the set RL
5591/2001	10/12/2001	Washed Baby Potatoes	UK	Healds Fourways	103 Parr Lane, Unsworth, Bury, BL9 8JN			maleic hydrazide 5.8 (MRL = 1)
4836/2001	12/11/2001	Maris Peer	Portugal	Marks & Spencer	Tollbar Way, Southampton	St Michael	Marks & Spencer plc. Baker St, London	None were detected above the set RL
5037/2001	12/11/2001	New Potatoes	UK	Marks & Spencer	The Avenue, Newton Mearns, Glasgow, G77 6AA	St Michael	Marks & Spencer plc. Baker St, London	None were detected above the set RL
5038/2001	12/11/2001	Nicola	UK	Marks & Spencer	The Avenue, Newton Mearns, Glasgow, G77 6AA	St Michael	Marks & Spencer plc. Baker St, London	None were detected above the set RL
0902/2001	15/05/2001	New Potatoes	Unknown	Mattishall News	Norwich Rd, Mattishall, WR			None were detected above the set RL
0385/2001	13/03/2001	New Potatoes	Egypt	Pips & Petals	13 Station Rd, Milngavie			None were detected above the set RL
1931/2001	07/08/2001	New Potatoes	UK	PJ Hyde	Crayford Rd, London, SE20			None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0969/2001	15/05/2001	Maris Peer	Spain	Quality Fruits	42 The Broadway, Haywards Heath, W. Sussex RH176 3AL			None were detected above the set RL
0970/2001	15/05/2001	Spunta	Cyprus	Quality Fruits	42 The Broadway, Haywards Heath, W. Sussex RH16 3AL			None were detected above the set RL
0059/2001	23/01/2001	Maris Peer	UK	Safeway	Ty Glas Rd, Llanishen, Cardiff CF5 4EB	Safeway	Safeway 6 Millington Rd, Hayes, Middx. UB3 4AY	None were detected above the set RL
0159/2001	13/02/2001	Charlotte	France	Safeway	Torre Lane, Plymouth, PL3 5UQ	Safeway	Safeway Hayes, Middx. UB3 4AY	chlorpropham 0.5 (No MRL)
0672/2001	13/03/2001	Maris Peer	UK	Safeway	Fakenham Rd, Swaffham, PE37 7HT	Safeway	Safeway Stores Ltd 6 Millington	None were detected above the set RL
0901/2001	15/05/2001	Jersey Royal	UK	Safeway	Fakenham Rd, Swaffham, PE37 7HT	Safeway	Safeway Stores Ltd 6 Millington Rd, Hayes, Middx.	oxadixyl 0.04 (No MRL)
1246/2001	23/04/2001	Nicola	UK	Safeway	Westwood, Belfast	Safeway	Safeway Stores Ltd 6 Millington Rd, Hayes, Middx. UB3 4AY	None were detected above the set RL
2623/2001	10/07/2001	Jersey Royals	uĸ	Safeway	Totton, Southampton, SO40 8AD	Safeway	Safeway Stores Ltd 6 Millington Rd, Hayes, Middx. UB3 4AY	aldicarb 0.6 (MRL = 0.5*)
2624/2001	10/07/2001	Amandine	France	Safeway	Totton, Southampton, SO40 8AD	Safeway Baby Potatoes	Safeway Stores Ltd 6 Millington Rd, Hayes, Middx. UB3 4AY	chlorpropham 1.3 (No MRL)

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3697/2001	12/06/2001	Jersey Royal	UK	Safeway	High St, Harborne, B17 9QS			None were detected above the set RL
3698/2001	12/06/2001	Charlotte	France	Safeway	High St, Harborne, B17 9QS	Safeway	Safeway Stores Ltd 6 Millington Rd, Hayes, Middx. UB3 4AY	chlorpropham 5.2 (No MRL)
3731/2001	12/06/2001	Jersey Royal	UK	Safeway	High St, Harborne, B17 9QS	Safeway The Best	Safeway Stores Ltd 6 Millington Rd, Hayes, Middx. UB3 4AY	None were detected above the set RL
0099/2001	23/01/2001	Nicola	Egypt	Sainsbury	West Green, Crawley, RH10 2NF	Sainsbury	Sainsbury Supermarket Ltd Stamford St, London, SE1 9LL	None were detected above the set RL
0245/2001	13/03/2001	Charlotte	UK	Sainsbury	Ladbroke Grove, W10 5AA	Sainsbury	Sainsbury Supermarket Ltd Stamford St, London SE1 9LL	None were detected above the set RL
0538/2001	13/02/2001	Charlotte	Spain	Sainsbury	100 Regent Rd, Salford, Manchester, M5 4QU	Sainsbury Imported Baby Potato	Sainsbury Supermarket Ltd Stamford St, London SE1 9LL	None were detected above the set RL
1287/2001	24/04/2001	New Potatoes	Spain	Sainsbury	Weedon Rd, Northampton, NN8 5BB			None were detected above the set RL
1445/2001	07/08/2001	Charlotte	UK	Sainsbury	Ladbroke Grove, London, W10 5AA	Sainsbury Miniature New	Sainsbury Supermarket Ltd Stamford St, London, SE1 9LL	None were detected above the set RL

Table 9. Residues found in retail samples of POTATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1446/2001	07/08/2001	Juliette	UK	Sainsbury	Ladbroke Grove, London. W10 5AA	Sainsbury	Sainsbury Supermarket Ltd Stamford St, London, SE1 9LL	None were detected above the set RL
1589/2001	15/05/2001	Nicola	Egypt	Sainsbury	10 Darnley Main Rd, Glasgow G53 7RH	Sainsbury	Sainsbury Supermarket Ltd Stamford St, London SE1 9LL	chlorpropham 0.3 (No MRL)
1590/2001	15/05/2001	Nicola	Egypt	Sainsbury	10 Darnley Main Rd, Glasgow	Sainsbury	Sainsbury Supermarket Ltd Stamford St, London Se1 9LL	None were detected above the set RL
2068/2001	11/09/2001	Juliette	UK	Sainsbury	Colchester Ave, Cardiff, CF3 7XN	Sainsbury	Sainsbury Supermarket Ltd. Stamford St, London, SE1 9LL	None were detected above the set RL
2069/2001	11/09/2001	Charlotte	UK	Sainsbury	Colchester Ave, Cardiff, CF3 7XN	Sainsbury Miniature New	Sainsbury Supermarket Ltd.	None were detected above the set RL
2573/20010	10/07/2001	Nicola	UK	Sainsbury	Colchester Ave, Cardiff, CF3 7XN	Sainsbury Organic	Sainsbury Supermarkets Ltd Stamford St, London, SE1 9SL	None were detected above the set RL
2574/2001	10/07/2001	Anya	Spain	Sainsbury	Colchester Ave, Cardiff, CF3 7XN	Sainsbury	Sainsbury Supermarkets Ltd	None were detected above the set RL
2885/2001	11/09/2001	New Potatoes	Unknown	Sainsbury	Toll Bow Way, Southampton			None were detected above the set RL
3877/2001	12/06/2001	Alcmaria	UK	Sainsbury	Marsh Mills, Plymouth, PL3 6RL	Sainsbury Cornish King	Sainsbury Supermarket Ltd.	chlorpropham 0.3 (No MRL)

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	l Manutacturor	Pesticide residues found in mg/kg (MRL)
3878/2001θ	12/06/2001	Nicola	Egypt	Sainsbury	Marsh Mills, Plymouth, PL3 6RL	Sainsbury Organic Salad Potato	Sainsbury Supermarket Ltd. Stamford St, London. SE1 9LL	None were detected above the set RL
4333/2001	16/10/2001	Maris Peer Baby Potatoes	UK	Sainsbury	Weedon Rd, Northampton, NN8 5BB	Sainsbury		oxadixyl 0.03 (No MRL)
4334/2001	16/10/2001	Charlotte	UK	Sainsbury	Weedon Rd, Northampton, NN8 5BB	Sainsbury	•	oxadixyl 0.02 (No MRL)
4837/2001	12/11/2001	Charlotte	UK	Sainsbury	Tollbar Way, Southampton	Sainsbury	133 Holborn	None were detected above the set RL
0595/2001	07/08/2001	King Edwards	UK	Scotts Fruit & Nut	82 Kings Rd, Prestwich, M25 8LQ			None were detected above the set RL
0596/2001	07/08/2001	Jersey Royals	UK	Scotts Fruit & Nut	82 Kings Rd, Prestwich, Manchester, M25 8LQ			None were detected above the set RL
1489/2001	25/04/2001	La Ratte Du Touquet	France	Selfridges	400 Oxford St, London W1A 1AB	Touquet Savour		None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5445/2001	10/12/2001	New Salad Potatoes	Unknown	Selfridges	400 Oxford St, London, W1A 1AB	Ready Produce	Ready Produce Pensbury St. Ind. Est. London, SW8	chlorpropham 0.7 (No MRL)
5446/2001	10/12/2001	Ratte	France	Selfridges	400 Oxford St, London, W1A 1AB	Du TOUQUET	LA RATTE DU TOUQUET, TOUQUET SAVOUR, 80970 Sailly, Fibeaucourt, France	None were detected above the set RL
4881/2001	12/11/2001	Nicola	UK	Somerfield	Cowbridge Rd. East, Canton, Cardiff	Somerfield Baby	Somerfield Stores Ltd. PO Box 708, Bristol, BS99 1GA	aldicarb 0.1 (MRL = 0.5*)
4883/2001θ	12/11/2001	Nicola	UK	Somerfield	Cowbridge Rd. East, Canton, Cardiff	Somerfield Organic	Somerfield Stores Ltd PO Box 708, Bristol, BS99 1GA	None were detected above the set RL
0129/2001	23/01/2001	New Potatoes	Egypt	Somerfield	Stobhill, Glasgow			aldicarb 0.09 (CAC MRL = 0.5*) oxadixyl 0.05 (No MRL)
0020/2001	23/01/2001	Maris Piper	UK	Tesco	180 Shepherds Bush Rd, Brook Green, W6 7NL	Tesco	Tesco Stores Ltd Cheshunt EN8 9SL	None were detected above the set RL
0210/2001	13/03/2001	Nicola	Egypt	Tesco	Hazelwick Ave. Crawley RH10 1GY	Tesco Baby Potatoes	Tesco Stores ltd Cheshunt EN8 9SL	None were detected above the set RL
N459/2001	13/02/2001	Maris Paar	ווג	Taern	Mereway,	Tesco East	Tesco Stores Ltd	aldicarb 0.1 (CAC MRL = 0.5*)

PRC Sample ID	Date of sampling	Description	origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0 4 03/2001	13/02/2001	IVIAIIS I GGI	OK.	16360	0JS	Anglian	9SL	chlorpropham 0.1 (No MRL)
1375/2001	24/04/2001	Nicola	Egypt	Tesco	Fiveways, Edgbaston, B15	Tesco Baby New	Tesco Cheshunt, EN8 9SL	None were detected above the set RL
1516/2001	16/10/2001	Charlotte	UK	Tesco	180 Shepherd Bush Rd, W6 7NL	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
1517/2001θ	16/10/2001	Nicola	Austria	Tesco	180 Shepherd Bush Rd, W6 7NL	Tesco-Organic	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
1810/2001	07/08/2001	M. Peer	UK	Tesco	Lisburn Rd, Belfast	Tesco Baby New	Tesco Ireland Ltd Gresham House,	None were detected above the set RL
1811/2001θ	06/08/2001	Frieslander	Austria	Tesco	Lisburn Rd, Belfast	Tesco Organic New	Tesco Stores Ltd Cheshunt, EN8 9SL	None were detected above the set RL
1812/2001	06/08/2001	New Potatoes	UK	Tesco	Lisburn Rd, Belfast			None were detected above the set RL
1879/2001θ	07/08/2001	Frieslander	Austria	Tesco	Mereway, Northampton	Tesco Organic	Tesco Stores Ltd Cheshunt, EN8 9SL	None were detected above the set RL
1880/2001	07/08/2001	Maris Peer	UK	Tesco	Mereway, Northampton	Tesco East Anglian New	Tesco Stores Ltd Cheshunt, EN8 9SL	oxadixyl 0.03 (No MRL)
2152/2001	11/09/2001	Baby New Potatoes	France	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15			None were detected above the set RL
2153/2001	11/09/2001	Maris Peer	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex RH15	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2427/2001	10/07/2001	Maris Peer	UK	Tesco	Pollock Shopping Centre, Glasgow, G53	Tesco Baby New	Tesco Stores Ltd Cheshunt, EN8 9SL	None were detected above the set RL
3642/2001	12/06/2001	Charlotte	Spain	Tesco	Bury New Rd, Prestwich, Manchester,	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
3643/2001	12/06/2001	Jersey Royal	UK	Tesco	Bury New Rd, Prestwich, Manchester, M25	Tesco Baby New Potatoes	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4373/2001	15/10/2001	Nicola	UK	Tesco	Fiveways, Edgbaston, Birmingham	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4395/2001	15/10/2001	Maris Peer Baby Potatoes	UK	Tesco	Fiveways, Edgbaston, Birmingham	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4415/2001	16/10/2001	Maris Peer	UK	Tesco	Prestwich Village, Manchester, M25	Tesco	Tesco Stores Ltd. Cheshunt,EN8 9SL	None were detected above the set RL
4453/2001	15/10/2001	Charlotte	Eire	Tesco	Abbey Centre, Newtownabbey, Co. Antrim, NI	Tesco	Tesco Ireland Ltd. Gresham House, Marine Rd, Dunlaoghaire, Co Dublin	oxadixyl 0.03 (No MRL)
4454/2001	15/10/2001	Maris Peer	UK	Tesco	Abbey Centre, Newtownabbey, Co. Antrim, NI	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
5391/2001	10/12/2001	Charlotte	UK	Tesco	Lee Mill, Ivybridge, Plymouth	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5392/2001	11/12/2001	Charlotte	UK	Tesco	Crownhill Rd, Transit Way, Plymouth	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
7374/2001	15/10/2001	Charlotte Class 1	France	Tesco	Fiveways, Edgbaston, Birmingham			None were detected above the set RL
1217/2001θ	15/05/2001	Nicola	Israel	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Ltd Cheshunt EN8 9SL	None were detected above the set RL
1219/2001θ	15/05/2001	Nicola	Italy	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	oxadixyl 0.02 (No MRL)
1220/2001	15/05/2001	Premiere	UK	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Ltd Cheshunt, EN8	None were detected above the set RL
0438/2001	13/02/2001	Nicola	Israel	Waitrose	49 High St, Hythe, Southampton, SO45 6AG	Waitrose	Waitrose Ltd Bracknell, Berks.	None were detected above the set RL
1407/2001θ	24/04/2001	Nicola Class I	Israel	Waitrose	Tarmar View, Saltash, Cornwall, PL12 6LD	Waitrose	Waitrose Ltd Bracknell, Berks.	None were detected above the set RL
3817/2001	12/06/2001	Jersey Royal Class I	UK	Waitrose	199 Finchley Rd, NW3 6NN	Waitrose	Waitrose Bracknell, Berks.	None were detected above the set RL
3818/2001	12/06/2001	Maris Bard Class I	UK	Waitrose	199 Finchley Rd, NW3 6NN	Waitrose	Waitrose Bracknell, Berks.	None were detected above the set RL
4254/2001	16/10/2001	Carlingford Class I	UK	Waitrose	Tamar View, Saltash, Cornwall, Pl12 6LD	Waitrose	Waitrose Ltd. Bracknell, Berks.	None were detected above the set RL
4492/2001	13/11/2001	Charlotte	France	Waitrose	The Martlets, Burgess Hill, W. SUssex RH15 9NP		Waitrose Ltd. Bracknell, Berks.	oxadixyl 0.02 (No MRL)

Table 9. Residues found in retail samples of POTATOES in 2001.

NEW

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4493/2001	13/11/2001	Carlingford	UK	Waitrose	The Martlets, Burgess Hill, W. SUssex, RH15 9NP	Waitrose	Waitrose Itd. Bracknell, Berks.	None were detected above the set RL
0361/2001	13/03/2001	Nicola	Israel	Wm Morrison	Durham	Morrison	Wm Morrison Supermarkets plc WF2 0XF	None were detected above the set RL
2475/2001	10/07/2001	Maris Peer	UK	Wm Morrison	Bob Hardesty Ave, Bishop Auckland, Co Durham	Morrison	Wm Morrison Supermarkets plc WF2 0XF	None were detected above the set RL
3184/2001	11/09/2001	Maris Peer	UK	Wm Morrison	Station Rd, Dereham, Norfolk			None were detected above the set RL
4930/2001	13/11/2001	Elvira	UK	Wm Morrison	East Dereham, Norfolk			None were detected above the set RL
4973/2001	12/11/2001	Charlotte	France	Wm Morrison	Bob Hardesty Drive, Bishop Auckland, Co Durham	Morrisons Baby Pearl	Wm Morrison Supermarkets plc WR2 0XF	None were detected above the set RL
4974/2001	12/11/2001	Maris Peer	UK	Wm Morrison	Bob Hardesty Drive, Bishop Auckland, Co Durham		Wm Morrison Supermarkets plc WF2 0XF	None were detected above the set RL
5541/2001	10/12/2001	Charlotte	Spain	Wm Morrison	Small Heath Retail Park, Small Heath, Birmingham	Morrisons	Wm Morrison Supermarkets plc WF2 0XF	oxadixyl 0.03 (No MRL)
5542/2001	10/12/2001	Nicola	Israel	Wm Morrison	Small Heath Retail Park, Small Heath, Birmingham	Morrisons Baby New	Wm Morrison Supermarkets plc WF2 0XF	None were detected above the set RL

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

^{*} EC MRL of 0.5 mg/kg for Aldicarb in both maincrop and new potatoes was implemented on 1 July 2001. CAC MRL of 0.5 mg/kg referred to, before this date.

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

Date of sampling	Description	Country of origin	Retail Outlet	Address	IRrand name	Packer /	Pesticide residues found in mg/kg (MRL)
21/08/2001	Clementines	Chile	Asda	Wheatley, Oxon.	Δεαα	Asda Stores Ltd Leeds, LS11 5AD	
25/09/2001	Clementines	Spain	Asda	Ormskirk Rd, Aintree, L10 3LN			(MRL = 5*) 2,4-D 0.1 (CAC MRL = 2) dicofol 0.07 (MRL = 2) fenthion 0.04 (CAC MRL = 2)
							imazalil 3.8 (MRL = 5) methidathion 0.2 (MRL = 2)
25/09/2001	Clementines	Spain	Asda	Sturry Rd, Canterbury, Kent			imazalil 0.1 (MRL = 5)
24/07/2001	Clementines	South Africa	Asda	Dundee, DD4 3JS		Asda Stores Ltd Leeds, LS11 5AD	2,4-D 0.2 (CAC MRL = 2) imazalil 2.7 (MRL = 5) methidathion 0.2 (MRL = 2) tetradifon 0.1 (No MRL) thiabendazole 0.2 (MRL = 5*)
24/07/2001	Satsumas	Peru	Asda	Dundee, DD4 3JS	Asda		imazalil 1.4 (MRL = 5) thiabendazole 1 (MRL = 5*)
21/08/2001	Clementines	South Africa	Asda	Hollingbury, Brighton, BN1 7AS	Asda		2,4-D 0.1 (CAC MRL = 2) imazalil 0.6 (MRL = 5)
	21/08/2001 25/09/2001 25/09/2001 24/07/2001	21/08/2001 Clementines 25/09/2001 Clementines 25/09/2001 Clementines 24/07/2001 Clementines	sampling Origin 21/08/2001 Clementines Chile 25/09/2001 Clementines Spain 25/09/2001 Clementines Spain 24/07/2001 Clementines South Africa 24/07/2001 Satsumas Peru	21/08/2001 Clementines Chile Asda 25/09/2001 Clementines Spain Asda 25/09/2001 Clementines Spain Asda 24/07/2001 Clementines South Africa Asda 24/07/2001 Satsumas Peru Asda	21/08/2001 Clementines Chile Asda Wheatley, Oxon. 25/09/2001 Clementines Spain Asda Ormskirk Rd, Aintree, L10 3LN 25/09/2001 Clementines Spain Asda Sturry Rd, Canterbury, Kent 24/07/2001 Clementines South Africa Asda Dundee, DD4 3JS 24/07/2001 Clementines South Africa Asda Hollingbury, Brighton,	21/08/2001 Clementines Chile Asda Wheatley, Oxon. Asda 25/09/2001 Clementines Spain Asda Ormskirk Rd, Aintree, L10 3LN 25/09/2001 Clementines Spain Asda Sturry Rd, Canterbury, Kent 24/07/2001 Clementines South Africa Asda Dundee, DD4 3JS Asda Easy Peel 24/07/2001 Satsumas Peru Asda Dundee, DD4 3JS Asda	21/08/2001 Clementines Chile Asda Wheatley, Oxon. Asda Asda Stores Ltd Leeds, LS11 5AD 25/09/2001 Clementines Spain Asda Ormskirk Rd, Aintree, L10 3LN 25/09/2001 Clementines Spain Asda Sturry Rd, Canterbury, Kent 24/07/2001 Clementines South Africa Asda Dundee, DD4 3JS Asda Easy Peel Asda Stores Ltd Leeds, LS11 5AD 24/07/2001 Satsumas Peru Asda Dundee, DD4 3JS Asda Asda Stores Ltd Leeds, LS11 5AD 48/08/2001 Clementines South Africa Asda Hollingbury, Brighton, Asda Asda Stores Ltd

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
								2-phenylphenol 0.8 (CAC MRL = 10)
3084/2001	11/09/2001	Mandarins	Uruguay	Asda	Tory Glen, Glasgow			imazalil 4.7 (MRL = 5)
								thiabendazole 1 (MRL = 5*)
								2,4-D 0.3 (CAC MRL = 2)
3149/2001	11/09/2001	Mandarins	South Africa	Asda	Newgate Centre, Bishop Auckland, Co Durham	Asda	Asda Stores Ltd. Leeds, LS11 5AD	imazalil 0.5 (MRL = 5)
					urnam			thiabendazole 0.2 (MRL = 5*)
3249/2001	22/05/2001	Satsumas	South Africa	Asda	Unit 1, Crowhurst Rd,			2,4-D 0.1 (CAC MRL = 2)
3249/2001 22	22,00,200	Catoamas	Codiii 7 iii lod	7.000	Hollingbury, Brighton			imazalil 0.7 (MRL = 5)
					Clayton Green,			2,4-D 0.6 (CAC MRL = 2)
3512/2001	26/06/2001	Clementines	South Africa	Asda	Preston, PR6 7JY			imazalil 0.3 (MRL = 5)
								2,4-D 0.09 (CAC MRL = 2)
								chlorpyrifos 0.4 (MRL = 2)
4092/2001	02/10/2001	Satsumas	Spain	Asda	Killingbeck, Leeds, LS9	Asda Garden Gang	Asda Stores Ltd. Leeds, LS11 5AD	imazalil 2 (MDI 5)
								malathion 1.2 (MRL = 2)
								methidathion 0.6 (MRL = 2)
		_			Metrocentre Retail Park, Maple Row,			2,4-D 0.09 (CAC MRL = 2)
4172/2001	02/10/2001	Satsumas	Spain	Asda	Gateshead, NE11 9YA	Asda Stores Etd. Leeds, LS11 5AE	imazalil 1.9 (MRL = 5)	

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
					St Leonards Rd, Far			found in mg/kg (MRL) 2-phenylphenol 0.2 (CAC MRL = 10) imazalil 3.5 (MRL = 5) thiabendazole 3.2 (MRL = 5*) 2,4-D 0.05 (CAC MRL = 2) 2-phenylphenol 0.5 (CAC MRL = 10) imazalil 3.6 (MRL = 5) malathion 0.3 (MRL = 2) methidathion 0.05 (MRL = 2) thiabendazole 1.1 (MRL = 6*) 2-phenylphenol 0.3 (CAC MRL = 10) imazalil 2.3 (MRL = 5) methidathion 0.2 (MRL = 2) thiabendazole 1.8 (MRL = 5*) imazalil 3.4 (MRL = 5)
5493/2001	10/12/2001	Satsumas	Spain	Bests	Cotton, Northampton,			imazalil 3.5 (MRL = 5)
					NN4 8DN			
								2,4-D 0.05 (CAC MRL
								CAC MRL = 10 Imazalil 3.5 (MRL = 5) Imazalil 3.6 (MRL = 2) Imazalil 3.6 (MRL = 10) Imazalil 3.6 (MRL = 5) Imazalil 3.6 (MRL = 5) Imazalil 3.6 (MRL = 2) Imazalil 3.6 (MRL = 10) Imazalil 2.3 (MRL = 10) Imazalil 2.3 (MRL = 5) Imazalil 3.6 (MRL = 2) Imazalil 3.6 (MRL = 2) Imazalil 3.6 (MRL = 5*) Imazalil 3.6 (MRL
2220/2004	26/06/2001	Satsumas	Courth Africa	Co.on	Well Hall Rd, Eltham,			imazalil 3.6 (MRL = 5)
3320/2001	26/06/2001	Satsumas	South Africa	Со-ор	SE9			found in mg/kg (MRL) 2-phenylphenol 0.2 (CAC MRL = 10) imazalil 3.5 (MRL = 5) thiabendazole 3.2 (MRL = 5*) 2,4-D 0.05 (CAC MRL = 2) 2-phenylphenol 0.5 (CAC MRL = 10) imazalil 3.6 (MRL = 5) malathion 0.3 (MRL = 2) methidathion 0.05 (MRL = 2) thiabendazole 1.1 (MRL = 6*) 2-phenylphenol 0.3 (CAC MRL = 10) imazalil 2.3 (MRL = 5) d AS. idana, methidathion 0.2 (MRL = 2) thiabendazole 1.8 (MRL = 5*) tores imazalil 3.4 (MRL = 5)
								thiabendazole 1.1
								2-phenylphenol 0.3
5400/0004	07/44/0004	Catavira	Totalogo	DEC // code/ Ltd		DIOIM	DIOIM Sonmezled AS.	
5188/2001	27/11/2001	Satsumas	Turkey	DFS (Leeds) Ltd.	Leeds, LS7 1AH	DIOIM	Karatas, Adana, Yolu 10, Turkey	
								thiabendazole 1.8
5646/2001	10/12/2001	Clementines	Spain	Dunnes Stores	Annadale, Belfast, 8	St Bernard	Dunnes Stores Ltd. Upper Stephen St, Dublin, 8	
1075/2001 22	22/05/2004	Sateumae	South Africa	Fresh Fruits	Keens Lane, Chinnor,			imazalil 1.7 (MRL = 5)
	22/05/2001	05/2001 Satsumas Sc	South Africa		OX9 4PF			

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5592/2001	10/12/2001	Clementines	Spain	Fruit & Nut	Kings Rd, Prestwich, Manchester, M25 8LQ			2-phenylphenol 0.1 (CAC MRL = 10) fenthion 0.03 (CAC MRL = 2) imazalil 1.9 (MRL = 5) methidathion 0.3 (MRL = 2)
5613/2001	10/12/2001	Satsumas	Spain	Fruit & Nut	Kings Rd, Prestwich, Manchester, M25 8LQ	NOBEL		chlorpyrifos 0.09 (MRL = 2) fenthion 0.02 (CAC MRL = 2) imazalil 1.5 (MRL = 5)
2934/2001	21/08/2001	Clementines	Uruguay	Le Crunch	Ringinglow Rd, Sheffield, S11 7PX			2,4-D 0.09 (CAC MRL = 2) imazalil 1.3 (MRL = 5) thiabendazole 1.3 (MRL = 5*)
3286/2001	22/05/2001	Satsumas	Argentina	Le Crunch	Ringinglow Rd, Sheffield S11 7PX			2-phenylphenol 0.1 (CAC MRL = 10) imazalil 0.5 (MRL = 5) thiabendazole 0.9 (MRL = 6*)

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3436/2001	26/06/2001	Satsumas	Argentina	Le Crunch	Ringinglow Rd, Sheffield, S11 7PX			2,4-D 0.3 (CAC MRL = 2) 2-phenylphenol 0.2 (CAC MRL = 10) chlorpyrifos 0.4 (MRL = 2) imazalil 0.8 (MRL = 5)
							malathion 0.05 = 2) thiabendazole (MRL = 6*) imazalil 0.6 (N	thiabendazole 1.2
3916/2001	24/07/2001	Satsumas	Peru	Le Crunch	Ringinglow Rd, Sheffield, S11 7PX			imazalil 0.6 (MRL = 5)
5338/2001	26/11/2001	Satsumas	Turkey	M Hughes & Sons Ltd.	Unit 4, Cae Bach, off Builders St, Llandudaid		BAMEX S.A	2-phenylphenol 0.2 (CAC MRL = 10) imazalil 1 (MRL = 5)
4771/2001	29/10/2001	Satsumas	Spain	Mansfield	Herne Bay Rd, Strurry, Canterbury, CT2 0NJ			2-phenylphenol 0.5 (CAC MRL = 10) chlorpyrifos 0.1 (MRL = 2) imazalil 1.4 (MRL = 5) malathion 0.2 (MRL = 2) thiabendazole 0.5 (MRL = 5*)

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5101/2001	27/11/2001	Satsumas	Spain	Mansfield	Hernbay Rd, Canterbury, CT2 0NJ	Tricolor		chlorpyrifos 0.06 (MRL = 2) imazalil 3.4 (MRL = 5) malathion 0.06 (MRL = 2) thiabendazole 1.3 (MRL = 5*)
4838/2001	12/11/2001	Clementines	Spain	Marks & Spencer	Tollbar Way, Southampton	St Michael	Marks & Spencer plc Baker St, London	chlorpyrifos 0.06 (MRL = 2) imazalil 2.3 (MRL = 5) malathion 0.05 (MRL = 2) thiabendazole 1.2 (MRL = 5*)
5543/2001	10/12/2001	Satsumas	Spain	Russells Fruits	33 Cape Hill, Smethwick, Birmingham	CRISANTA	Fruites Oliver SL Guadassuar-Crta, Algemesi, s/n, Valencia, Spain	2-phenylphenol 0.9 (CAC MRL = 10) chlorpyrifos 0.1 (MRL = 2) imazalil 0.6 (MRL = 5)
1160/2001	22/05/2001	Clementines	South Africa	Safeway	114 Brook Street, Broughty Ferry, Angus, DD5 1DS	Safeway	Safeway Stores Ltd 6 Millington Rd, Hayes, Middx. UB3 4AY	2,4-D 0.07 (CAC MRL = 2) carbendazim 0.1 (MRL = 5) imazalil 0.4 (MRL = 5) methidathion 0.4 (MRL = 2) thiabendazole 0.4 (MRL = 6*)

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
					_			2-phenylphenol 1.9 (CAC MRL = 10)
2355/2001	25/09/2001	Mandarins	Uruguay	Safeway	Roman Way, Malvern, WR14 1TZ			found in mg/kg (MRL) 2-phenylphenol 1.9 (CAC MRL = 10) imazalil 2.8 (MRL = 5) thiabendazole 0.6 (MRL = 5*) 2,4-D 0.1 (CAC MRL = 2) imazalil 0.4 (MRL = 5) Y thiabendazole 0.8 (MRL = 5*) 2,4-D 0.4 (CAC MRL = 2) 2-phenylphenol 0.7 (CAC MRL = 10) carbaryl 0.1 (MRL = 7) imazalil 1.6 (MRL = 5) thiabendazole 0.7 (MRL = 5*) 2-phenylphenol 1.7 (CAC MRL = 10) imazalil 5 (MRL = 5) Y thiabendazole 0.6 (MRL = 5*) 2,4-D 0.05 (CAC MRL = 2) 2-phenylphenol 3
								(MRL = 5*)
					T 1 0 11 1		Safeway Stores	(MRL = 5*) 2,4-D 0.1 (CAC MRL = 2) imazalil 0.4 (MRL = 5) Y thiabendazole 0.8 (MRL = 5*) 2,4-D 0.4 (CAC MRL = 2) 2-phenylphenol 0.7 (CAC MRL = 10) carbaryl 0.1 (MRL = 7)
3034/2001	21/08/2001	Clementines	South Africa	Safeway	Torr Lane, Outland Rd, Plymouth, PL3 5UQ Safeway Easy Peel	Safeway Easy Peel	Ltd 6 Millington Rd, Hayes,	imazalil 0.4 (MRL = 5)
					000		Middx. UB3 4AY	
								= 2)
					Fakenham Ave,			found in mg/kg (MRL) 2-phenylphenol 1.9 (CAC MRL = 10) imazalil 2.8 (MRL = 5) thiabendazole 0.6 (MRL = 5*) 2,4-D 0.1 (CAC MRL = 2) imazalil 0.4 (MRL = 5) thiabendazole 0.8 (MRL = 5*) 2,4-D 0.4 (CAC MRL = 2) 2-phenylphenol 0.7 (CAC MRL = 10) carbaryl 0.1 (MRL = 7) imazalil 1.6 (MRL = 5) thiabendazole 0.7 (MRL = 5*) 2-phenylphenol 1.7 (CAC MRL = 10) imazalil 5 (MRL = 5) thiabendazole 0.6 (MRL = 5*) 2-phenylphenol 1.7 (CAC MRL = 10) imazalil 5 (MRL = 5) thiabendazole 0.6 (MRL = 5*) 2-phenylphenol 3 (CAC MRL = 10) y Stores illington /es Middx. y
3198/2001	11/09/2001	Clementines	Uruguay	Safeway	Swaffham, Norfolk, PE37 7HT			carbaryl 0.1 (MRL = 7)
					PE37 7H1			found in mg/kg (MRL) 2-phenylphenol 1.9 (CAC MRL = 10) imazalil 2.8 (MRL = 5) thiabendazole 0.6 (MRL = 5*) 2,4-D 0.1 (CAC MRL s = 2) imazalil 0.4 (MRL = 5) Y thiabendazole 0.8 (MRL = 5*) 2,4-D 0.4 (CAC MRL = 2) 2-phenylphenol 0.7 (CAC MRL = 10) carbaryl 0.1 (MRL = 7) imazalil 1.6 (MRL = 5) thiabendazole 0.7 (MRL = 5*) 2-phenylphenol 1.7 (CAC MRL = 10) imazalil 5 (MRL = 5) Y thiabendazole 0.6 (MRL = 5*) 2,4-D 0.05 (CAC MRL = 2) 2-phenylphenol 3 dx. (CAC MRL = 10)
								(MRL = 5*)
							Safeway Stores	
4212/2001	02/10/2001	Mandarins	Uruguay		Colwyn Bay, LL29 8DG	Safeway Ltd. 6 Millington Rd, Hayes,	imazalil 5 (MRL = 5)	
				Middx. UB3 4AY	(MRL = 5*)			
							Safeway Stores	
4455/2001 15/1	15/10/2001	Mandarins	Uruguay	Safeway	Shore Rd, Belfast	Safeway	Ltd 6 Millington	2-phenylphenol 3
							LIR3 4AY	

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4710/2001	30/10/2001	Clementines	Spain		Roman Way, Malvern, WR14 1TZ			2-phenylphenol 0.2 (CAC MRL = 10) chlorpyrifos 0.09 (MRL = 2) imazalil 2.1 (MRL = 5) malathion 0.08 (MRL = 2)
5693/2001	17/12/2001	Mandarins	Spain	Sataway	Billacombe Rd, Plymstock, PL9 7BH	Safeway	Safeway Stores Ltd. 6 Millington Rd, Hayes, Middx, UB3 4AY	chlorpyrifos 0.1 (MRL = 2) imazalil 1.8 (MRL = 5) malathion 0.2 (MRL = 2) methidathion 0.2 (MRL = 2) thiabendazole 0.3 (MRL = 5*)
1117/2001	21/05/2001	Satsumas	South Africa	Sainsbury	Cuerden Way, Preston, Bamber Bridge, PR5 6BJ	Outspan		2,4-D 0.09 (CAC MRL = 2) 2-phenylphenol 0.2 (CAC MRL = 10) imazalil 1.7 (MRL = 5) malathion 0.1 (MRL = 2) methidathion 0.1 (MRL = 2) thiabendazole 1 (MRL = 6*)

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1616/2001	24/07/2001	Clementines	South Africa	Sainsbury	Hepfold Hill, Oxford OX4 4XR	Sainsbury	Sainsbury's Supermarkets Ltd Stamford St, London. SE1 9LL	2,4-D 0.06 (CAC MRL = 2) carbendazim 0.2 (MRL = 5) imazalil 0.4 (MRL = 5) thiabendazole 0.5 (MRL = 5*)
1767/2001	24/07/2001	Clementines	South Africa	Sainsbury	1A Philipot Path Eltham, SE9 5DL	Sainsbury Economy	Sainsbury's Supermarkets Ltd Stamford St,	2,4-D 0.2 (CAC MRL = 2)
2070/2001	11/09/2001	Clementines	Chile	Sainsbury	Colchester Ave, Cardiff	Sainsbury	Sainsbury's Supermarkets Ltd. Stamford St, London, SE1 9LL	2-phenylphenol 0.1 (CAC MRL = 10) imazalil 0.2 (MRL = 5) thiabendazole 1.1 (MRL = 5*)
2331/2001	25/09/2001	Mandarins	Uruguay	Sainsbury	Colton Retail Park, Leeds, CS15 9JA	Sainsbury	Sainsbury's Supermarkets Ltd. Stamford St, London, SE1 9LL	2-phenylphenol 0.3 (CAC MRL = 10) imazalil 3.6 (MRL = 5) thiabendazole 0.8 (MRL = 5*)
2835/2001	21/08/2001	Clementines	Spain	Sainsbury	Cuerden Way, Bamber Bridge, Preston, PR5 6BJ			2-phenylphenol 0.7 (CAC MRL = 10) imazalil 0.8 (MRL = 5) thiabendazole 0.4 (MRL = 5*)

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2886/2001θ	11/09/2001	Mandarins	Argentina	Sainsbury	Hedge End, Toll Bow Way, Southampton	Sainsbury Organic	Sainsbury's Supermarkets Ltd Stamford St, London SE1 9LL	2-phenylphenol 0.3 (CAC MRL = 10) imazalil 0.1 (MRL = 5)
3361/2001	26/06/2001	Clementines	Argentina	Sainsbury	West Hove, Hove BN3 7GD	Sainsbury	Sainsbury's Supermarkets Ltd Stamford St, London. SE1 9SL	2,4-D 0.2 (CAC MRL = 2) carbendazim 0.1 (MRL = 5) chlorpyrifos 0.06 (MRL = 2) imazalil 1 (MRL = 5) thiabendazole 0.9 (MRL = 6*)
4018/2001	02/10/2001	Mandarins	Argentina	Sainsbury	Kingshead Rd, Canterbury, CT1 1BW	Sainsbury	Sainsbury's Supermarkets Ltd. Stamford St, London, SE1 9LL	2,4-D 0.4 (CAC MRL = 2) imazalil 6.5 (MRL = 5) thiabendazole 3.9 (MRL = 5*)
4132/2001	02/10/2001	Satsumas	Spain	Sainsbury	Cavendish Drive, Rice lane, Walton, L9 1HW			chlorfenvinphos 0.08 (MRL = 1) chlorpyrifos 0.07 (MRL = 2) imazalil 2.6 (MRL = 5) malathion 0.08 (MRL = 2) thiabendazole 0.7 (MRL = 5*)

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4335/2001	16/10/2001	Clementines	Spain		Weedon Rd, Northampton, NN8 5BB	Sainsbury	Sainsbury's Supermarkets Ltd. Stamford St, London, SE1 9LL	azinphos-methyl 0.07 (MRL = 2) chlorpyrifos 0.3 (MRL = 2) imazalil 1.1 (MRL = 5) malathion 0.1 (MRL =
5447/2001	10/12/2001	Clementines	Spain	Saltridaes	400 Oxford St, London, W1A 1AB	Leila	BRIO Fruits Agrios Selectos SA, Frutos tratados con Imazalil	2) 2-phenylphenol 1.9 (CAC MRL = 10) chlorpyrifos 0.1 (MRL = 2) imazalil 2 (MRL = 5) methidathion 0.3 (MRL = 2) parathion-methyl 0.05 (MRL = 0.2)
4614/2001	30/10/2001	Clementines	Spain		1 Stafford, Moreton Way, Maghull, L31 0DQ	Somerfield	Somerfield Stores Ltd. PO Box 708, Bristol, BS99 1GA	chlorpyrifos 0.2 (MRL = 2)
4636/2001	30/10/2001	Satsumas	Spain		1 Stafford, Moreton Way, Maghull, L31 0DQ	OKITSU		imazalil 1.3 (MRL = 5) malathion 0.4 (MRL = 2) methidathion 0.2 (MRL = 2)

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5237/2001	27/11/2001	Satsumas	Spain		1 Stafford, Moreton Way, Maghull, L31 0DQ	Somerfield	Somerfield Stores Ltd. PO Box 708, Bristol, BS99	methidathion 0.3
5262/2001	28/11/2001	Clementines	Spain	Somerfield	1 Stafford, Moreton Way, Maghull, L31 0DQ	Somerfield	Somerfield Stores Ltd. PO Box 708, Bristol, BS99 1GA	(MRL = 2) chlorpyrifos 0.09 (MRL = 2) imazalil 1.8 (MRL = 5) methidathion 1.1 (MRL = 2)
1518/2001	16/10/2001	Satsumas	Spain	Tesco	Shepherd Bush Rd, W6 7NL	OKITSU		2,4-D 0.07 (CAC MRL = 2) imazalil 3.3 (MRL = 5) methidathion 0.2 (MRL = 2)
1719/2001	24/07/2001	Clementines	South Africa	Tesco	Upper Shoreham Rd, BN43 6TD	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	2,4-D 0.3 (CAC MRL = 2) thiabendazole 0.2 (MRL = 5*)
1987/2001	21/08/2001	Clementines	South Africa		Kingsway West, Dundee, DD3 8QB	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	2,4-D 0.5 (CAC MRL = 2) imazalil 0.2 (MRL = 5) thiabendazole 1.5 (MRL = 5*)
2154/2001	11/09/2001	Clementines	Chile	Tesco	Jane Murray Way, Burgess Hill, W. Sussex RH15 9QT	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	chlorpyrifos 0.07 (MRL = 2) imazalil 3 (MRL = 5) thiabendazole 1.8 (MRL = 5*)

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2218/2001	25/09/2001	Mandarins	South Africa	Tesco	Llandudno Junction, LL31 9XY	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	2,4-D 0.1 (CAC MRL = 2) imazalil 2.1 (MRL = 5)
2254/2001	25/09/2001	Clementines	Chile	Tesco	Kingston Park, Newcastle upon Tyne, NE3 2FP	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	imazalil 4.1 (MRL = 5) thiabendazole 2.9 (MRL = 5*)
2781/2001	24/07/2001	Tangerines	Argentina	Tesco	Foxhole Rd, Chorley, PR7 1NW	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	2-phenylphenol 1.4 (CAC MRL = 10) imazalil 4.7 (MRL = 5)
3231/2001	22/05/2001	Satsumas	South Africa	Tesco	Surrey Quays Shopping Centre Redcliff Rd, Rotherhithe, SE16 1LL	Outspan		2,4-D 0.4 (CAC MRL = 2) imazalil 3.1 (MRL = 5) thiabendazole 4.8 (MRL = 6*)
4057/2001	02/10/2001	Mandarins	Argentina	Tesco	Warndon Villages, Worcester, WR4 0UT	Tesco Value	Tesco Stores Ltd. Cheshunt EN8 9SL	imazalil 4.9 (MRL = 5)
4416/2001	16/10/2001	Clementines	South Africa	Tesco	Prestwich Village, Manchester, M25			chlorpyrifos 0.3 (MRL = 2) malathion 0.5 (MRL = 2)
4494/2001	13/11/2001	Clementines	Spain	Tesco	Jane Murrey Way, Burgess Hill, W. Sussex RH15 9QT	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	2-phenylphenol 2.7 (CAC MRL = 10) imazalil 0.4 (MRL = 5) methidathion 0.08 (MRL = 2)

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4564/2001	30/10/2001	Satsumas	Spain		Kingston Park, Newcastle-upon- Tyne, NE3 2FP	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	chlorpyrifos 0.06 (MRL = 2) imazalil 3.2 (MRL = 5) malathion 0.1 (MRL = 2) methidathion 0.06 (MRL = 2) thiabendazole 0.6 (MRL = 5*)
5039/2001	12/11/2001	Clementines	Spain		Unit 1, Pollok Centre, 45 Cowglen Rd, Glasgow, G53 6QR	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	2,4-D 0.3 (CAC MRL = 2) chlorpyrifos 0.1 (MRL = 2) imazalil 1.3 (MRL = 5)
4884/2001	12/11/2001	Clementines	Spain	Tesco Extra	Western Ave. Gabalfa, Cardiff	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	2,4-D 0.08 (CAC MRL = 2) chlorpyrifos 0.1 (MRL = 2) imazalil 1.1 (MRL = 5) malathion 0.2 (MRL = 2)
3470/2001	26/06/2001	Clementines	South Africa	Waitrose	Greyhound Lane, Thame, OX9 2ZD	Waitrose	Waitrose Ltd Bracknell, Berks.	2,4-D 0.3 (CAC MRL = 2) imazalil 1.7 (MRL = 5) methidathion 0.05 (MRL = 2) thiabendazole 1.4 (MRL = 6*)

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4255/2001	16/10/2001	Clementines	Spain	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Waitrose	Waitrose Ltd. Bracknell, Berks	chlorpyrifos 0.2 (MRL = 2) imazalil 1.7 (MRL = 5) malathion 0.3 (MRL = 2) methidathion 0.6 (MRL = 2)
4745/2001	26/11/2001	Clementines	Spain	IVVAITTORA	Edith walk, Malvern, WR14 4WR	Waitrose	Waitrose Ltd. Bracknell, Berks.	2,4-D 0.08 (CAC MRL = 2) chlorpyrifos 0.05 (MRL = 2) ethion 0.2 (MRL = 2) imazalil 1.4 (MRL = 5) methidathion 0.2 (MRL = 2)
4514/2001	29/10/2001	Clementines	Spain		Marsh Rd, Rhyl, LL18 2DF	Morrisons	WM Morrison Supermarkets plc Wakefield, WF2 0XF	2,4-D 0.2 (CAC MRL = 2) 2-phenylphenol 0.1 (CAC MRL = 10) chlorpyrifos 0.2 (MRL = 2)

Table 10. Residues found in retail samples of SOFT CITRUS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	IRrand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4661/2001	29/10/2001	Clementines	Spain	Wm Morrisons	Pontefract, W. Yorkshire	Morrisons	WM Morrison Supermarket plc Wakefield, WF2 0XF	chlorpyrifos 0.2 (MRL = 2) imazalil 1.4 (MRL = 5) malathion 0.2 (MRL = 2)
4985/2001	13/11/2001	Clementines	Spain	Wm Morrisons	Bob Hardesty Drive,	Morrisons	WM Morrison Supermarket plc. Wakefield, WF2 0XF	2,4-D 0.2 (CAC MRL = 2) chlorpyrifos 0.05 (MRL = 2) imazalil 0.7 (MRL = 5) methidathion 0.3 (MRL = 2)

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

^{*} New EC MRL of 5 mg/kg for thiabendazole was implemented on 1 July 2001. Previous EC MRL of 6 mg/kg referred to, before this date

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0193/2001	23/01/2001	Strawberries	Israel	Asda	Durham	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
0294/2001	13/03/2001	Strawberries	Spain	Asda	Cardiff Bay, Cardiff, CF1 7JL	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
0744/2001	17/04/2001	Strawberries	Portugal	Asda	Wheatley, Oxon., OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	fenhexamid 0.2 (No MRL)
0789/2001	17/04/2001	Strawberries	Portugal	Asda	Dundee, DD4 8JS	Asda	Asda Stores Limited Leeds LS11 5AD	azoxystrobin 0.03 (MRL = 0.05) bupirimate 0.03 (No MRL) captan 0.03 (MRL = 3) cyprodinil 0.1 (No MRL) fenhexamid 0.2 (No MRL) procymidone 0.04 (MRL = 5)
1330/2001	24/04/2001	Strawberries	Spain	Asda	Pilsworth, Bury, BL9	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1643/2001	21/08/2001	Strawberries	UK	Asda	Wheatley, Oxon., OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	bupirimate 0.03 (No MRL) fenhexamid 0.09 (No MRL) pyrimethanil 0.1 (No MRL) tolylfluanid 0.08 (CAC MRL = 3)

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1644/2001	21/08/2001	Strawberries	the Netherlands	Asda	Wheatley, Oxon., OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	fenhexamid 0.1 (No MRL)
1958/2001	07/08/2001	Strawberries	UK	Asda	Bugsby Way, Charlton, London, SE7 7ST	Asda	Asda Stores Limited Leeds LS11 5AD	bupirimate 0.8 (No MRL) pyrimethanil 0.04 (No MRL)
2545/2001	10/07/2001	Strawberries	UK	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Limited Leeds LS11 5AD	fenhexamid 0.1 (No MRL) tolylfluanid 0.04 (CAC MRL = 3)
2733/2001	24/07/2001	Strawberries	UK	Asda	Dundee, DD4 8JS	Asda	Asda Stores Limited Leeds LS11 5AD	fenhexamid 0.2 (No MRL)
2734/2001	24/07/2001	Strawberries	UK	Asda	Dundee, DD4 8JS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2902/2001	25/09/2001	Strawberries	UK	Asda	Sturry Road, Canterbury, Kent, CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	fenhexamid 0.8 (No MRL) pyrimethanil 0.1 (No MRL)
3036/2001	21/08/2001	Strawberries	UK	Asda	Estover District Centre, Leypark Drive, Miller Way, Plymouth	Asda	Asda Stores Limited Leeds LS11 5AD	fenhexamid 0.05 (No MRL) pyrimethanil 0.08 (No MRL) tolylfluanid 0.08 (CAC MRL = 3)
3106/2001	11/09/2001	Strawberries	UK	Asda	Toryglen, Glasgow	Asda	Asda Stores Limited Leeds LS11 5AD	fenhexamid 0.1 (No MRL)

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3160/2001	11/09/2001	Strawberries	the Netherlands	Asda	Newgate Centre, Bishop Auckland, County Durham	Asda	Asda Stores Limited Leeds LS11 5AD	bupirimate 0.2 (No MRL) iprodione 0.5 (MRL = 10) pyrimethanil 0.02 (No MRL)
4094/2001	02/10/2001	Strawberries	USA	Asda	Killingbeck, Leeds, LS9	Asda	Asda Stores Limited Leeds LS11 5AD	fenhexamid 0.1 (No MRL)
4108/2001	02/10/2001	Strawberries	UK	Asda	Killingbeck, Leeds, LS9	Asda	Asda Stores Limited Leeds LS11 5AD	bupirimate 0.2 (No MRL) fenhexamid 0.3 (No MRL) iprodione 0.2 (MRL = 10)
4175/2001	02/10/2001	Strawberries	USA	Asda	Metro Center Retail Park, Maple Row, Gateshead, NE11 9YA	Asda	Asda Stores Limited Leeds LS11 5AD	captan 0.06 (MRL = 3) fenhexamid 0.1 (No MRL)
4640/2001	30/10/2001	Strawberries	Belgium	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4783/2001	30/10/2001	Strawberries	the Netherlands	Asda	Sturry Road, Canterbury, Kent, CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5103/2001	27/11/2001	Strawberries	the Netherlands	Asda	Sturry Road, Canterbury, Kent, CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	penconazole 0.03 (CAC MRL = 0.1)
5239/2001	27/11/2001	Strawberries	the Netherlands	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
5360/2001	27/11/2001	Strawberries	Belgium	Asda	Llandudno, LL30 1PJ	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2800/2001	24/07/2001	Strawberries, Elsanta	UK	Booths Supermarket	Towngate, Leyland	Stewarts of Tayside		None were detected above the set RL
2837/2001	21/08/2001	Strawberries	UK	Booths Supermarket	Towngate, Leyland	Booths	Booths Supermarkets 4 Fishergate, Preston, PR1 3LJ	fenhexamid 0.7 (No MRL)
3547/2001	26/06/2001	Strawberries	UK	Booths Supermarket	Towngate, Leyland	Booths	Booths Supermarkets 4 Fishergate, Preston, PR1 3LJ	dichlofluanid 0.1 (MRL = 10) iprodione 0.1 (MRL = 10)
0336/2001	13/03/2001	Strawberries	Spain	C. Wells	Norwich Road, Dereham, NR19	Moguer	de Montemayor, s/n	fenhexamid 0.4 (No MRL)
0847/2001	15/05/2001	Strawberries	Spain	Со-ор	Durham	Со-ор	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
1189/2001	12/06/2001	Strawberries	UK	Со-ор	513 Lisburn Road, Belfast, BT9 7GP	Со-ор	CWS Ltd. Manchester M60 4ES	fenhexamid 0.2 (No MRL) iprodione 0.3 (MRL = 10) pyrimethanil 0.3 (No MRL)
2798/2001	24/07/2001	Strawberries	UK	Cookson Greengrocers	43 Hough Lane, Leyland			iprodione 0.3 (MRL = 10) tolylfluanid 0.07 (CAC MRL = 3)
0564/2001	12/02/2001	Strawberries	Egypt	Country Foods	201 Lisburn Road, Belfast	SF		iprodione 0.2 (MRL = 10)

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1815/2001	07/08/2001	Strawberries	UK	Country Foods	201 Lisburn Road, Belfast			dicofol 0.2 (MRL = 0.02*) iprodione 0.4 (MRL = 10)
0589/2001	12/02/2001	Strawberries	Egypt	Countryside	52 Stranmillis Road, Belfast, BT9 5AD			captan 0.04 (MRL = 3)
3618/2001	12/06/2001	Strawberries	UK	Countryside	52 Stranmillis Road, Belfast, BT9 5AD			pyrimethanil 0.1 (No MRL)
4457/2001	16/10/2001	Strawberries	Belgium	Countryside	52 Stranmillis Road, Belfast, BT9 5AD			None were detected above the set RL
5648/2001	10/12/2001	Strawberries	Israel	Countryside	52 Stranmillis Road, Belfast, BT9 5AD	Coral	Agrexco Ltd. 121 A'hashmonaim St., Tel Aviv 61206, Israel	dithiocarbamates 0.08 (MRL = 2)
4676/2001	30/10/2001	Strawberries	the Netherlands	Direct Fruit Supplies	Unit 1, Taverners Walk Industrial Estate, Sheepscar Grove, Leeds, LS7 1AH	Veiling	Veiling Postbus 7, 5300 AA Zaltbommel, Holland	None were detected above the set RL
5125/2001	27/11/2001	Strawberries	Belgium	Dumbrells	Military Road, Canterbury, Kent			None were detected above the set RL
1053/2001	15/05/2001	Strawberries	Spain	Fresh Fruit	Bitterne			kresoxim-methyl 0.02 (No MRL**) penconazole 0.03 (CAC MRL = 0.1)
3727/2001	12/06/2001	Strawberries, Elsanta	Belgium	Fresha Fruits	High Street, Harborne, B17 9QS			carbendazim 0.1 (MRL = 5***)
5594/2001	10/12/2001	Strawberries	the Netherlands	Fruit and Nut	82 Kings Road, Prestwich, Manchester M25 8LQ	Fruitmasters	Fruitmasters Postbus 222, 4190 CF, Gelderma	None were detected above the set RL

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
1084/2001	22/05/2001	Strawberries, Elsanta	the Netherlands	Harold Hicks Ltd.	Pony Road, Oxford, OX4 2RD		The Greenery International P.O. Box 220, 2665 ZL Bleiswijk	None were detected above the set RL
3498/2001	24/07/2001	Strawberries	UK	Harold Hicks Ltd.	Pony Road, Oxford, OX4 2RD			fenhexamid 0.07 (No MRL) metalaxyl 0.09 (MRL = 0.5) pyrimethanil 0.5 (No MRL) tolylfluanid 0.2 (CAC MRL = 3)
3086/2001	11/09/2001	Strawberries	UK	Imrie Fruit	8 The Avenue, Glasgow, G77 6AA			bupirimate 0.03 (No MRL) iprodione 0.4 (MRL = 10)
0722/2001	17/04/2001	Strawberries, Camarosa	Spain	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			dicofol 0.04 (MRL = 2*)
2935/2001	21/08/2001	Strawberries	UK	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			fenhexamid 1.1 (No MRL)
2956/2001	21/08/2001	Strawberries, Selva	Belgium	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			None were detected above the set RL
3287/2001	22/05/2001	Strawberries	UK	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			iprodione 0.1 (MRL = 10) pyrimethanil 0.3 (No MRL)

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3288/2001	22/05/2001	Strawberries, Elsanta	the Netherlands	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			dithiocarbamates 0.3 (MRL = 2) iprodione 0.1 (MRL = 10)
3289/2001	22/05/2001	Strawberries, Camarosa	Spain	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX		San Servan Almendralejo, Babajoz	None were detected above the set RL
3437/2001	26/06/2001	Strawberries	UK	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			None were detected above the set RL
2815/2001	21/08/2001	Strawberries	UK	Les Turriff	Unit 8, Slessor court, Dundee, DD4 9UA.			fenhexamid 0.07 (No MRL) iprodione 0.6 (MRL = 10) pyrimethanil 0.03 (No MRL)
4215/2001	02/10/2001	Strawharrias	the Netherlands	M. Hughes & Son Ltd.	Unit 4, Caebach, Llandudno	Veiling	Veiling Postbus 7, 5300 AA Zaltbommel, Holland	captan 0.7 (MRL = 3) fenhexamid 0.08 (No MRL) penconazole 0.1 (CAC MRL = 0.1) tolylfluanid 0.2 (CAC MRL = 3)
4516/2001	30/10/2001	IStrawherries	the Netherlands	M. Hughes & Son Ltd.	Unit 4, Caebach, Llandudno		Veiling Postbus 7, 5300 AA Zaltbommel, Holland	None were detected above the set RL
1376/2001	24/04/2001	Strawberries, Tud New	Spain	Marks & Spencer	High Street, Harborne, Birmingham, B15	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
1396/2001	07/08/2001	Strawberries, Elsanta	UK	Marks & Spencer	High Street, Harborne, Birmingham, B15		Marks & Spencer Plc Baker Street, London	fenhexamid 0.3 (No MRL)
2478/2001	10/07/2001	Strawberries, Elsanta	UK	Marks & Spencer	23 Mewgate Street, Bishop Auckland, DL14 6H2	Marks & Spencer	Marks & Spencer Plc Baker Street, London	captan 0.02 (MRL = 3) iprodione 0.1 (MRL = 10) pyrimethanil 0.2 (No MRL)
3016/2001	21/08/2001	Strawberries, Elsanta	UK	Marks & Spencer	Holmbush Centre, Shoreham, W. Sussex, BN43	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
3850/2001	12/06/2001	Strawberries, Elsanta	UK	Marks & Spencer	Oxford Street, Marble Arch, W1	Marks & Spencer	Marks & Spencer Plc Baker Street, London	dithiocarbamates 0.3 (MRL = 2) iprodione 0.5 (MRL = 10) pyrimethanil 0.03 (No MRL)
4997/2001	13/11/2001	Strawberries, Elsanta	the Netherlands	Marks & Spencer	Newgate Street, Bishop Auckland	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
5449/2001	10/12/2001	Strawberries, Tamar	Egypt	Marks & Spencer	458 Oxford Street, W1C 1AP	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
0010/2001	23/01/2001	Strawberries	Egypt	Michanicou Bros.	2 Clarendon Road, Holland Park, London, W11 3AA	SF		None were detected above the set RL
2890/2001	11/09/2001	Strawberries	UK	P and R Produce Ltd.	Market Place, Southampton			None were detected above the set RL

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
0972/2001	15/05/2001	Strawberries	the Netherlands	Quality Fruits	42 The Broadway, Haywards Heath, West Sussex, RH16 3AL			None were detected above the set RL
2546/2001	10/07/2001	Strawberries, Florence	UK	Quality Fruits	42 The Broadway, Haywards Heath, West Sussex, RH16 3AL			fenhexamid 0.2 (No MRL) pyrimethanil 0.2 (No MRL)
2655/2001	10/07/2001	Strawberries	UK	Roots (Brighton) Ltd.	The Orchards, Haywards Heath, West Sussex, RH16 3TH			tolylfluanid 0.05 (CAC MRL = 3)
0386/2001	13/03/2001	Strawberries, Fraise Erdbeer	Spain	Roots + Fruits	355 Byres Road, Glasgow	Sociedad Cooperativa Andaluza	Sociedad Cooperativa Andaluza Santa Maria de la Rabida, Camino de la Cocola, s/n	None were detected above the set RL
0065/2001	23/01/2001	Strawberries	Egypt	Roys (Wroxham) Ltd	Bowthorpe Main Centre, Bowthorpe, Norwich, Norfolk			fenhexamid 0.1 (No MRL) penconazole 0.02 (CAC MRL = 0.1)
0051/2001	23/01/2001	Strawberries, Tamar	Israel	Safeway	8-12 Ty Glas Road, Llanishen, Cardiff, CF5 4EB	Safeway	Safeway Stores plc 6 Millington Road, Hayes, Middlesex, UB3 4AY	iprodione 0.1 (MRL = 10)
0160/2001	13/02/2001	Strawberries, Tamar	Israel	Safeway	Outland Road, Plymouth, PL3 5UQ		Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	penconazole 0.08 (CAC MRL = 0.1)

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IManiitactiirar	Pesticide residues found in mg/kg (MRL)
0334/2001	11.3/0.3/2001	Strawberries, Camarosa	Spain	Safeway	Fakenham Road, Swaffham, PE37 7ND	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
0682/2001	17/04/2001	Strawberries, Camarosa	Spain	Safeway	2 Twin Tumps Way, Thamesmeade, London, SE28	Sareway	Millington Road,	dichlofluanid 0.05 (MRL = 10) fenhexamid 0.2 (No MRL)
1163/2001	22/05/2001	Strawberries, Elsanta	UK	Safeway	Dundee, DD5 1DS	Safeway	Millington Road, Hayes, Middlesex UB3 4AY	bupirimate 0.1 (No MRL) dicofol 0.08 (MRL = 2*) fenhexamid 0.3 (No MRL) iprodione 0.2 (MRL = 10) metalaxyl 0.06 (MRL = 0.5) pyrimethanil 0.2 (No MRL)
2026/2001	11/09/2001	Strawberries, Bolero	UK	Safeway	Fakenham Road, Swaffham, PE37 7ND	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
2361/2001	25/09/2001	Strawberries, Bolero	UK	Safeway	Roman Way, Malvern, WR14 2UW	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	bupirimate 0.03 (No MRL) fenhexamid 0.1 (No MRL) iprodione 0.3 (MRL = 10) pyrimethanil 0.2 (No MRL)
2627/2001	10/07/2001	Strawberries, Elsanta	UK	Safeway	Totton, Southampton, SO40 8AD	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	fenhexamid 0.08 (No MRL)
3053/2001	21/08/2001	Strawberries, Everest	UK	Safeway	Outland Road, Plymouth, PL3 5UQ	Sareway	Millington Road,	bupirimate 0.06 (No MRL) pyrimethanil 0.02 (No MRL)
3700/2001	12/06/2001	Strawberries, Elsanta	UK	Sataway	High Street, Harborne, B17 9QS	Sareway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	fenhexamid 1 (No MRL)
4193/2001	02/10/2001	Strawberries, Elsanta	UK	Safeway	Cowgate, Newcastle Upon Tyne, NE4 9SZ		Millington Road,	metalaxyl 0.1 (MRL = 0.5) pyrimethanil 0.07 (No MRL)
4195/2001	02/10/2001	Strawberries, Everest	UK	Safeway	Cowgate, Newcastle Upon Tyne, NE4 9SZ	Safaway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	fenhexamid 0.2 (No MRL)

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	II Jescrintion	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4214/2001	02/10/2001	Strawberries, Everest	UK	Safeway	Colwyn Bay, LL29 8DG	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	fenhexamid 0.2 (No MRL)
4456/2001	15/10/2001	Strawberries, Elsanta	the Netherlands	Safeway	Shore Road, Belfast, BT15 3QB	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	pyrimethanil 0.4 (No MRL)
4717/2001	30/10/2001	Strawberries, Elsanta	the Netherlands	Safeway	Roman Way, Malvern, WR14 1TZ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	iprodione 0.4 (MRL = 10)
5124/2001	26/11/2001	Strawberries, Elsanta	the Netherlands	Safeway	St Georges Place, Canterbury, CT1 1UL	Safeway	,	penconazole 0.02 (CAC MRL = 0.1)
5144/2001	27/11/2001	Strawberries, Elsanta	Belgium	Safeway	Roman Way, Malvern, WR14 2UW	Safeway		penconazole 0.03 (CAC MRL = 0.1)
5289/2001	27/11/2001	Strawberries, Elsanta	the Netherlands	Safeway	Cowgate, Newcastle Upon Tyne, NE4 9SZ	Safeway	,	penconazole 0.02 (CAC MRL = 0.1)

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
0100/2001	23/01/2001	Strawberries, Tamar	Israel	Sainsbury's	West Green, Crawley, West Sussex, RH10 2NF	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	kresoxim-methyl 0.03 (No MRL**) penconazole 0.2 (CAC MRL = 0.1) trifloxystrobin 0.06 (No MRL)
0539/2001	13/02/2001	Strawberries, Camarosa	Morocco	Sainsbury's	100 Regent Road, Salford, Manchester, M5 4QU	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	dichlofluanid 0.3 (MRL = 10)
0708/2001	17/04/2001	Strawberries, Camarosa	Spain	Sainsbury's	361-367 Old Shoreham Road, Hove, East Sussex, BN3 7GD	Sainsbury's		metalaxyl 0.06 (MRL = 0.5) procymidone 0.04 (MRL = 5)
1118/2001	22/05/2001	Strawberries, Camarosa	Spain	Sainsbury's	Cuerden Way, Bamber Bridge, PR5 6BJ	Sainsbury's	•	None were detected above the set RL
1120/2001	22/05/2001	Strawberries, Elsanta	UK	Sainsbury's	Cuerden Way, Bamber Bridge, PR5 6BJ	Sainsbury's	•	fenhexamid 0.3 (No MRL)
1288/2001	24/04/2001	Strawberries, San Miguel	Spain	Sainsbury's	Weedon Road, Northampton, NN8 5BB	Sainsbury's	•	None were detected above the set RL

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	I Packor /	Pesticide residues found in mg/kg (MRL)
1448/2001	07/08/2001	Strawberries, Elsanta	UK	Sainsbury's	Ladbroke Grove, London, W10 5AA	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street,	bupirimate 0.09 (No MRL) fenhexamid 0.6 (No MRL) iprodione 0.6 (MRL = 10) pyrimethanil 0.05 (No MRL) tolylfluanid 0.1 (CAC MRL = 3)
1597/2001	15/05/2001	Strawberries, Camarosa	Spain	Sainsbury's	10 Darnley Mains Road, G53 7RH	Sainsbury's	•	None were detected above the set RL
1613/2001	24/07/2001	Strawberries, Elsanta	UK	Sainsbury's	Heyford Hill, Oxford, OX4 4XR	Sainsbury's		pyrimethanil 0.1 (No MRL)
2072/2001	11/09/2001	Strawberries, Everest	UK	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's		fenhexamid 0.2 (No MRL) iprodione 0.5 (MRL = 10)
2081/2001θ	11/09/2001	Strawberries	UK	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's Organic	•	None were detected above the set RL

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
2576/2001	10/07/2001	Strawberries, Symphony	UK	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's		None were detected above the set RL
2836/2001θ	21/08/2001	Strawberries, Everest	UK	Sainsbury's	Cuerden Way, Bamber Bridge, PR5 6BJ	Sainsbury's Organic	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2855/2001	21/08/2001	Strawberries, Sovereign	uĸ	Sainsbury's	Cuerden Way, Bamber Bridge, PR5 6BJ	Sainsbury's	Supermarkets Ltd Stamford Street,	bupirimate 0.3 (No MRL) fenhexamid 1.3 (No MRL) pyrimethanil 0.04 (No MRL)
2954/2001	21/08/2001	Strawberries, Bolero	uĸ	Sainsbury's	Archer Road, Sheffield, S8 0TD	Sainsbury	Supermarkets Ltd Stamford Street,	bupirimate 0.05 (No MRL) fenhexamid 0.05 (No MRL) pyrimethanil 0.5 (No MRL)
3880/2001	12/06/2001	Strawberries, Elsanta	the Netherlands	Sainsbury's	Marsh Mills, Plymouth, Devon, PL3 6RL	Sainsbury's		fenhexamid 0.2 (No MRL) iprodione 0.1 (MRL = 10)
4020/2001	02/10/2001	Strawberries, Elsanta	UK	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW	Sainsbury's	Stamford Street,	bupirimate 0.1 (No MRL) iprodione 0.4 (MRL = 10) pyrimethanil 0.4 (No MRL)

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4023/2001	02/10/2001	Strawberries, Everglade	UK	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW	Sainsbury's	Stamford Street, London SE1 9LL	fenhexamid 0.2 (No MRL) iprodione 0.3 (MRL = 10) pyrimethanil 0.1 (No MRL)
4024/2001	02/10/2001	Strawberries, Elsanta	the Netherlands	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW	Sainsbury's		pyrimethanil 0.03 (No MRL) vinclozolin 0.02 (MRL = 5)
4066/2001	02/10/2001	Strawberries	UK	Sainsbury's	Windermere Drive, Worcester, WR4 9JN	Sainsbury's		None were detected above the set RL
4336/2001	16/10/2001	Strawberries, Elsanta	the Netherlands	Sainsbury's	Weedon Road, Northampton, NN8 5BB	Sainsbury's	•	None were detected above the set RL
4495/2001	12/11/2001	Strawberries, Elsanta	the Netherlands	Sainsbury's	1 Bannister Way, Haywards Heath, West Sussex, RH16 1DG	Sainsbury's	Stamford Street, London SE1 9LL	iprodione 0.6 (MRL = 10) penconazole 0.03 (CAC MRL = 0.1) pyrimethanil 0.2 (No MRL)
4778/2001	30/10/2001	Strawberries, Elsanta	the Netherlands	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street,	iprodione 0.1 (MRL =

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4839/2001	12/11/2001	Strawberries, Elsanta	the Netherlands	Sainsbury's	Tollbar Way, Southampton	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	iprodione 0.4 (MRL = 10) penconazole 0.02 (CAC MRL = 0.1) pyrimethanil 0.2 (No MRL)
4950/2001	13/11/2001	Strawberries, Elsanta	the Netherlands	Sainsbury's	Costessey, Norwich	Sainsbury's	•	None were detected above the set RL
5215/2001	27/11/2001	Strawberries, Tamar	Egypt	Sainsbury's	Colton	Sainsbury's		cyprodinil 0.03 (No MRL)
0246/2001	13/03/2001	Strawberries, San Miguel	Spain	Sainsbury's	Ladbroke Grove, London W10 5AA	Sainsbury's		None were detected above the set RL
3679/2001	12/06/2001	Strawberries	Spain	Scott Fruit & Nut Greengrocer	82 Kings Road, Prestwich, Manchester M25 8LQ			None were detected above the set RL
0599/2001	07/08/2001	Strawberries	UK	Scotts Fruit and Nut	82 Kings Road, Prestwich, Manchester M25 8LQ			bupirimate 0.02 (No MRL) iprodione 0.7 (MRL = 10)

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	HIDECTINION	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1490/2001	24/04/2001	Strawberries	Spain	Selfridges	400 Oxford Street, London, W1A 1AB		Sociedad Co- operativa Andaluza el Aviporejo Parcela, 2 RSA en Tramite, Mogure (Huelva), Espana	fenhexamid 0.3 (No MRL)
2291/2001	25/09/2001	Strawberries, Bolero	UK	Somerfield	Maghull, Liverpool, L3 1DD	Somerfield	Somerfield Stores Ltd. P.O. Box 708, Bristol BS99 1GA	bupirimate 0.06 (No MRL) fenhexamid 0.2 (No MRL) pyrimethanil 0.5 (No MRL)
2953/2001	21/08/2001	Strawberries, Diamante	UK	Somerfield	Ecclesall Road, Sheffield, S11	Somerfield	Somerfield Stores Ltd. P.O. Box 708, Bristol BS99 1GA	fenhexamid 0.1 (No MRL) pyrimethanil 0.9 (No MRL)
4134/2001	02/10/2001	Strawberries, Elsanta	uĸ	Somerfield	1 Stafford Moreton Way, Maghull, L31 0DQ	Somerfield		bupirimate 0.2 (No MRL) fenhexamid 1 (No MRL) kresoxim-methyl 0.09 (MRL = 0.05**)
4638/2001	30/10/2001	IStrawharriae Eleanta	the Netherlands	Somerfield	1 Stafford Moreton Way, Maghull, L31 0DQ	Somerfield	Somerfield Stores Ltd. P.O. Box 708, Bristol BS99 1GA	None were detected above the set RL
4639/2001	30/10/2001	Strawberries, Elsanta	UK	Somerfield	1 Stafford Moreton Way, Maghull, L31 0DQ	Somerfield	Somerfield Stores Ltd. P.O. Box 708, Bristol BS99 1GA	fenhexamid 4.3 (No MRL) pyrimethanil 0.4 (No MRL)

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4719/2001	30/10/2001	Strawberries, Elsanta	the Netherlands	Somerfield	Edith Walk, Malvern, WR14		Somerfield Stores Ltd. P.O. Box 708, Bristol BS99 1GA	None were detected above the set RL
4653/2001	30/10/2001	Strawberries	the Netherlands	Stansills	Unit 3, Market Place, Castleford, WF10			None were detected above the set RL
1814/2001	07/08/2001	Strawberries	UK	Stranmillis Fruit and Veg.	7/9 Lockview Road, Belfast			dicofol 0.2 (MRL = 0.02*) iprodione 0.5 (MRL = 10)
0211/2001	13/03/2001	Strawberries	Spain	Tesco	Hazelwick Avenue, Crawley RH10 1GY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
0467/2001	13/02/2001	Strawberries	Spain	Tesco	Mereway, Northampton NN4 0JS	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	captan 0.09 (MRL = 3)
0762/2001	17/04/2001	Strawberries	Spain	Tesco	Foxhole Road, Chorley, PR7 1NW	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1734/2001	24/07/2001	Strawberries, Elsanta	UK	Tesco	Upper Shoreham Road, West Sussex, BN43 7TD	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	bupirimate 0.1 (No MRL) fenhexamid 0.2 (No MRL) pyrimethanil 0.2 (No MRL)
1735/2001	24/07/2001	Strawberries, Everest	UK	Tesco	Upper Shoreham Road, West Sussex, BN43 7TD	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	bupirimate 0.04 (No MRL) fenhexamid 0.1 (No MRL)

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
1909/2001	03/08/2001	Strawberries, Elsanta	UK	Tesco	Mereway, Northampton, NN4 0JS	Tesco		bupirimate 0.03 (No MRL) fenhexamid 0.4 (No MRL) iprodione 0.4 (MRL = 10)
1988/2001	21/08/2001	Strawberries, Elsanta	UK	Tesco	Kingsway West, Dundee, DD3 8QB	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	bupirimate 0.7 (No MRL) fenhexamid 1 (No MRL) iprodione 2 (MRL = 10) pyrimethanil 0.6 (No MRL)
1989/2001	21/08/2001	Strawberries, Elsanta	UK	Tesco	Kingsway West, Dundee, DD3 8QB	Tesco		bupirimate 0.4 (No MRL) iprodione 1.4 (MRL = 10) tolylfluanid 0.1 (CAC MRL = 3)
2023/2001	11/09/2001	Strawberries, Everest	UK	Tesco	Yaxham Road, Dereham	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	bupirimate 0.03 (No MRL) pyrimethanil 0.1 (No MRL)
2079/2001	11/09/2001	Strawberries, Everest	UK	Tesco	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	captan 0.02 (MRL = 3) iprodione 0.07 (MRL = 10)
2156/2001	11/09/2001	Strawberries, Diamante	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	fenhexamid 2.2 (No MRL)

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
2180/2001	11/09/2001	Strawberries, Everest	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	fenhexamid 0.1 (No MRL)
2182/2001	11/09/2001	Strawberries, Bolero	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	fenhexamid 2.7 (No MRL)
2219/2001	25/09/2001	Strawberries, Everest	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2255/2001	25/09/2001	Strawberries, Everest	UK	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2431/2001	10/07/2001	Strawberries, Elsanta	UK	Tesco	Pollok Centre, 45 Cowglen Road, Glasgow, G53 6QR	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2955/2001	21/08/2001	Strawberries, Bolero	UK	Tesco	Abbeydale Road, Sheffield	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	bupirimate 0.4 (No MRL) fenhexamid 0.07 (No MRL) iprodione 1.2 (MRL = 10)
3035/2001	21/08/2001	Strawberries, Everest	UK	Tesco	Transit Way, Crownhill Road, Plymouth	Tesco	Tesco Stores Limited Cheshunt, EN8 9SL	fenhexamid 0.3 (No MRL)

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3202/2001	22/05/2001	Strawberries	Spain	Tesco	Surrey Quays Shopping Centre, Redriff Road, Rotherhithe, London, SE16 1LL	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3203/2001	22/05/2001	Strawberries	UK	Tesco	Surrey Quays Shopping Centre, Redriff Road, Rotherhithe, London, SE16 1LL	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	pyrimethanil 0.02 (No MRL)
3562/2001	26/06/2001	Strawberries	UK	Tesco	Kingsway West, Dundee, DD3 8QB	Tesco		fenhexamid 0.2 (No MRL)
3563/2001	26/06/2001	Strawberries, Elsanta	UK	Tesco	Kingsway West, Dundee, DD3 8QB	Tesco		fenhexamid 0.3 (No MRL)
3645/2001	12/06/2001	Strawberries	UK	Tesco	Bury New Road, Prestwich, Manchester, M25	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	bupirimate 0.2 (No MRL) fenhexamid 0.1 (No MRL) pyrimethanil 0.6 (No MRL)
4063/2001	02/10/2001	Strawberries, Everest	UK	Tesco	Warndon Villages, Worcester, WR4 0UT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	bupirimate 0.03 (No MRL) fenhexamid 1.8 (No MRL) iprodione 1 (MRL = 10)

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4064/2001θ	02/10/2001	Strawberries, Everest	UK	Tesco	St. Peters Drive, Worcester, WR5 3SW	Tesco Organic	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4109/2001	02/10/2001	Strawberries, Everest	uĸ	Tesco	Seacroft, Leeds, LS14		Tesco Stores Limited Cheshunt EN8 9SL	bupirimate 0.6 (No MRL) fenhexamid 0.1 (No MRL) iprodione 1.5 (MRL = 10)
4585/2001	30/10/2001	Strawberries, Elsanta	the Netherlands	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	cyprodinil 0.08 (No MRL) penconazole 0.02 (CAC MRL = 0.1)
5040/2001	12/11/2001	Strawberries, Elsanta	the Netherlands	Tesco	Unit 1, Pollok Centre, 45 Cowglen Road, Glasgow G53 6QR	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5361/2001	27/11/2001	Strawberries	Israel	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5395/2001	14/12/2001	Strawberries, Sweet Charley	Egypt	Tesco	Lee Mill, Ivybridge	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	captan 0.214 (MRL = 3) iprodione 0.3 (MRL = 10)
5545/2001	11/12/2001	Strawberries	Israel	Tesco	Five Ways, Edgbaston, Birmingham	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
5610/2001	11/12/2001	Strawberries	Israel		Bury New Road, Prestwich, Manchester, M25	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	trifloxystrobin 0.06 (No MRL)
1222/2001	15/05/2001	Strawberries, Camarosa	Spain	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4885/2001	13/11/2001	Strawberries, Elsanta	UK	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4616/2001	30/10/2001	Strawberries, Elsanta	the Netherlands	Traynor Bros.	Maghull Central Square, Maghull, L31			cyprodinil 0.02 (No MRL) fenhexamid 0.08 (No MRL)
0439/2001	13/02/2001	Strawberries, Tamar	Israel	Waitrose	49 High Street, Hythe, Southampton SO45 6AG	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
1067/2001	22/05/2001	Strawberries, Elsanta	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZO		Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
1408/2001	24/04/2001	Strawberries, Eris	Spain	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Waitrose	Waitrose Limited Bracknell, Berkshire	azoxystrobin 0.02 (MRL = 0.05) malathion 0.06 (MRL = 0.5)
1540/2001	16/10/2001	Strawberries, Everest	UK	Waitrose	98 Marylebone High Street, London, W1 4DD	Waitrose	Waitrose Limited Bracknell, Berkshire	pyrimethanil 0.5 (No MRL)

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
1541/2001	16/10/2001	Strawberries, Elsanta	UK	Waitrose	98 Marylebone High Street, London, W1 4DD		Waitrose Limited Bracknell, Berkshire	pyrimethanil 0.6 (No MRL)
3461/2001	26/06/2001	Strawberries, Eros	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD	Waitrose	Waitrose Limited Bracknell, Berkshire	pyrimethanil 0.04 (No MRL)
3462/2001	26/06/2001	Strawberries, Florence	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD		IBIACKNAII	tolylfluanid 0.02 (CAC MRL = 3)
3463/2001	26/06/2001	Strawberries, mini	Belgium	Waitrose	Greyhound Lane, Thame, OX9 3ZD		Waitrose Limited Bracknell, Berkshire	bupirimate 0.05 (No MRL)
3820/2001	12/06/2001	Strawberries, Elsanta	UK	Waitrose	199 Finchley Road, NW3 6NN	Waitrose	Waitrose Limited Bracknell, Berkshire	fenhexamid 0.1 (No MRL) iprodione 0.1 (MRL = 10)
4256/2001	16/10/2001	Strawberries, Elsanta	UK	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD		Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
5145/2001	27/11/2001	Strawberries, Sweet Charlie	Egypt	Waitrose	Edith Walk, Malvern, WR14 4WR		Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
5146/2001	27/11/2001	Strawberries, Tamar	Israel	Waitrose	Edith Walk, Malvern, WR14 4WR	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2002/2001	11/09/2001	Strawberries	Belgium	Wells	Norwich Road, Dereham, NR20 3AR			cyprodinil 0.03 (No MRL) fenhexamid 0.2 (No MRL)
2021/2001	11/09/2001	Strawberries	UK	Wells	Norwich Road, Dereham, NR20 3AR			iprodione 0.08 (MRL = 10) pyrimethanil 0.1 (No MRL)
0362/2001	13/03/2001	Strawberries	Egypt	Wm Morrisons	Durham		Wm Morrison Supermarkets PLC Wakefield WF2 0XF	captan 0.1 (MRL = 3) carbendazim 0.3 (MRL = 5***)
2477/2001	10/07/2001	Strawberries	UK	Wm Morrisons	Bob Hardesty Drive, Bishop Auckland, Co. Durham		Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
3163/2001	11/09/2001	Strawberries	UK	Wm Morrisons	Bob Hardesty Drive, Bishop Auckland, Co. Durham		Wm Morrison Supermarkets PLC Wakefield WF2 0XF	bupirimate 0.09 (No MRL) iprodione 0.3 (MRL = 10)
4986/2001	13/11/2001	Strawberries	the Netherlands	Wm Morrisons	Bob Hardesty Drive, Bishop Auckland, Co. Durham		Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
5182/2001	26/11/2001	Strawberries	the Netherlands	Wm Morrisons	Pontefract, West Yorkshire	IVIOTTISONS	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL

Table 11. Residues found in retail samples of STRAWBERRIES in 2001.

PRC Sample ID	Date of sampling	IDescription	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5340/2001	27/11/2001	Strawberries	the Netherlands	Wm Morrisons	Rhyl, LL18 2DE	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

^{*} New MRL, of 0.02, for dicofol was implemented on 1 July 2001. Previous MRL of 2 mg/kg referred to, before this date.

^{**} MRL for kresoxim-methyl was implemented on 1 July 2001. No previous MRL.

^{***} EC MRL for carbendazim, of 0.1 mg/kg, was implemented on 1 July 2001. UK MRL of 5 mg/kg referred to, before this date.

Table 12. Residues found in retail samples of TOMATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0190/2001	23/01/2001	Salad Tomatoes	Spain	Asda	Durham	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL procymidone 0.06 (MRL = 2)
0295/2001	13/03/2001	Tomatoes	Spain	Asda	Cardiff Bay, Cardiff, CF1 7JL			None were detected above the set RL
0505/2001	13/02/2001	Tomatoes, Salad	Spain	Asda	Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1028/2001	15/05/2001	Tomatoes	the Netherlands	Asda	Chandler's Ford, Eastleigh, SO53 3YJ			None were detected above the set RL
1029/2001	15/05/2001	Cherry Tomatoes	Spain	Asda	Chandler's Ford, Eastleigh, SO53 3YJ	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1030/2001	15/05/2001	Salad Tomatoes	Spain	Asda	Chandler's Ford, Eastleigh, SO53 3YJ	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1331/2001	24/04/2001	Tomatoes	Spain	Asda	Pilsworth Road, Pilsworth Industrial Estate, Bury, Lancashire, BL9 8RS			fenhexamid 0.2 (No MRL)
1332/2001	24/04/2001	Cherry Tomatoes	Spain	Asda	Pilsworth Road, Pilsworth Industrial Estate, Bury, Lancashire, BL9 8RS	Asda	Asda Stores Limited Leeds LS11 5AD	oxadixyl 0.1 (No MRL)
1333/2001	24/04/2001	Salad Tomatoes	Spain	Asda	Pilsworth Road, Pilsworth Industrial Estate, Bury, Lancashire, BL9 8RS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL

Table 12. Residues found in retail samples of TOMATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1398/2001	07/08/2001	Salad Tomatoes	UK	Asda	Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1399/2001	07/08/2001	Vine Ripened Sweet, Full Flavour Tomatoes	UK	Asda	Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1934/2001	07/08/2001	Sweet Plum Tomatoes, Full Flavour	UK	Asda	Bugsby Way, Charlton, London, SE7 7ST	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1933/2001	07/08/2001	Salad Tomatoes	UK	Asda	Bugsby Way, Charlton, London, SE7 7ST	Asda	Asda Stores Limited Leeds LS11 5AD	azoxystrobin 0.2 (No MRL)
2397/2001	25/09/2001	Tomatoes	the Netherlands	Asda	Sturry Road, Canterbury, Kent			None were detected above the set RL
2547/2001	10/07/2001	Tomatoes, Vine Ripened	UK	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2548/2001	10/07/2001	Salad Tomatoes	UK	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2749/2001	24/07/2001	Cherry on the Vine Tomatoes	UK	Asda	Dundee, DD4 8JS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3088/2001	11/09/2001	Cherry Tomatoes	Spain	Asda	Toryglen, Glasgow	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3151/2001	11/09/2001	Cherry Tomatoes	Spain	Asda	Newgate Centre, Bishop Auckland, Co. Durham	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3515/2001	26/06/2001	Vine Ripened Sweet, Full Flavour Tomatoes	UK	Asda	Clayton Green, Preston, PR6 7JY	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3516/2001	26/06/2001	Salad Tomatoes	UK	Asda	Clayton Green, Preston, PR6 7JY	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4095/2001	02/10/2001	Cherry Tomatoes	Spain	Asda	Killingbeck, Leeds, LS9	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4176/2001θ	02/10/2001	Vine Tomatoes	Belgium	Asda	Metro Centre Retail Park, Maple Row, Gateshead, NE11 9YA	Asda Organic	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3794/2001	12/06/2001	Tomatoes	UK	Bests	St. Leonards Road, Far Cotton, Northampton NN4 5DN			None were detected above the set RL
5496/2001	10/12/2001	Tomatoes	Spain	Bests	St. Leonards Road, Far Cotton, Northampton NN4 5DN			dicofol 0.03 (MRL = 1*) procymidone 0.04 (MRL = 2)
0066/2001	23/01/2001	Tomatoes	Spain	Bowthorpe Fruit Stores	Bowthorpe Main Centre, Bowthorpe, Norwich, Norfolk			None were detected above the set RL
0848/2001	15/05/2001	Cherry Tomatoes	Spain	Со-ор	Durham	Со-ор	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
0849/2001θ	15/05/2001	Organically Grown Tomatoes	Spain	Со-ор	Durham	Co-op Organic	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
0850/2001	15/05/2001	Vine Tomatoes	the Netherlands	Со-ор	Durham	Со-ор	CWS Ltd. Manchester M60 4ES	None were detected above the set RL

Table 12. Residues found in retail samples of TOMATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4419/2001	15/10/2001	Cherry Tomatoes	Spain	Costco	Trafford Wharf Rd, Trafford Park, Manchester, M41			None were detected above the set RL
1816/2001θ	07/08/2001	Tomatoes, Baby Home Grown	Unknown	Country Foods	201 Lisburn Road, Belfast			None were detected above the set RL
1817/2001	07/08/2001	Tomatoes	UK	Country Foods	201 Lisburn Road, Belfast			None were detected above the set RL
0565/2001	12/02/2001	Tomatoes	the Netherlands	Countryside	Stranmillis Road, Belfast, BT9			None were detected above the set RL
0585/2001	12/02/2001	Vine Tomatoes	Spain	Countryside	Stranmillis Road, Belfast, BT9			carbendazim 0.1 (MRL = 0.5) dithiocarbamates 0.2 (CAC MRL = 5) endosulfan 0.06 (MRL = 1**) iprodione 0.4 (MRL = 5) pyrimethanil 0.1 (No MRL) tebuconazole 0.1 (CAC MRL = 0.2)
5666/2001	10/12/2001	Vine Tomatoes Superb Flavour	the Netherlands	Dunnes Stores	Annadale Embankment, Belfast, BT9	St Bernard	Dunnes Stores Ltd 67 Upper Stephen Street, Dublin	None were detected above the set RL
5396/2001	10/12/2001	Tomatoes	Spain	Frank H. Mann	16-18 Stonehouse Street, Plymouth, PL1 3PE			procymidone 0.2 (MRL = 2)
3438/2001	26/06/2001	Tomatoes	the Netherlands	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3439/2001	26/06/2001	Vine Tomatoes	the Netherlands	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			None were detected above the set RL
3934/2001	24/07/2001	Tomatoes	UK	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			tetradifon 0.06 (No MRL)
2305/2001	25/09/2001	Beef Tomatoes	Belgium	Lidl	Northway, Maghull, Liverpool, L31			None were detected above the set RL
4617/2001	30/10/2001	Cocktail Tomaten	Spain	Lidl	Northway, Maghull, Liverpool, L31	Paloma		None were detected above the set RL
3087/2001	11/09/2001	Sweetheart The Plum Tomato	the Netherlands	Marks & Spencer	The Avenue, Newton Mearns, Glasgow, G77 6AA	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
3107/2001	11/09/2001	Tomatoes, The Classic Round and Firm	UK	Marks & Spencer	The Avenue, Newton Mearns, Glasgow, G77 6AA	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
3337/2001	26/06/2001	Regency Tomatoes	UK	Marks & Spencer	115 Eltham High Street, London, SE9 1TQ	St Michael	Marks & Spencer Plc Baker Street, London	fenbutatin oxide 0.1 (CAC MRL = 1****)
5041/2001	12/11/2001	Sweetheart The Plum Tomato	Spain	Marks & Spencer	The Avenue, Newton Mearns, Glasgow G77 6AA	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
5565/2001	11/12/2001	Tomatoes Cherry Delight	Spain	Marks & Spencer	High Street, Harborne, Birmingham	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0973/2001	15/05/2001	Almerisol Tomatoes	Spain	Quality Fruits	42, The Broadway, Haywards Heath, W. Sussex RH16 3AL			None were detected above the set RL
0974/2001	15/05/2001	Cherry Vine Tomatoes	Italy	Quality Fruits	42, The Broadway, Haywards Heath, W. Sussex. RH16 3AL.			None were detected above the set RL
0975/2001	15/05/2001	Beefsteak Tomatoes	the Netherlands	Quality Fruits	42, The Broadway, Haywards Heath, W. Sussex RH16 3AL			None were detected above the set RL
1000/2001	15/05/2001	Vine Tomatoes	the Netherlands	Quality Fruits	42, The Broadway, Haywards Heath, W. Sussex RH16 3AL			pyrimethanil 0.3 (No MRL)
0387/2001	13/03/2001	Tomatoes	Spain	Roots & Fruits	355 Byres Road, Glasgow			None were detected above the set RL
5546/2001	10/12/2001	Elegance Vine Tomatoes	Spain	Russells Fruits	33 Cape Hill, Smethwick, Birmingham			None were detected above the set RL
0053/2001	23/01/2001	Tomatoes	Spain	Safeway	8-12 Ty Glas Road, Llanishen, Cardiff, CF5 4EB	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
0161/2001	13/02/2001	Family Pack Tomatoes	Spain	Safeway	Outland Road, Plymouth, PL3 5UQ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	procymidone 0.1 (MRL = 2)
0335/2001	13/03/2001	Tomatoes, Havana	Spain	Safeway	Castle Acre Road, Swaffham, PE37 7HT			None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0873/2001	15/05/2001	Cherry Tomatoes	Spain	Safeway	Castle Acre Road, Swaffham, PE37 7HT	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	procymidone 0.09 (MRL = 2)
0874/2001	15/05/2001	Tomatoes	the Netherlands	Safeway	Castle Acre Road, Swaffham, PE37 7HT			None were detected above the set RL
1250/2001	23/04/2001	Daniella Tomatoes	Spain	Safeway	Kennedy Way, Unit 1 Westwood Centre, Westwood, Belfast, BT11 9AP			procymidone 0.04 (MRL = 2)
1251/2001	23/04/2001	Midi Plum Tomatoes	UK	Safeway	Kennedy Way, Unit 1 Westwood Centre, Westwood, Belfast, BT11 9AP	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
2360/2001	25/09/2001	Family Pack Tomatoes	Spain		Roman Way, Malvern, WR14 1TZ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
2628/2001	10/07/2001	Tomatoes	UK	Safeway	Totten, Southampton, Hants, SO40 8AD	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
2635/2001	10/07/2001	Family Pack Tomatoes	UK	Safeway	Totton, Southampton, SO40 8AD	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

Table 12. Residues found in retail samples of TOMATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3728/2001	12/06/2001	Tomatoes	Spain	Safeway	High Street, Harbourne B17 9QS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3943/2001	24/07/2001	Tomatoes	UK	Safeway	Ecclesall Road, Sheffield, S11			None were detected above the set RL
4216/2001	02/10/2001	Plum Tomatoes	the Netherlands	Safeway	Colwyn Bay, LL29 8DG	Safeway	,	None were detected above the set RL
4718/2001	31/10/2001	Tomatoes Ripened on the Vine	the Netherlands	Safeway	Roman Way, Malvern, WR14 1TZ	Safeway The Best	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
0101/2001	23/01/2001	Cherry Tomatoes, Josephina	Spain	Sainsbury's	West Green, Crawley, West Sussex, RH10 2NF	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	fenbutatin oxide 0.05 (CAC MRL = 1****)
0247/2001	13/03/2001	Cherry Tomatoes	Israel	Sainsbury's	Ladbroke Grove, W10 5AA	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	chlorothalonil 0.4 (MRL = 2)
0540/2001	13/02/2001	Tomatoes, Havana Loose	Spain	Sainsbury's	100 Regent Road, Salford, Manchester, M5 4QU			None were detected above the set RL

Table 12. Residues found in retail samples of TOMATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1289/2001	24/04/2001	Vittoria Tomatoes on the Vine	Italy	Sainsbury's	Weedon Road, Northampton, NN8 5BB	Sainsbury's Taste The Difference	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
1291/2001	24/04/2001	Plum Tomatoes	the Netherlands		Weedon Road, Northampton, NN8 5BB	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
1450/2001	07/08/2001	Ferrari Tomatoes	UK	Sainsbury's	Ladbroke Grove, W10 5AA			None were detected above the set RL
1451/2001	07/08/2001	Janet Tomatoes	UK	Sainsbury's	Ladbroke Grove, W10 5AA			None were detected above the set RL
1592/2001	15/05/2001	Plum Tomatoes	the Netherlands	Sainsbury's	10, Darnley Mains Rd, Glasgow G53 7RH	Sainsbury's	'	None were detected above the set RL
1593/2001	15/05/2001	Vine Ripened Tomatoes	Italy	Sainsbury's	10, Darnley Mains Rd, Glasgow G53 7RH	Sainsbury's Taste The Difference	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
1594/2001	15/05/2001	Pomodorino Tomatoes	Spain	Sainsbury's	10, Darnley Mains Rd, Glasgow G53 7RH	Sainsbury's Taste The Difference	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL

Table 12. Residues found in retail samples of TOMATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
1595/2001	15/05/2001	Cherry Tomatoes	Spain	Sainsbury's	10, Darnley Mains Rd, Glasgow G53 7RH	Sainsbury's	•	None were detected above the set RL
2577/2001	10/07/2001	Family Pack Tomatoes	UK	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2578/2001	10/07/2001	Vine Tomatoes, Elegance	UK	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's Taste The Difference	'	None were detected above the set RL
2891/20010	11/09/2001	Family Pack Tomatoes	the Netherlands	Sainsbury's	Hedge End, Toll Bar Way, Southampton	Sainsbury's Organic		None were detected above the set RL
2892/2001	11/09/2001	Flavia Tomatoes	the Netherlands	Sainsbury's	Hedge End, Toll Bar Way, Southampton	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
3364/2001	26/06/2001	Tomatoes	UK	Sainsbury's	West Hove, Hove, BN3 7GD			None were detected above the set RL
3365/2001	26/06/2001	Plum Tomatoes	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	fenbutatin oxide 0.03 (CAC MRL = 1****)

Table 12. Residues found in retail samples of TOMATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4021/2001	02/10/2001	Cherry Tomatoes	Spain	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
4136/2001	02/10/2001	Tomatoes	the Netherlands	Sainsbury's	Cavendish Drive, Rice Lane, Walton, L9 1 HW			None were detected above the set RL
4338/2001	16/10/2001	Family Pack Tomatoes	Jersey	Sainsbury's	Weedon Road, Northampton, NN8 5BB	Sainsbury's	Sainsbury's Supermarkets Ltd 33 Holborn, London, EC1N 2HT	None were detected above the set RL
4496/2001	12/11/2001	Tomatoes	Spain	Sainsbury's	1 Bannister Way, Haywards Heath, W. Sussex, RH16 1DG			bifenthrin 0.04 (No MRL) endosulfan 0.2 (MRL = 0.5**)
4799/2001	31/10/2001	Flavouripe Tomatoes	Spain	Sainsbury's	Kingsmead Road, Canterbury, CT1 18W	Sainsbury's Fresh	Sainsbury's Supermarkets Ltd 33 Holborn, London, EC1N 2HT	bifenthrin 0.03 (No MRL)
4840/2001	12/11/2001	Tomatoes	Spain	Sainsbury's	Hedge End, Toll Bar Way, Southampton			None were detected above the set RL
4886/2001	12/11/2001	Cherry Tomatoes	Italy	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's Fresh	Sainsbury's Supermarkets Ltd 33 Holborn, London, EC1N	furalaxyl 0.02 (No
4945/2001	13/11/2001	Tomatoes	the Netherlands	Sainsbury's	Costessey, Norwich, Norfolk			None were detected above the set RL

Table 12. Residues found in retail samples of TOMATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5104/2001	26/11/2001	Cherry Tomatoes	Israel	Sainsbury's	Kingsmead Road, Canterbury CT1 1BW	Sainsbury's Fresh	Sainsbury's Supermarkets Ltd 33 Holborn, London, EC1N 2HT	None were detected above the set RL
5126/2001	26/11/2001	Flavouripe Tomatoes	Spain	Sainsbury's	Kingsmead Road, Canterbury, CT1 18W	Sainsbury's Fresh	Sainsbury's Supermarkets Ltd 33 Holborn, London, EC1N 2HT	None were detected above the set RL
5195/2001	27/11/2001	Vine Tomatoes	Italy	Sainsbury's	Colton Retail Park, Leeds, LS15 9JA	Sainsbury's Taste The Difference	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
0600/2001	07/08/2001	Salad Tomatoes	UK	Scott Fruit & Nut Greengrocer	Kings Road, Prestwich, Manchester, M25			None were detected above the set RL
0601/2001	07/08/2001	Plum Tomatoes	UK	Scott Fruit & Nut Greengrocer	Kings Road, Prestwich, Manchester, M25			None were detected above the set RL
1491/2001	24/04/2001	Orange Cherry Tomatoes	the Netherlands	Selfridges	400 Oxford Street, London, W1A 1AB	Sunny Gold		None were detected above the set RL
1492/2001	24/04/2001	Cherry-Tomaten	Spain	Selfridges	400 Oxford Street, London, W1A 1AB	Agro Carchuna Motril	Agro Carchuna Motril, S.A. Calahonda, Granada	None were detected above the set RL
1493/2001	24/04/2001	Prominent Stem Vine Tomatoes	the Netherlands	Selfridges	400 Oxford Street, London, W1A 1AB			None were detected above the set RL
5450/2001	10/12/2001	Plum Tomatoes	Spain	Selfridges	400 Oxford Street, London, W1A 1AB			None were detected above the set RL

Table 12. Residues found in retail samples of TOMATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4736/2001	26/11/2001	Tomatoes	Spain	Somerfield	Barnards Green Road, Malvern			endosulfan 0.06 (MRL = 0.5**) oxadixyl 0.06 (No MRL)
2515/2001	10/07/2001	Vine Tomatoes	UK	St. Benedicts Food Store	43, St. Benedicts, Norwich NR2 4PG			None were detected above the set RL
2516/2001	10/07/2001	Tomatoes	UK	St. Benedicts Food Store	43, St. Benedicts, Norwich. NR2 4PG			None were detected above the set RL
0011/2001	23/01/2001	Tomatoes	Spain	Tesco	180 Shepherds Bush Road, Brook Green, London, W6 7NL			None were detected above the set RL
0212/2001	13/03/2001	Candelia Tomatoes	Spain	Tesco	Hazelwick Avenue, Crawley, West Sussex, RH10 1GY			None were detected above the set RL
0468/2001	13/02/2001	Tomatoes	Spain	Tesco	Mereway, Northampton, NN4 0JS	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	dicofol 0.09 (MRL = 0.5*) procymidone 0.03 (MRL = 2)
1377/2001	24/04/2001	Family Pack Tomatoes	Spain	Tesco	Edgbaston, Ladywood Middleway, Birmingham, B16 8HA	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1378/2001	24/04/2001	Classic on the Vine Tomatoes	Belgium	Tesco	Edgbaston, Ladywood Middleway, Birmingham, B16 8HA	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL

Table 12. Residues found in retail samples of TOMATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1379/2001	24/04/2001	Cherry Tomatoes	the Netherlands	Tesco	Edgbaston, Ladywood Middleway, Birmingham, B16 8HA	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1521/2001	16/10/2001	Family Pack Tomatoes	Spain	Tesco	180 Shepherds Bush Road, Brook Green, London, W6 7NL	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1884/2001	07/08/2001	Sweet Midi Plum Tomatoes on the vine	UK	Tesco	Mereway, Northampton, NN4 0JS	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1885/2001	07/08/2001	Tomatoes	UK	Tesco	Mereway, Northampton, NN4 0JS	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2157/2001	11/09/2001	Family Pack Tomatoes	the Netherlands	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	azoxystrobin 0.09 (No MRL) bupirimate 0.2 (No MRL)
2158/2001	11/09/2001	Cherry Tomatoes	Spain	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2220/2001	25/09/2001	Pitenza Tomatoes	Spain	Tesco	Llandudno Junction, Conwy, LL31 9XY			None were detected above the set RL
2256/2001	25/09/2001	Vine Tomatoes	the Netherlands	Tesco	Kingston Park, Newcastle, NE3 2FP			None were detected above the set RL

Table 12. Residues found in retail samples of TOMATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
2322/2001	25/09/2001	Classic on the Vine Tomatoes	the Netherlands	Tesco	Main Street, Garforth, LS25	Tesco Finest	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2429/2001	10/07/2001	Cherry Tomatoes	the Netherlands	Tesco	1 Pollok Township Centre, Glasgow, G53 6QR	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2430/2001	10/07/2001	Family Pack Tomatoes	Spain	Tesco	1 Pollok Township Centre, Glasgow, G53 6QR	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2806/2001	21/08/2001	Cherry Tomatoes	the Netherlands	110000	Kingsway West, Dundee, DD3 8QB	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4052/2001θ	02/10/2001	Cherry Tomatoes	Israel	Tesco	Warndon Villages, Worcester, WR4 0UT	Tesco Organic	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4378/2001	15/10/2001	Family Pack Tomatoes	the Netherlands	Tesco	Five Ways, Edgbaston, Birmingham, B15	Tesco	Tesco Stores Limited Cheshunt, EN8 9SL	fenbutatin oxide 0.03 (CAC MRL = 1****)
4458/2001	15/10/2001	Family Pack Tomatoes	the Netherlands	Tesco	Abbey Centre, Newtownabbey	Tesco	Tesco Stores Limited Cheshunt, EN8 9SL	None were detected above the set RL
1223/2001	15/05/2001	Classic on the Vine Tomatoes	Spain	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	chlorothalonil 0.2 (MRL = 2) endosulfan 0.1 (MRL = 1**)

Table 12. Residues found in retail samples of TOMATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1224/2001	15/05/2001	Cherry Tomatoes	Spain	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	azoxystrobin 0.06 (No MRL)
1225/2001	15/05/2001	Beefsteak Tomatoes	the Netherlands	Tesco Extra	Western Avenue, Gabalfa, Cardiff			None were detected above the set RL
0440/2001	13/02/2001	Tomatoes	Spain	Waitrose	49 High Street, Hythe, Southampton, Hampshire, SO45 6AG	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
1409/2001	24/04/2001	Cherry Tomatoes	Spain	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
1410/2001	24/04/2001	Cherry Vine Tomatoes	Italy	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
3466/2001	26/06/2001	English Cherry Tomatoes	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
3468/2001	26/06/2001	Jack Hawkins	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD			None were detected above the set RL
3851/2001	12/06/2001	Cherry Vine Tomatoes	Italy	Waitrose	199 Finchley Road NW3 6NN	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL

Table 12. Residues found in retail samples of TOMATOES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4258/2001	16/10/2001	Cherry Vine Tomatoes	the Netherlands	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
2027/2001	11/09/2001	Vine Tomatoes	the Netherlands	Wells	Norwich Road, Dereham, NR20 3AE			None were detected above the set RL
2028/2001	11/09/2001	Tomatoes	the Netherlands	Wells	Norwich Road, Dereham, NR20 3AE			None were detected above the set RL
0363/2001	13/03/2001	Tomatoes	Spain	Wm Morrisons	Durham			None were detected above the set RL
2479/2001	10/07/2001	Salad Tomatoes	UK	Wm Morrisons	Bob Hardesty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
2480/2001	10/07/2001	Extra Flavour Tomatoes	UK	Wm Morrisons	Bob Hardesty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
3164/2001	11/09/2001	Salad Tomatoes	the Netherlands	Wm Morrisons	Bob Hardesty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
4517/2001	29/10/2001	Cherry Tomatoes	Spain	Wm Morrisons	Marsh Road, Rhyl LL18 2DF	Morrisons	Wm Morrison Supermarkets PLC Wakefield, WF2 0XF	None were detected above the set RL
4662/2001	29/10/2001	Little Tomatoes	Spain	Wm Morrisons	Pontefract, West Yorkshire	Morrisons	Wm Morrison Supermarkets PLC Wakefield, WF2 0XF	None were detected above the set RL

Table 12. Residues found in retail samples of TOMATOES in 2001.

_	Date of sampling	II JASCRINTIAN	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4987/2001	13/11/2001	Cherry Tomatoes	Spain	Wm Morrisons	Bob Hardesty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield, WF2 0XF	lambda-cyhalothrin 0.03 (MRL = 0.5***)
4996/2001	13/11/2001	Bumper Punnet Tomatoes	the Netherlands	Wm Morrisons	Bob Hardesty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield, WF2 0XF	None were detected above the set RL
5595/2001	10/12/2001	Bumper Punnet Tomatoes	Spain	Wm Morrisons	Hollinwood Road, Hollinwood, Oldham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

^{*} New EC MRL for dicofol, of 1 mg/kg, was implemented on 1 July 2001. Previous EC MRL of 0.5 mg/kg referred to, before this date.

^{**} New MRL for endosulfan, of 0.5 mg/kg, was implemented on 1 July 2001. Previous MRL of 1 mg/kg referred to, before this date.

^{***} New MRL for lambda-cyhalothrin, of 0.5 mg/kg, was implemented on 1 July 2001. No previous MRL.

^{****} EC MRL for fenbutatin oxide, of 1 mg/kg, was implemented on 1 July 2001. CAC MRL of 1 mg/kg referred to, before this date.

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0187/2001	23/01/2001	Granny Smith Apples	France	Asda	Durham	Asda	Asda Stores Limited Leeds LS11 5AD	bromopropylate 0.4 (No MRL) carbendazim 0.3 (MRL = 2) diphenylamine 2.7 (CAC MRL = 5) propargite 2.4 (CAC MRL = 5) thiabendazole 0.4 (MRL = 5)
0285/2001	13/03/2001	Granny Smith Apples	France	Asda	Cardiff Bay, Cardiff, CF1 7JL		Hart Worldwide Supplies	None were detected above the set RL
0499/2001	13/02/2001	Red Delicious Apples	France	Asda	Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
0737/2001	17/04/2001	Braeburn Apples	France	Asda	Oxford		Hart Worldwide	None were detected above the set RL
0777/2001	17/04/2001	Gala Sweet Apples	South Africa	Asda	Dundee, DD4 8JS	Asda	Asda Stores Limited Leeds LS11 5AD	azinphos-methyl 0.1 (MRL = 1) dithiocarbamates 0.09 (CAC MRL = 3)
1051/2001	15/05/2001	Gala Apples	South Africa	Asda	Chandler's Ford, Eastleigh, SO53 3YJ			None were detected above the set RL
1052/2001	15/05/2001	Cox Apples	New Zealand	Asda	Chandler's Ford, Eastleigh, SO53 3YJ			None were detected above the set RL
1321/2001	24/04/2001	Pink Lady Apples	France	Asda	Pilsworth, Bury, Manchester, BL9			diphenylamine 0.05 (CAC MRL = 5) thiabendazole 0.3 (MRL = 5)
1322/2001	24/04/2001	Golden Delicious Apples	France	Asda	Pilsworth, Bury, Manchester, BL9			None were detected above the set RL

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1389/2001	07/08/2001	Braeburn Apples	Chile	Asda	Coventry Road, Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Limited Leeds LS11 5AD	diphenylamine 2.4 (CAC MRL = 5)
1390/2001	07/08/2001	Gala Sweet Apples	Chile	Asda	Small Heath, Birmingham, B10 0HH			None were detected above the set RL
1639/2001	21/08/2001	Apples	UK	Asda	Wheatley, Oxon, OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1640/2001	21/08/2001	Braeburn Apples	New Zealand	Asda	Wheatley, Oxon, OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1921/2001	07/08/2001	Pink Lady Apples	Australia	Asda	Bugsby Way, Charlton, London, SE7 7ST			None were detected above the set RL
1922/2001	07/08/2001	Red Delicious Washington Apples	USA	Asda	Bugsby Way, Charlton, London, SE7 7ST			None were detected above the set RL
2286/2001	25/09/2001	Worcester Apples	UK	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2295/2001	25/09/2001	Pink Lady Apples	South Africa	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN			diphenylamine 0.2 (CAC MRL = 5) dithiocarbamates 0.2 (CAC MRL = 3)
2376/2001	25/09/2001	Gala Apples	France	Asda	Sturry Road, Canterbury, Kent			propargite 0.6 (CAC MRL = 5)
2377/2001	25/09/2001	Worcester Apples	UK	Asda	Sturry Road, Canterbury, Kent	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2646/2001	10/07/2001	Gala Apples	New Zealand	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2647/2001	10/07/2001	Golden Delicious Apples	South Africa	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Limited Leeds LS11 5AD	dithiocarbamates 0.2 (CAC MRL = 3)
2657/2001	10/07/2001	Braeburn Apples	New Zealand	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2658/2001	10/07/2001	Jonagold Apples	Belgium	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2714/2001 ?	24/07/2001	Red Delicious Apples	Argentina	Asda	Dundee, DD4 8JS	Asda Organic	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2715/2001	24/07/2001	Gala Apples	South Africa	Asda	Dundee, DD4 8JS	Asda	Asda Stores Limited Leeds LS11 5AD	chlorpyrifos 0.01 (MRL = 0.5) diphenylamine 0.06 (CAC MRL = 5) dithiocarbamates 0.1 (CAC MRL = 3)
2716/2001	24/07/2001	Jonagold Apples	The Netherlands	Asda	Dundee, DD4 8JS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2990/2001	21/08/2001	Golden Delicious Apples	South Africa	Asda	Hollingbury, Brighton, BN17 1ES	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3021/2001	21/08/2001	Apples	UK	Asda	Estover District Centre, Leypark Drive, Miller Way, Plymouth	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3070/2001	11/09/2001	Red Delicious Apples	Chile	Asda	Toryglen, Glasgow			None were detected above the set RL

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3071/2001	11/09/2001	Discovery Apples	UK	Asda	Toryglen, Glasgow	Asda	Asda Stores Limited Leeds LS11 5AD	chlorpyrifos 0.04 (MRL = 0.5)
3134/2001	11/09/2001	Braeburn Apples	New Zealand	Asda	Newgate Centre, Bishop Auckland	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3500/2001	26/06/2001	Royal Gala Apples	New Zealand	Asda	Clayton Green, Preston, PR6 7JY	Asda	Hart Worldwide Supplies	None were detected above the set RL
3501/2001	26/06/2001	Jonagold Apples	The	Asda	Clayton Green,	Asda	Asda Stores Limited Leeds	captan 0.2 (MRL = 3)
3301/2001	20/00/2001	Jonagold Apples	Netherlands	i Asua	Preston, PR6 7JY	Asua	LS11 5AD	carbendazim 0.1 (MRL = 2)
4080/2001	02/10/2001	Cox Apples	UK	Asda	Killingbeck, Leeds	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4161/2001	02/10/2001	Early Windsor Apples	UK	Asda	Metro Central Retail Park, Maple Row, Gatesheed, NE11 9YA	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4162/2001	02/10/2001	Cox Apples	UK	Asda	Metro Central Retail Park, Maple Row, Gatesheed, NE11 9YA	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4190/2001	02/10/2001	Cox Apples	UK	Asda	Metro Central Retail Park, Maple Row, Gatesheed, NE11 9YA			None were detected above the set RL
4402/2001	16/10/2001	Spartan Apples	UK	Asda	Pilsworth, Bury, Manchester, BL9	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4438/2001	16/10/2001	Egremont Russet Apples	UK	Asda	Pilsworth, Bury, Manchester, BL9			None were detected above the set RL

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3750/2001	12/06/2001	Granny Smith Apples	South Africa	Bests	St. Leonards Road, Far Cotton, Northampton. NN4 5DN			None were detected above the set RL
3751/2001	12/06/2001	Pacific Beauty Apples	New Zealand	Bests	St. Leonards Road, Far Cotton, Northampton. NN4 5DN			dithiocarbamates 0.06 (CAC MRL = 3)
5480/2001	10/12/2001	Granny Smith	France	Bests	St. Leonards Road, Far Cotton, Northampton. NN4 5DN			None were detected above the set RL
2895/2001	15/10/2001	Royal Gala Apples	France	Booker Cash & Carry	Curricle Street, W3 7YA			None were detected above the set RL
0062/2001	23/01/2001	Granny Smith Apples	Chile	Bowthorpe Fruit Stores	Bowthorpe Main Centre, Bowthorpe, Norwich			None were detected above the set RL
0835/2001	15/05/2001	Granny Smith Apples	France	Со-ор	Durham	Со-ор	CWS Ltd. Manchester M60 4ES	diphenylamine 0.7 (CAC MRL = 5) phosalone 0.09 (MRL = 2) thiabendazole 0.7 (MRL = 5)
0836/2001	15/05/2001	Royal Gala Apples	Brazil	Со-ор	Durham	Со-ор	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
1175/2001	11/06/2001	Golden Delicious Apples	South Africa	Со-ор	513, Lisburn Road, Belfast, BT9 7GP	Со-ор	CWS Ltd. Manchester M60 4ES	azinphos-methyl 0.05 (MRL = 1) dithiocarbamates 0.1 (CAC MRL = 3)
1176/2001	11/06/2001	Granny Smith Apples	Chile	Со-ор	513, Lisburn Road, Belfast, BT9 7GP	Со-ор	CWS Ltd. Manchester M60 4ES	diphenylamine 0.2 (CAC MRL = 5)

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3309/2001	26/06/2001	Pink Lady Apples	New Zealand	Со-ор	Well Hall Road, Eltham, London, SE9			diphenylamine 0.3 (CAC MRL = 5)
3310/2001	26/06/2001	Royal Gala Apples	New Zealand	Со-ор	Well Hall Road, Eltham, London, SE9			None were detected above the set RL
3617/2001	12/06/2001	Royal Gala Apples	Chile	Co-op	513, Lisburn Road, Belfast, BT9 7GP	Со-ор	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
3791/2001	12/06/2001	Pink Lady Apples	South Africa	Со-ор	Barry Road, Northampton			None were detected above the set RL
5280/2001	26/11/2001	Braeburn Apples	France	Со-ор	Newburn Road, Throckley, Newcastle NE15			None were detected above the set RL
4160/2001	01/10/2001	Granny Smith Apples	South Africa	Costco	Mandela Way, Handy Drive, Gateshead, NE11 9DH			None were detected above the set RL
0556/2001	12/02/2001	Red Delicious Washington Apples	USA	Countryside	52 Stranmillis Road, Belfast, BT9 5AD			None were detected above the set RL
4440/2001	16/10/2001	Mac Red Apples	USA	Countryside	52 Stranmillis Road, Belfast, BT9 5AD			None were detected above the set RL
5633/2001	10/12/2001	Gala Apples	Portugal	Dunnes Stores	Annadale Embankment, Belfast, BT9	St. Bernard	Dunnes Stores Ltd 67 Upper Stephen Street, Dublin	None were detected above the set RL
5380/2001	10/12/2001	Red Chief Apples	France	Frank H. Mann	16-18 Stonehouse Street, Plymouth, PL1 3PE			None were detected above the set RL
1069/2001	22/05/2001	Royal Gala Apples	Chile	Fresh Fruits	Keens Lane, Chinnor,			captan 0.2 (MRL = 3)
1009/2001	ZZ/U3/ZUU I	Noyal Gala Apples	Crille	FIESH FIUILS	OX9 4PF			carbendazim 0.1 (MRL = 2)

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1070/2001	22/05/2001	Golden Delicious Apples	Belgium	Fresh Fruits	Keens Lane, Chinnor, OX9 4PF			None were detected above the set RL
1071/2001	22/05/2001	Braeburn Apples	France	Fresh Fruits	Keens Lane, Chinnor, OX9 4PF			None were detected above the set RL
4593/2001	30/10/2001	Granny Smith Apples	France	George Lees	Broomyhill Road, Thockley, Newcastle			None were detected above the set RL
2202/2001	25/09/2001	Cox Apples	UK	Kwik Save	Mostyn Champneys, Llandudno			chlorpyrifos 0.02 (MRL = 0.5)
2920/2001	21/08/2001	Discovery Apples	UK	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			None were detected above the set RL
2921/2001	21/08/2001	Braeburn Apples	New Zealand	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX	Frielichs		carbaryl 0.1 (MRL = 5)
3271/2001	22/05/2001	Golden Delicious Apples	South Africa	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			None were detected above the set RL
3272/2001	22/05/2001	Braeburn Apples	New Zealand	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			dodine 0.3 (CAC MRL = 5)
3273/2001	22/05/2001	Cox Orange Apples	New Zealand	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			None were detected above the set RL
3425/2001	26/06/2001	Braeburn Apples	France	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			diphenylamine 0.1 (CAC MRL = 5)
3426/2001	26/06/2001	Golden Delicious Apples	France	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			None were detected above the set RL
3444/2001	24/07/2001	Braeburn Apples	New Zealand	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX	Le Crunch, Enza		None were detected above the set RL

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3445/2001	24/07/2001	Granny Smith Apples	South Africa	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX	Cape		diphenylamine 0.7 (CAC MRL = 5) dithiocarbamates 0.07 (CAC MRL = 3)
3446/2001	24/07/2001	American Red Delicious Apples	USA	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX	Le Crunch		diphenylamine 0.4 (CAC MRL = 5)
4231/2001	02/10/2001	Russet	UK	M. Hughes & Son Ltd.	Unit 4, Cae Bach, Off Builder Street, Llandudno, Conwy			None were detected above the set RL
4500/2001	30/10/2001	Granny Smith Apples	France	M. Hughes & Son Ltd.	Unit 4, Cae Bach, Off Builder Street, Llandudno, Conwy			None were detected above the set RL
5330/2001	26/11/2001	Braeburn Apples	France	M. Hughes & Sons Ltd.	Unit 4, Cae Bach, Off Builder Street, Llandudno			None were detected above the set RL
5359/2001	26/11/2001	Golden Delicious Apples	France	M. Hughes & Sons Ltd.	Unit 4, Cae bach, Off Builder Street, Llandudno	Le Crunch		None were detected above the set RL
4007/2001	02/10/2001	Braeburn Apples	New Zealand	Mansfield Farm Shop	Sturry Hill, Sturry, Canterbury, Kent			None were detected above the set RL
4008/2001	02/10/2001	Cox Apples	UK	Mansfield Farm Shop	Sturry Hill, Sturry, Canterbury, Kent			None were detected above the set RL
4750/2001	30/10/2001	Royal Gala Apples	France	Mansfield Farm Shop	Herne Bay Road, Sturry, Canterbury CT2 0NJ			None were detected above the set RL
4751/2001	29/10/2001	Braeburn Apples	France	Mansfield Farm Shop	Herne Bay Road, Sturry, Canterbury CT2 0NJ			dodine 0.1 (CAC MRL = 5)
4752/2001	29/10/2001	Cox's Apples	UK	Mansfield Farm Shop	Herne Bay Road, Sturry, Canterbury CT2 0NJ			None were detected above the set RL

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4785/2001	30/10/2001	Russet Apples	UK	Mansfield Farm Shop	Herne Bay Road, Sturry, Canterbury CT2 0NJ			chlorpyrifos 0.05 (MRL = 0.5)
5093/2001	27/11/2001	Braeburn Apples	New Zealand	Mansfield Farm Shop	Herne Bay Road, Sturry, Canterbury CT2 0NJ			carbaryl 0.04 (MRL = 5) dimethoate 0.02 (MRL = 1) diphenylamine 0.2 (CAC MRL = 5) phosalone 0.06 (MRL = 2) propargite 0.08 (CAC MRL = 5) thiabendazole 0.2 (MRL = 5)
2501/2001	10/07/2001	Braeburn Apples	Chile	Marks & Spencer	St Stephens Street, Norwich, NR2			None were detected above the set RL
2502/2001	10/07/2001	Royal Gala Apples	Chile	Marks & Spencer	St Stephens Street, Norwich, NR2			None were detected above the set RL
3015/2001	21/08/2001	Early English Apples	UK	Marks & Spencer	Holmbush Centre, Shoreham, W. Sussex, BN43			chlorpyrifos 0.02 (MRL = 0.5)
3072/2001	11/09/2001	Discovery Apples	UK	Marks & Spencer	The Avenue, Glasgow	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4360/2001	15/10/2001	Braeburn Apples	France	Marks & Spencer	High Street, Harborne, Birmingham, B15	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
0353/2001	13/03/2001	Braeburn Apples	Italy	Morrisons	Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield, WF2 0XF	bromopropylate 0.1 (No MRL) chlorpyrifos 0.02 (MRL = 0.5) dithiocarbamates 0.05 (CAC MRL = 3)
2464/2001	10/07/2001	Granny Smith Apples	South Africa	Morrisons	Bob Hardisty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	diphenylamine 2.4 (CAC MRL = 5)
2465/2001	10/07/2001	Royal Gala Apples	New Zealand	Morrisons	Bob Hardisty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
3135/2001	11/09/2001	Worcester Apples	UK	Morrisons	Bob Hardisty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
4501/2001	29/10/2001	Cox's Apples	UK	Morrisons	Marsh Road, Rhyl LL18 2DF	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
4650/2001	29/10/2001	Golden Delicious Apples	France	Morrisons	Pontefract, West Yorkshire	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4651/2001	20/10/2001	Cox's Apples	UK	Morrisons	Pontefract, West Yorkshire	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
4652/2001	29/10/2001	English Apples	UK	Morrisons	Pontefract, West Yorkshire	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	pirimicarb 0.04 (CAC MRL = 1)
4979/2001	13/11/2001	Granny Smith Apples	France	Morrisons	Bob Hardisty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
5580/2001	10/12/2001	Granny Smith	France	Morrisons	Hollinwood Road, Hollinwood, Oldham, OL8	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
4600/2001	30/10/2001	Red Delicious Apples	France	Parfetts (Wholesaler)	M. Tyler Produce, Valentines Building, Aintree Racecourse Industrial Estate, Aintree L9 5AL			None were detected above the set RL
4602/2001	30/10/2001	Cox's Apples	UK	Parfetts (Wholesaler)	M. Tyler Produce, Valentines Building, Aintree Racecourse Industrial Estate, Aintree L9 5AL	Fruition	Fruition Group Ltd Stour Street, Canterbury, Kent	None were detected above the set RL
0377/2001	13/03/2001	Braeburn Apples	Unknown	Pips + Petals	13 Station Road, Milngavie			None were detected above the set RL
0960/2001	15/05/2001	Granny Smith Apples	South Africa	Quality Fruits	42 The Broadway, Haywards Heath, W. Sussex RH16 3AL			diphenylamine 0.3 (CAC MRL = 5)

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0961/2001	15/05/2001	Cox Orange Apples	New Zealand	Quality Fruits	42 The Broadway, Haywards Heath, W. Sussex RH16 3AL			None were detected above the set RL
0997/2001	15/05/2001	Royal Gala Apples	New Zealand	Quality Fruits	42 The Broadway, Haywards Heath, W. Sussex RH16 3AL			None were detected above the set RL
0998/2001	15/05/2001	Golden Delicious Apples	South Africa	Quality Fruits	42 The Broadway, Haywards Heath, W. Sussex RH16 3AL			None were detected above the set RL
2176/2001	11/09/2001	Cox Apples	UK	Quality Fruits	42 The Broadway, Haywards Heath, W. Sussex RH16 3AL			None were detected above the set RL
5530/2001	10/12/2001	Loire Granny Smith	France	Russells Fruits	33 Cape Hill, Smethwick, Birmingham			None were detected above the set RL
0054/2001	23/01/2001	Granny Smith Apples	France	Safeway	8-12 Ty Glas Road, Llanishen, Cardiff, CF5 4EB			None were detected above the set RL
0152/2001	13/02/2001	Le Crunch Braeburn Apples	France	Safeway	Outland Road, Plymouth, PL3 5UQ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
0329/2001	13/03/2001	Royal Gala Apples	Brazil	Safeway	Fakenham Road, Swaffam PE35			diazinon 0.04 (* MRL = 0.3) phosmet 0.08 (CAC MRL = 10)
0677/2001	17/04/2001	Braeburn Apples	France	Safeway	2 Twin Tumps Way, Thamesmeade, London, SE28			None were detected above the set RL
0866/2001	15/05/2001	Royal Gala Apples	Brazil	Safeway	Fakenham Road, Swaffham, PE37			None were detected above the set RL

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0867/2001	15/05/2001	Braeburn Apples	New Zealand	Safeway	Fakenham Road, Swaffham, PE37			None were detected above the set RL
1145/2001	22/05/2001	Cox Apples	New Zealand	Safeway	114 Brook Street, Broughty Ferry, Dundee, DD5 1DS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
1146/2001	22/05/2001	Golden Delicious Apples	South Africa	Safeway	114 Brook Street, Broughty Ferry, Dundee, DD5 1DS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	dithiocarbamates 0.3 (CAC MRL = 3)
1147/2001	22/05/2001	Royal Gala Apples	Brazil	Safeway	114 Brook Street, Broughty Ferry, Dundee, DD5 1DS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
1242/2001	24/04/2001	Royal Gala Apples	Brazil	Safeway	Westwood, Kennedy Way, Belfast.	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
2359/2001	25/09/2001	Worcester Apples	UK	Safeway	Roman Way, Malvern, WR14 1TZ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
2612/2001	10/07/2001	Granny Smith Apples	South Africa	Safeway	Totton, Southampton, SO40 8AQ			azinphos-methyl 0.1 (MRL = 1) dithiocarbamates 0.3 (CAC MRL = 3)

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2613/2001	10/07/2001	Braeburn Apples	Chile	Safeway	Totton, Southampton, SO40 8AQ	Del Monte		None were detected above the set RL
3192/2001	11/09/2001	Royal Gala Apples	UK	Safeway	Fakenham Road, Swaffham, PE37			None were detected above the set RL
3193/2001	11/09/2001	Discovery Apples	UK	Safeway	Fakenham Road, Swaffham, PE37			None were detected above the set RL
3686/2001	12/06/2001	Royal Gala Apples	Chile	Safeway	High Street, Harborne B17 9QS			None were detected above the set RL
3687/2001	12/06/2001	Braeburn Apples	New Zealand	Safeway	High Street, Harborne B17 9QS			None were detected above the set RL
4201/2001	02/10/2001	Worcester Apples	UK	Safeway	Colwyn Bay, LL29 8DG			None were detected above the set RL
4202/2001	02/10/2001	Cox Apples	UK	Safeway	Colwyn Bay, LL29 8DG			None were detected above the set RL
4441/2001	15/10/2001	Cox Apples	UK	Safeway	Slore Road, Belfast. BT15 3QB	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
4442/2001	15/10/2001	Spartan Apples	UK	Safeway	Slore Road, Belfast, BT15 3QB			None were detected above the set RL
4701/2001	30/10/2001	Royal Gala Apples	France	Safeway	Roman Way, Malvern, WR14 1TZ			None were detected above the set RL
4702/2001	30/10/2001	Cox's Apples	UK	Safeway	Roman Way, Malvern, WR14 1TZ			None were detected above the set RL
4703/2001	30/10/2001	Spartan Apples	UK	Safeway	Roman Way, Malvern, WR14 1TZ			None were detected above the set RL
0092/2001	23/01/2001	Braeburn Apples	France	Sainsbury`s	West Green, Crawley, West Sussex, RH10 2NF	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0237/2001	13/03/2001	Golden Delicious Apples	France	Sainsbury`s	Ladbroke Grove, London W10 5AA	Le Crunch		None were detected above the set RL
0531/2001	13/02/2001	Golden Delicious Apples	France	Sainsbury`s	100 Regent Road, Salford, Manchester, M5 4QU			None were detected above the set RL
0703/2001	17/04/2001	Braeburn Apples	France	Sainsbury`s	361-367 Old Shoreham Road, Hove, East Sussex, BN3 7GD			None were detected above the set RL
1102/2001	22/05/2001	Cox Apples	New Zealand	Sainsbury`s	Cherden Way, Bamber Bridge, PR5 6BJ			None were detected above the set RL
1103/2001	22/05/2001	Royal Gala Apples	Chile	Sainsbury`s	Cherden Way, Bamber Bridge, PR5 6BJ			None were detected above the set RL
1104/2001	22/05/2001	Empire Apples	Canada	Sainsbury`s	Cherden Way, Bamber Bridge, PR5 6BJ			diphenylamine 0.2 (CAC MRL = 5)
1281/2001	24/04/2001	Braeburn Apples	France	Sainsbury`s	Weedon Road, Northampton, NN8 5BB	Sainsbury's		None were detected above the set RL
1282/2001	24/04/2001	Granny Smith Apples	France	Sainsbury`s	Weedon Road, Northampton, NN8 5BB	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	diphenylamine 0.3 (CAC MRL = 5) phosalone 0.1 (MRL = 2) thiabendazole 0.4 (MRL = 5)

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1586/2001 ?	15/05/2001	Royal Gala Apples	New Zealand	Sainsbury`s	10 Darley Main Road, Glasgow, G53 7RH	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
1587/2001	15/05/2001	Granny Smith Apples	South Africa	Sainsbury`s	Odarnley Main Road, Glasgow, GS3 7RH	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
1605/2001	24/07/2001	Royal Gala Apples	New Zealand	Sainsbury`s	Heyford Hill, Oxford, OX4 4XR			dodine 0.1 (CAC MRL = 5)
1606/2001	24/07/2001	Golden Delicious Apples	France	Sainsbury`s	Heyford Hill, Oxford, OX4 4XR		Chingford Fruit Thames Road, Crayford, Kent	None were detected above the set RL
1607/2001	24/07/2001	Braeburn Apples	New Zealand	Sainsbury`s	Heyford Hill, Oxford, OX4 4XR		,	None were detected above the set RL
1751/2001	24/07/2001	Royal Gala Apples	New Zealand	Sainsbury`s	1A Philipot Path, Eltham, London, SE9 5DL			None were detected above the set RL
1752/2001	24/07/2001	Pink Lady Apples	South Africa	Sainsbury`s	1A Philipot Path, Eltham, London, SE9 5DL			None were detected above the set RL
1790/2001	24/07/2001	Golden Delicious Apples	France	Sainsbury`s	1A Philipot Path, Eltham, London, SE9 5DL			dithiocarbamates 0.1 (CAC MRL = 3)
2056/2001	11/09/2001	Braeburn Apples	New Zealand	Sainsbury`s	Colchester Avenue, Cardiff, CF3 7XN			None were detected above the set RL
2057/2001	11/09/2001	Discovery Apples	UK	Sainsbury`s	Colchester Avenue, Cardiff, CF3 7XN			captan 0.3 (MRL = 3) chlorpyrifos 0.3 (MRL = 0.5)

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2077/2001	11/09/2001	Royal Gala Apples	France	Sainsbury`s	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2095/2001	11/09/2001	Discovery Apples	UK	Sainsbury`s	Hedge End, Toll Bar Way, Southampton			chlorpyrifos 0.08 (MRL = 0.5)
2096/2001	11/09/2001	Granny Smith Apples	South Africa	Sainsbury`s	Hedge End, Toll Bar Way, Southampton			None were detected above the set RL
2195/2001	25/09/2001	Worcester Apples	UK	Sainsbury`s	Kingsmead Road, Canterbury			None were detected above the set RL
2312/2001	25/09/2001	Braeburn Apples	France	Sainsbury`s	Colton Retail Park, Leeds, LS15 9JA			None were detected above the set RL
2313/2001	25/09/2001	Early Windsor Dessert Apples	UK	Sainsbury`s	Colton Retail Park, Leeds, LS15 9JA	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
								captan 0.2 (MRL = 3)
2314/2001	25/09/2001	Early Windsor Apples	UK	Sainsbury`s	Colton Retail Park, Leeds, LS15 9JA			chlorpyrifos 0.04 (MRL = 0.5) paclobutrazol 0.05 (CAC MRL = 0.5)
2562/2001	10/07/2001	Braeburn Apples	New Zealand	Sainsbury`s	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2563/2001	10/07/2001	Granny Smith Apples	South Africa	Sainsbury`s	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's	-	diphenylamine 0.7 (CAC MRL = 5)
2821/2001	21/08/2001	Granny Smith Apples	South Africa	Sainsbury`s	Cherden Way, Bamber Bridge, PR5 6BJ	Sainsbury's	•	None were detected above the set RL
2822/2001	21/08/2001	Discovery	UK	Sainsbury`s	Cherden Way, Bamber Bridge, PR5 6BJ	Sainsbury's		None were detected above the set RL
3350/2001	26/06/2001	Royal Gala Apples	New Zealand	Sainsbury`s	West Hove, Hove, BN3 7GD			None were detected above the set RL
3351/2001	26/06/2001	Golden Delicious Apples	Austria	Sainsbury`s	West Hove, Hove, BN3 7GD			None were detected above the set RL
3388/2001	26/06/2001	Pacific Rose Apples	New Zealand	Sainsbury`s	West Hove, Hove, BN3 7GD	Sainsbury's		dodine 0.2 (CAC MRL = 5)
3861/2001	07/08/2001	Braeburn Apples	New Zealand	Sainsbury`s	Ladbroke Grove, London, W10 5AA			None were detected above the set RL
3862/2001	07/08/2001	Sundowner Apples	Australia	Sainsbury`s	Ladbroke Grove, London, W10 5AA			chlorpyrifos 0.01 (MRL = 0.5) diphenylamine 0.6 (CAC MRL = 5) iprodione 0.9 (MRL = 10)

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4009/2001	02/10/2001	Worcester Apples	UK	Sainsbury`s	Kingsmead Road, Canterbury	Sainsbury's Economy	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
4053/2001	02/10/2001	Worcester Apples	UK	Sainsbury`s	Windmere Drive, Worcester, WR4 9JN	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	pirimicarb 0.03 (CAC MRL = 1)
4121/2001	02/10/2001	D'estivale Apples	UK	Sainsbury`s	Cavendish Drive, Rice Lane, Walton, L9 1HW			None were detected above the set RL
4122/2001	02/10/2001	Worcester Apples	UK	Sainsbury`s	Cavendish Drive, Rice Lane, Walton, L9 1HW			chlorpyrifos 0.03 (MRL = 0.5)
4320/2001	16/10/2001	Early Windsor Apples	UK	Sainsbury`s	Weedon Road, Northampton, NN8 5BB	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
4321/2001	16/10/2001	Cox Apples	UK	Sainsbury`s	Weedon Road, Northampton, NN8 5BB	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
4322/2001	16/10/2001	Braeburn Apples	France	Sainsbury`s	Weedon Road, Northampton, NN8 5BB	Sainsbury's		parathion-methyl 0.05 (No MRL)

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4825/2001	12/11/2001	Pink Lady Apples	France	Sainsbury`s	Hedge End, Toll Bar Way, Southampton	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
0548/2001	07/08/2001	Granny Smith Apples	Chile	Scotts Fruit and Nut	82 Kings Road, Preswich, M25 8LQ			None were detected above the set RL
0549/2001	07/08/2001	Braeburn Apples	New Zealand	Scotts Fruit and Nut	82 Kings Road, Preswich, M25 8LQ			None were detected above the set RL
1483/2001	24/04/2001	Fuji Apples	France	Selfridges	400 Oxford Street, London, W1A 1AB			None were detected above the set RL
1484/2001	24/04/2001	Golden Delicious Apples	France	Selfridges	400 Oxford Street, London, W1A 1AB			None were detected above the set RL
5433/2001	10/12/2001	Granny Smith	France	Selfridges	400 Oxford Street, London, W1A 1AB		Joufruit 84300, Cavaillon	propargite 0.08 (CAC MRL = 5)
0122/2001	23/01/2001	Royal Gala Apples	France	Somerfield	17 Stobhill Road, Stobhill, Glasgow, G21 3TX			None were detected above the set RL
2299/2001	25/09/2001	Worcester Apples	UK	Somerfield	Maghull, Liverpool, L31			None were detected above the set RL
2357/2001	25/09/2001	Royal Gala Apples	France	Somerfield				None were detected above the set RL
4120/2001	02/10/2001	Braeburn Apples	New Zealand	Somerfield	1 Stafford Moreton Way, Maghull, L31 0DQ			propargite 0.6 (CAC MRL = 5)
4601/2001	30/10/2001	Royal Gala Apples	UK	Somerfield	1 Stafford Morreton Way, Maghull, L31 0DQ			None were detected above the set RL
4362/2001	16/10/2001	Golden Russet Apples	UK	Stall 66	Wholesale Marketes, Digbeth, Birmingham			None were detected above the set RL

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0002/2001	23/01/2001	Red Delicious Apples	France	Tesco	180 Shepherds Bush Road, Brook Green, London, W6 7NL		Alto Abige Val Vendsta	chlorpyrifos 0.02 (MRL = 0.5) diphenylamine 1.8 (CAC MRL = 5)
0036/2001	15/05/2001	Granny Smith Apples	Chile	Tesco	Western Avenue, Gabalfa, Cardiff			phosmet 0.1 (CAC MRL = 10)
0146/2001	13/11/2001	Golden Delicious Apples	France	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	phosalone 0.3 (MRL = 2)
0202/2001	13/03/2001	Granny Smith Apples	France	Tesco	Hazelwick Avenue, Crawley, West Sussex, EN8 9SL	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
0470/2001	13/02/2001	Granny Smith Apples	France	Tesco	Mereway, Northampton, NN4 0JS	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	diphenylamine 0.8 (CAC MRL = 5) propargite 0.5 (CAC MRL = 5) thiabendazole 0.3 (MRL = 5)
0776/2001	17/04/2001	Fuji Apples	China	Tesco	Foxhole Road, Chorley, PR7 1NW			None were detected above the set RL
1210/2001	15/05/2001	Golden Delicious Apples	South Africa	Tesco	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
1211/2001	15/05/2001	Gala Apples	New Zealand	Tesco	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1368/2001	24/04/2001	Royal Gala Apples	South Africa	Tesco	Fiveways, Edgbaston, Birmingham, B15	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1369/2001	24/04/2001	Golden Delicious Apples	South Africa	Tesco	Fiveways, Edgbaston, Birmingham, B15	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1504/2001	16/10/2001	Spartan Apples	UK	Tesco	180 Shepherds Bush Road, Brook Green, London, W6 7NL	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1505/2001	16/10/2001	Cox Apples	UK	Tesco	180 Shepherds Bush Road, Brook Green, London, W6 7NL	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1537/2001 ?	16/10/2001	Spartan Apples	UK	Tesco	180 Shepherds Bush Road, Brook Green, London, W6 7NL	Tesco Organic	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1701/2001	24/07/2001	Gala Apples	New Zealand	Tesco	Upper Shoreham Road, Shoreham, W. Sussex, BN43 6TD	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	dodine 0.2 (CAC MRL = 5)
1702/2001	24/07/2001	Granny Smith Value Apples	South Africa	Tesco	Upper Shoreham Road, Shoreham, W. Sussex, BN43 6TD	Tesco Value	Tesco Stores Limited Cheshunt EN8 9SL	azinphos-methyl 0.07 (MRL = 1) chlorpyrifos 0.01 (MRL = 0.5) diphenylamine 0.7 (CAC MRL = 5)

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1703/2001	24/07/2001	Braeburn Apples	New Zealand	Tesco	Upper Shoreham Road, Shoreham, W. Sussex, BN43 6TD	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1802/2001	06/08/2001	Pink Lady Apples	Australia	Tesco	Lisburn Road, Belfast	Tesco Finest	Tesco Stores Limited Cheshunt EN8 9SL	carbendazim 0.7 (MRL = 2) iprodione 2.6 (MRL = 10) propargite 0.4 (CAC MRL = 5)
1803/2001	06/08/2001	Royal Gala Apples	New Zealand	Tesco	Lisburn Road, Belfast			None were detected above the set RL
1872/2001	07/08/2001	Granny Smith Apples	South Africa	Tesco	Mereway, Northampton, NN4 0JS	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1974/2001	21/08/2001	Golden Delicious Apples	South Africa	Tesco	Kingsway West, Dundee, DD3 8QB	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1975/2001	21/08/2001	Gala Apples	Spain	Tesco	Kingsway West, Dundee, DD3 8QB	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2140/2001	11/09/2001	Braeburn Apples	New Zealand	Tesco	Jane Murray Way, Burgess Hill, West Sussex, RH15 9QT			None were detected above the set RL
2141/2001	11/09/2001	Discovery Apples	UK	Tesco	Jane Murray Way, Burgess Hill, West Sussex, RH15 9QT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2200/2001	25/09/2001	Granny Smith Apples	South Africa	Tesco	Llandudno Junction, Conwy, LL31 9XY			diphenylamine 0.8 (CAC MRL = 5) dithiocarbamates 0.06 (CAC MRL = 3)
2201/2001	25/09/2001	Worcester Apples	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY			None were detected above the set RL
2236/2001	25/09/2001	Cox Apples	UK	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP			None were detected above the set RL
2237/2001	25/09/2001	Worcester Apples	UK	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP			None were detected above the set RL
2238/2001	25/09/2001	Braeburn Apples	New Zealand	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP			None were detected above the set RL
2411/2001	10/07/2001	Value Apples	South Africa	Tesco	1 Pollok Township Centre, Glasgow, G53 6QR	Tesco Value	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2412/2001	10/07/2001	Gala Apples	Chile	Tesco	1 Pollok Township Centre, Glasgow, G53 6QR	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2763/2001	24/07/2001	Pacific Rose Apples	New Zealand	Tesco	Foxhole Road, Chorley, PR7 1NW	Tesco Finest	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2764/2001	24/07/2001	Granny Smith Apples	South Africa	Tesco	Foxhole Road, Chorley, PR7 1NW	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	diphenylamine 0.4 (CAC MRL = 5)

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling		Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2765/2001	24/07/2001	Gala Apples	New Zealand	Tesco	Foxhole Road, Chorley, PR7 1NW	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3020/2001	21/08/2001	Braeburn Apples	New Zealand	Tesco	Transit Way, Crownhill Road, Plymouth	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3201/2001	22/05/2001	Red Delicious Apples	USA	Tesco	Surrey Quays Shopping Centre, Redriff Road, Rotherhithe, London,			diphenylamine 0.6 (CAC MRL = 5) thiabendazole 0.3 (MRL = 5)
3221/2001	22/05/2001	Pink Lady Apples	France	Tesco	Surrey Quays Shopping Centre, Redriff Road, Rotherhithe, London, SE16 1LL			None were detected above the set RL
3222/2001	22/05/2001		New Zealand	Tesco	Surrey Quays Shopping Centre, Redriff Road, Rotherhithe, London, SE16 1LL			None were detected above the set RL
3550/2001	26/06/2001	Royal Gala Apples	New Zealand	Tesco	3 Kingsway West, Dundee, DD3 8QB			None were detected above the set RL
3551/2001	26/06/2001	Empire Apples	USA	Tesco	3 Kingsway West, Dundee, DD3 8QB	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3631/2001	12/06/2001	Jonagold Apples	Chile	Tesco	Bury New Road, Prestwich, Manchester M25			None were detected above the set RL

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3632/2001	12/06/2001	Golden Delicious Apples	France	Tesco	Bury New Road, Prestwich, Manchester M25			dodine 0.05 (CAC MRL = 5)
4054/2001	02/10/2001	Gala Apples	France	Tesco	Warndon Villages, Worcester, WR4 0UJ	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4055/2001	02/10/2001	Cox Apples	UK	Tesco	Warndon Villages, Worcester, WR4 0UJ	Tesco	II imited (Cheshiint	None were detected above the set RL
4200/2001	02/10/2001	Braeburn Apples	New Zealand	Tesco	Llandudno Junction, Conwy, LL31 9XY			None were detected above the set RL
4361/2001	15/10/2001	Cox Apples	UK	Tesco	Five Ways, Edgbaston, Birmingham, B15	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4400/2001	16/10/2001	Golden Delicious Apples	France	Tesco	Prestwich Village, Prestwich, Manchester M25			None were detected above the set RL
4502/2001	30/10/2001	Royal Gala Apples	UK	Tesco	Llandudno Junction, Conwy, LL31 9XL			None were detected above the set RL

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4551/2001	30/10/2001	Spartan Apples	UK	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4552/2001	30/10/2001	Cox's Apples	UK	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	bupirimate 0.07 (No MRL) carbendazim 0.5 (MRL = 2) chlorpyrifos 0.01 (MRL = 0.5) metalaxyl 0.2 (MRL = 1)
4943/2001	13/11/2001	Braeburn Apples	France	Tesco	Dereham, Norfolk			None were detected above the set RL
5026/2001	12/11/2001	Braeburn Apples	Italy	Tesco	Unit 1, Pollok Centre, 45 Cowglen Road, Glasgow G53 6QR	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	bromopropylate 0.1 (No MRL)
4081/2001	02/10/2001	Spartan Apples	UK	Tesco Extra	Seacroft, Leeds, LS14	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4082/2001	02/10/2001	Royal Gala Apples	France	Tesco Extra	Seacroft, Leeds, LS14	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	dodine 0.09 (CAC MRL = 5)
4871/2001	12/11/2001	Empire Apples	Canada	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	captan 0.07 (MRL = 3) diphenylamine 0.5 (CAC MRL = 5)

Table 13. Residues found in retail samples of APPLES in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0431/2001	13/02/2001	Le Crunch Braeburn Apples	France	Waitrose	49 High Street, Hythe, Southampton, Hampshire, SO45 6AG			chlorpyrifos 0.02 (MRL = 0.5) diphenylamine 1.9 (CAC MRL = 5) thiabendazole 0.3 (MRL = 5)
3458/2001 ?	26/06/2001	Braeburn Organic Apples	New Zealand	Waitrose	Greyhound Lane, Thame OX9 3ZD			None were detected above the set RL
3465/2001	26/06/2001	Pink Lady Apples	South Africa	Waitrose	Greyhound Lane, Thame OX9 3ZD			None were detected above the set RL
3806/2001	12/06/2001	Braeburn Apples	New Zealand	Waitrose	199 Finchley Road, NW3 6NN			None were detected above the set RL
3807/2001	12/06/2001	Granny Smith Apples	South Africa	Waitrose	199 Finchley Road, NW3 6NN			diphenylamine 0.9 (CAC MRL = 5)
3847/2001	12/06/2001	Golden Delicious Apples	South Africa	Waitrose	199 Finchley Road, NW3 6NN			None were detected above the set RL
3848/2001	12/06/2001	Royal Gala Apples	New Zealand	Waitrose	199 Finchley Road, NW3 6NN			None were detected above the set RL
4241/2001	16/10/2001	Gala Apples	UK	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
4242/2001	16/10/2001	Cox Apples	UK	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Waitrose	Waitrose Limited Bracknell, Berkshire	captan 0.06 (MRL = 3) chlorpyrifos 0.02 (MRL = 0.5)
4733/2001	26/11/2001	Braeburn Apples	France	Waitrose	Edith Walk, Malvern, WR14 4WR	Waitrose	Waitrose Limited Bracknell, Berkshire	diphenylamine 2.5 (CAC MRL = 5) thiabendazole 0.6 (MRL = 5)
3194/2001	11/09/2001	Granny Smith Apples	South Africa	Wells	Norwich Road, Dereham, NR20 3AE			diphenylamine 1.5 (CAC MRL = 5)

Table 13. Residues found in retail samples of APPLES in 2001.

_	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
2080/2001	11/09/2001	Katy Apples	IIIK		Fairwater Green, Fairwater, Cardiff			chlorpyrifos 0.02 (MRL = 0.5)

^{*} New EC MRL of 0.3 mg/kg for diazinon was implemented on 1 July 2001. Previous EC MRL of 0.5 mg/kg referred to, before this date.

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

Table 14. Residues found in retail samples of COURGETTE obtained in May to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1641/2001	21/08/2001	Courgette	UK	Asda	Wheatley, Oxon, OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1642/2001	21/08/2001	Courgette	UK	Asda	Wheatley, Oxon, OX33 1YZ			None were detected above the set RL
2191/2001	25/09/2001	Courgette	Unknown	Asda	Sturry Road, Canterbury, Kent			None were detected above the set RL
2192/2001	25/09/2001	Courgette	Spain	Asda	Sturry Road, Canterbury, Kent	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2289/2001	25/09/2001	Courgette	Spain	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN			None were detected above the set RL
2718/2001	24/07/2001	Courgette	UK	Asda	Dundee, DD4 8JS			None were detected above the set RL
2719/2001	24/07/2001	Courgette	UK	Asda	Dundee, DD4 8JS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2993/2001	21/08/2001	Courgette	UK	Asda	Hollingbury, Brighton, BN17 1ES	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2994/2001	21/08/2001	Courgette	UK	Asda	Hollingbury, Brighton, BN17 1ES			None were detected above the set RL
3024/2001θ	21/08/2001	Courgette	UK	Asda	Eastover District Centre, Plymouth	Asda Organic	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3258/2001	22/05/2001	Courgette	Spain	Asda	Unit 1, Crowhurst Road, Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4605/2001	30/10/2001	Courgette	Spain	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN			None were detected above the set RL

Table 14. Residues found in retail samples of COURGETTE obtained in May to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4754/2001	30/10/2001	Courgette	Spain	Asda	Sturry Road, Canterbury, Kent	Asda	Asda Stores Limited+M22 Leeds LS11 5AD	oxamyl 0.1 (No MRL)
5232/2001	27/11/2001	Courgette	Spain	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN			None were detected above the set RL
5333/2001	26/11/2001	Courgette	Spain	Asda	Colwyn Bay, Llanddudno, LL30 IPS			buprofezin 0.07 (No MRL) iprodione 0.1 (MRL = 2)
5514/2001	10/12/2001	Courgette	Spain	Boots	St Leonards Road, Far Cotton, Northampton, NN4 8DN			None were detected above the set RL
3621/2001	12/06/2001	Courgette	UK	Countryside	52 Stranmillis Road, Belfast, BT9 5AD			None were detected above the set RL
5190/2001	27/11/2001	Courgette	Spain	DFS (Leeds) Ltd	Leeds, LS7 IAH			None were detected above the set RL
5082/2001	27/11/2001		UK	Dumbrells	Military Road, Canterbury, Kent			None were detected above the set RL
1068/2001	22/05/2001	Courgette	UK	Fresh Fruits	Keens Lane, Chinnor, OX9 4PF			None were detected above the set RL
1072/2001	22/05/2001	Courgette	Spain	Fresh Fruits	Keens Lane, Chinnor, OX9 4PF			None were detected above the set RL
1610/2001	24/07/2001	Courgette	France	Hicks	Pony Road, Oxford, OX4 2RD			None were detected above the set RL
2204/2001	25/09/2001	Courgette	UK	Kwik Save	Mostyn Champneys, Llandudno			None were detected above the set RL
2923/2001	21/08/2001	Courgette	UK	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			None were detected above the set RL

Table 14. Residues found in retail samples of COURGETTE obtained in May to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3274/2001	22/05/2001	Courgette	Italy	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			None were detected above the set RL
3448/2001	24/07/2001	Courgette	UK	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX			None were detected above the set RL
2813/2001	21/08/2001	Courgette	Unknown	Les Turriff	Unit 8, Slessor Court, Dundee, DD4 9UA			None were detected above the set RL
3224/2001	22/05/2001	Courgette	Spain	Lidl Food Stores	Rotherhithe, New Road, Bermonsey, London, SE 16			None were detected above the set RL
1740/2001	24/07/2001	Courgette	Spain	Marks & Spencer	Upper Shoreham Road, Shoreham, W. Sussex, BN43 6TD	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
4859/2001	12/11/2001	Courgette	Spain	Marks & Spencer	Hedge End Park, Toll Bar Way, Hedge End, Southampton, Hants. SO30 2UH	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
1755/2001	24/07/2001	Courgette	Unknown	P. J. Hyde	177 Crayford Road, London SE2			None were detected above the set RL
1148/2001	22/05/2001	Courgette	UK	Safeway	Strathmartine Road, Dundee, DD5 1DS			None were detected above the set RL
2363/2001	25/09/2001	Courgette	UK	Safeway	Roman Way, Malvern, WR14 1PZ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3449/2001	24/07/2001	Courgette	France	Safeway	Ecclesall Road, Sheffield, S11	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

Table 14. Residues found in retail samples of COURGETTE obtained in May to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3937/2001	24/07/2001	Courgette	UK	Safeway	Ecclesall Road, Sheffield, S11			None were detected above the set RL
4705/2001	30/10/2001	Courgette	UK	Safeway	Roman Way, Malvern, WR14 1PZ			None were detected above the set RL
5096/2001	26/11/2001	Courgette	Spain	Safeway	St Georges Place, Canterbury, CT1 IUL			iprodione 0.07 (MRL = 2) oxamyl 0.1 (No MRL)
5282/2001	27/11/2001	Courgette	Unknown	Safeway	Cowgate, Newcastle, NE4 9SZ			None were detected above the set RL
1105/2001	22/05/2001	Courgette	Spain	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
1611/2001	24/07/2001	Courgette	France	Sainsbury's	Heyford Hill, Oxford, OX4 4XR			None were detected above the set RL
1754/2001	24/07/2001	Courgette	UK	Sainsbury's	1A, Philipot Path, Eltham, London, SE9 5DL			None were detected above the set RL
2315/2001θ	25/09/2001	Courgette	France	Sainsbury's	Colton Retail Park, Leeds, LS15 9JA	Sainsbury's Organic	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2316/2001	25/09/2001	Courgette	UK	Sainsbury's	Colton Retail Park, Leeds, LS15 9JA			None were detected above the set RL
2824/2001	21/08/2001	Courgette	Spain	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL

Table 14. Residues found in retail samples of COURGETTE obtained in May to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2825/2001	21/08/2001	Courgette	UK	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ			None were detected above the set RL
2924/2001	21/08/2001	Courgette	UK	Sainsbury's	Archer Road, Sheffield, S8 0TD			None were detected above the set RL
4755/2001θ	30/10/2001	Courgette	Italy	Sainsbury's	Kingsmead Road, Canterbury	Sainsbury's Organic	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
5432/2001	10/12/2001	Courgette	Morocco	Selfridges	400 Oxford Street, London, W1A 1AB			None were detected above the set RL
5467/2001	10/12/2001	Yellow Courgette	Spain	Selfridges	400 Oxford Street, London, W1A 1AB			None were detected above the set RL
2300/2001	25/09/2001	Courgette	UK	Somerfield	1 Stafford Morton Way, Maghull, Liverpool, L31 0DQ			None were detected above the set RL
4604/2001	30/10/2001	Courgette	UK	Somerfield	1 Stafford Morton Way, Maghull, Liverpool, L31 0DQ			None were detected above the set RL
5231/2001	27/11/2001	Courgette	Unknown	Somerfield	1 Stafford Morton Way, Maghull, Liverpool, L31 0DQ			None were detected above the set RL
1705/2001	24/07/2001	Courgette	UK	Tesco	Upper Shoreham Road, Shoreham, W. Sussex, BN43 6TD	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1976/2001	21/08/2001	Courgette	France	Tesco	3 Kingsway Branch, Dundee			None were detected above the set RL
2203/2001	25/09/2001	Courgette	Spain	Tesco	Llandudno Junction, Conwy, LL31 9XY			None were detected above the set RL
2239/2001	25/09/2001	Courgette	UK	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP			None were detected above the set RL

Table 14. Residues found in retail samples of COURGETTE obtained in May to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2240/2001	25/09/2001	Courgette	Spain	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2767/2001	24/07/2001	Courgette	UK	Tesco	Foxhole Road, Chorley, PR7 1NW			None were detected above the set RL
2768/2001	24/07/2001	Courgette	UK	Tesco	Foxhole Road, Chorley, PR7 1NW	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3023/2001	21/08/2001	Courgette	UK	Tesco	Transit Way, Crownhill Road, Plymouth			None were detected above the set RL
3223/2001	22/05/2001	Courgette	Spain	Tesco	Surrey Quays Shopping Centre, Redriff Road, Rotherhithe, London SE16 1LL			None were detected above the set RL
3676/2001	12/06/2001	Courgette	Spain	Tesco	Bury New Road, Prestwich, Manchester M25			None were detected above the set RL
4505/2001	30/10/2001	Courgette	Spain	Tesco	Llandudno Junction, Conwy, LL31 9XY			None were detected above the set RL
4554/2001	30/10/2001	Courgette	Spain	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4555/2001	30/10/2001	Courgette	Spain	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP			None were detected above the set RL
5332/2001	26/11/2001	Courgette	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY			None were detected above the set RL
2364/2001	25/09/2001	Courgette	France	Waitrose	Edith Walk, Malvern, WR14 4WR			None were detected above the set RL

Table 14. Residues found in retail samples of COURGETTE obtained in May to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
3852/2001	12/06/2001	Courgette	Spain	Waitrose	199 Finchley Road, NW3 6NN	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
4732/2001	26/11/2001	Courgette	Spain	Waitrose	Edith Walk, Malvern, WR14 4WR	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
4504/2001	29/10/2001	Courgette	Spain	Morrisons	Marsh Road, Rhyll, LL18 2DF			None were detected above the set RL
4654/2001	29/10/2001	Courgette	Spain	Morrisons	Pontefract, West Yorkshire	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
4655/2001	29/10/2001	Baby Courgette	Kenya	Morrisons	Pontefract, West Yorkshire	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
4999/2001	13/11/2001	Courgette	Spain	Morrisons	Bob Hardesty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

Table 15. Residues found in retail samples of MARROW in September to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2285/2001	25/09/2001	Marrow	UK	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN			None were detected above the set RL
2897/2001	12/11/2001	Marrow	Spain	Asda	Eastleigh, Hants.			None were detected above the set RL
4128/2001	02/10/2001	Marrow	UK	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN			None were detected above the set RL
4169/2001	02/10/2001	Marrow	UK	Asda	Metro Centre Retail Park, Maple Row, Gateshead, NE11 9YA			None were detected above the set RL
4512/2001	30/10/2001	Marrow	Spain	Asda	Llandudno, Conwy, LL30 1PJ			None were detected above the set RL
4777/2001	30/10/2001	Marrow	Spain	Asda	Sturry Road, Canterbury, Kent			None were detected above the set RL
5363/2001	26/11/2001	Marrow	Spain	Asda	Llandudno, Conwy, LL30 1PJ			None were detected above the set RL
4678/2001	30/10/2001	Marrow	UK	D&R	Aire Street, Castleford, West Yorkshire			None were detected above the set RL
4796/2001	27/11/2001	Marrow	Spain	Fruity R	Canterbury, Kent			None were detected above the set RL
4797/2001	29/10/2001	Marrow	UK	Fruity R	Canterbury, Kent			None were detected above the set RL
2321/2001	25/09/2001	Marrow	UK	G.T. Smith & Sons Ltd.	60, High Street, Kiddax, LS25 7AJ		G.T. Smith & Sons Ltd. Marine Villa Road, Knottingley	None were detected above the set RL
4210/2001	02/10/2001	Marrow	UK	Henry's Fruit & Veg	Rhos Road, Rhos-on- Sea, Conwy			None were detected above the set RL

Table 15. Residues found in retail samples of MARROW in September to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2213/2001	25/09/2001	Marrow	UK	John Arundale	20, Station Road, Colwyn Bay, Conwy			None were detected above the set RL
2212/2001	25/09/2001	Marrow	UK	Kwik Save	Mostyn Champneys, Llandudno			None were detected above the set RL
4209/2001	02/10/2001	Marrow	UK	M. Hughes & Son Ltd.	Unit 4, Cae Bach, Off Builder Street, Llandudno			None were detected above the set RL
5362/2001	26/11/2001	Marrow	Spain	M. Hughes & Son Ltd.	Unit 4, Cae Bach, Off Builder Street, Llandudno			None were detected above the set RL
4912/2001	12/11/2001	Marrow	UK	Mack	Wholesale Fruit Centre, Bessemer Road, Cardiff CF11 8PD			None were detected above the set RL
4409/2001	14/10/2001	Marrow	Spain	Makro	Liverpool Road, Eccles, Manchester, M30 7RT		Makro Emerson House, Albert Street,	None were detected above the set RL
4016/2001	02/10/2001	Marrow	UK	Mansfield Farm Shop	Sturry Hill, Sturry, Canterbury			None were detected above the set RL
4449/2001	15/10/2001	Marrow	Unknown	Mauice Reddick	4, Moyrush Road, Moira, BT67 0HZ			None were detected above the set RL
5431/2001	11/12/2001	Marrow	Spain	Panzer's	13-19 Circus Road, NW8			None were detected above the set RL
4130/2001	02/10/2001	Marrow	UK	Parfetts (Wholesaler)	M. Tyler Produce, Valentines Building, Aintree, L9 5AL			None were detected above the set RL
4611/2001	30/10/2001	Marrow	UK	Parfetts (Wholesaler)	M. Tyler Produce, Valentines Building, Aintree, L9 5AL			None were detected above the set RL
2369/2001	25/09/2001	Marrow	UK	Peas and Cues	229, Worcester Road, Malvern, WR14 1SU			None were detected above the set RL

Table 15. Residues found in retail samples of MARROW in September to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4679/2001	30/10/2001	Marrow	UK	R.K. Harris	50 North Lane, Headingly, Leeds, LS6			None were detected above the set RL
2368/2001	25/09/2001	Marrow	UK	Safeway	Roman Way, Malvern, WR14 1TZ			None were detected above the set RL
2317/2001	25/09/2001	Marrow	Spain	Sainsbury's	Colton Retail Park, Leeds, LS15 9JA			None were detected above the set RL
4015/2001	02/10/2001	Marrow	UK	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW			None were detected above the set RL
4089/2001	02/10/2001	Marrow	UK	Sainsbury's	Colton Retail Park, Leeds, LS15 9JA			None were detected above the set RL
4328/2001	16/10/2001	Marrow	Spain	Sainsbury's	Weedon Road, Northampton, NN8 5BB			None were detected above the set RL
4784/2001	30/10/2001	Marrow	Spain	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW			None were detected above the set RL
4976/2001	11/11/2001	Marrow	Spain	Sainsbury's	Arnison Centre, Pity Me, Durham.			None were detected above the set RL
5128/2001	26/11/2001	Marrow	Spain	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW			None were detected above the set RL
4954/2001	13/11/2001	Marrow	Spain	Sainsbury`s	Norwich, Norfolk			None were detected above the set RL
4911/2001	12/11/2001	Marrow	UK	Solo Imports Ltd,	Unit 30, Wholesale Fruit Centre, Bessemer Road, Cardiff, CF11 8BB.			None were detected above the set RL
2909/2001	25/09/2001	Marrow	UK	Somerfield	1 Stafford Morton Way, Maghull, Liverpool, L31 0DQ			None were detected above the set RL

Table 15. Residues found in retail samples of MARROW in September to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1511/2001	16/10/2001	Marrow	Spain	Tesco	180 Shepherds Bush Road, Brook Green, London, W6 7NL			None were detected above the set RL
2211/2001	25/09/2001	Marrow	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY			None were detected above the set RL
2247/2001	25/09/2001	Marrow	UK	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP			None were detected above the set RL
4049/2001	03/10/2001	Marrow	UK	Tesco	Warndon Villages, Worcester, WR4 0UT			None were detected above the set RL
4050/2001	02/10/2001	Marrow	UK	Tesco	St. Peters Drive, Worcester, WR5 3SW			None were detected above the set RL
4208/2001	02/10/2001	Marrow	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY			None were detected above the set RL
4248/2001	15/10/2001	Marrow	UK	Tesco	Transit Way, Crownhill Road, Plymouth			None were detected above the set RL
4368/2001	15/10/2001	Marrow	Spain	Tesco	Five Ways, Edgbaston, Birmingham, B15			None were detected above the set RL
4410/2001	16/10/2001	Marrow	Spain	Tesco	Prestwich Village, Prestwich, M25			None were detected above the set RL
4448/2001	15/10/2001	Marrow	UK	Tesco	Abbey Centre, Newtownabbey			None were detected above the set RL
4511/2001	30/10/2001	Marrow	Spain	Tesco	Llandudno Junction, Conwy, LL31 9XY			None were detected above the set RL
4561/2001	30/10/2001	Marrow	Spain	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP			None were detected above the set RL

Table 15. Residues found in retail samples of MARROW in September to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4724/2001	30/10/2001	Marrow	Spain	Tesco	St. Peters Drive, Worcester, WR5 3SW			None were detected above the set RL
4937/2001	13/11/2001	Marrow	Spain	Tesco	Yaxham Road, Dereham			None were detected above the set RL
5311/2001	26/11/2001	Marrow	Egypt	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP			None were detected above the set RL
5366/2001	26/11/2001	Marrow	Spain	Tesco	Llandudno Junction, Conwy, LL31 9XY			None were detected above the set RL
5563/2001	10/12/2001	Marrow	Egypt	Tesco	Five Ways, Edgbaston, Birmingham, B15			None were detected above the set RL
4090/2001	02/10/2001	Marrow	UK	Tesco Extra	Seacroft, Leeds, LS14			None were detected above the set RL
2367/2001	25/09/2001	Marrow	UK	Veg and Things	Church Street, Malvern, WR14			None were detected above the set RL
4726/2001	30/10/2001	Marrow	UK	Veg and Things	Church Street, Malvern, WR14			None were detected above the set RL
4051/2001	02/10/2001	Marrow	UK	Waitrose	Edith Walk , Malvern WR14 4WR			None were detected above the set RL
4249/2001	16/10/2001	Marrow	Spain	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD			None were detected above the set RL
4734/2001	26/11/2001	Marrow	Spain	Waitrose	Edith Walk, Malvern, WR14 4WR			None were detected above the set RL

Table 16. Residues found in retail samples of STAR FRUIT obtained in September to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5494/2001	10/12/2001	Star Fruit (Carambola)	Malaysia	Bests	St. Leonards Road, Northampton NN4 5DN	EMA'S	Ema's International 20, Hornmarks Alle, DK 8240 Risskov, Denmark	None were detected above the set RL
5198/2001	27/11/2001	Star Fruit (Carambola)	Malaysia	DFS (Leeds) Ltd	Leeds, LS7 IAH			None were detected above the set RL
4675/2001	30/10/2001	Star Fruit (Carambola)	Unknown	Direct Fruit Supplies	Unit 1, Tavemers Walk Industrial Estate, Sheepscar Grove, Leeds, LS7 1AH	EMA'S		None were detected above the set RL
5647/2001	11/12/2001	Star Fruit (Carambola)	Malaysia	Fagan	Barmoral Industrial Estate, Belfast, BT12 6QA	Global Extra	Global Extra SDN. BHD. No. 1, Jalan SC 5/B, Pusat Perindustrian Sg. Chua, 43000 Kajang, Selangor	None were detected above the set RL
5394/2001	10/12/2001	Star Fruit (Carambola)	Malaysia	Frank H. Mann	16-18 Stonehouse Street, Plymouth, PL1 3PE	EMA'S	Ema's International 20, Hornmarks Alle, DK 8240 Risskov, Denmark	None were detected above the set RL

Table 16. Residues found in retail samples of STAR FRUIT obtained in September to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5412/2001	10/12/2001	Star Fruit (Carambola)	Malaysia	Frank H. Mann	16-18 Stonehouse Street, Plymouth, PL1 3PE	EMA'S	Ema's International 20, Hornmarks Alle, DK 8240 Risskov, Denmark	None were detected above the set RL
5593/2001	11/12/2001	Star Fruit (Carambola)	Unknown	Fruit and Nut	Kings Road, Prestwich, Manchester, M25 8LQ	EMA'S		chlorpyrifos 0.05 (MRL = 0.05)
3085/2001	11/09/2001	Star Fruit (Carambola)	Unknown	Imrie Fruit	8 The Avenue, Newton Mearns, Glasgow			chlorpyrifos 0.08 (MRL = 0.05)
2919/2001	12/11/2001	Star Fruit (Carambola)	Malaysia	Kenmans	24, Manor Farm Road, Southampton	Ad Tropical Fruits	AD Tropical Fruits SDN BHD 378B Jalan Tuanku Abdul Rahman, 50100 Kuala Lumpur, Malaysia	None were detected above the set RL
4213/2001	02/10/2001	Star Fruit (Carambola)	Malaysia	M. Hughes & Son Ltd.	Unit 4, Cae Bach, Off Builder Street, Llandudno, Conwy			None were detected above the set RL
4515/2001	30/10/2001	Star Fruit (Carambola)	Malaysia	M. Hughes & Son Ltd.	Unit 4, Cae Bach, Off Builder Street, Llandudno, Conwy			None were detected above the set RL
5339/2001	26/11/2001	Star Fruit (Carambola)	Malaysia	M. Hughes & Son Ltd.	Unit 4, Cae Bach, Off Builder Street, Llandudno, Conwy			None were detected above the set RL
4019/2001	02/10/2001	Star Fruit (Carambola)	Malaysia	Mansfield Farm Shop	Sturry Hill, Sturry, Canterbury, Kent			None were detected above the set RL

Table 16. Residues found in retail samples of STAR FRUIT obtained in September to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4772/2001	29/10/2001	Star Fruit (Carambola)	Malaysia	Mansfield Farm Shop	Herne Bay Road, Sturry, Canterbury, CT2 0NJ			None were detected above the set RL
5102/2001	27/11/2001	Star Fruit (Carambola)	Malaysia	Mansfield Farm Shop	Herne Bay Road, Sturry, Canterbury, CT2 0NJ			None were detected above the set RL
2887/2001	11/09/2001	Star Fruit (Carambola)	Malaysia	P and R Produce Ltd.	Market Place, Southampton	Agromas		None were detected above the set RL
5430/2001	10/12/2001	Star Fruit (Carambola)	Malaysia	Panzer's	13 -19 Circus Rd, St. John's Wood, London, NW8 6PB	Agromas		None were detected above the set RL
4149/2001	02/10/2001	Star Fruit (Carambola)	Malaysia	Parfetts (Wholesaler)	M. Tyler Produce, Valentines Building, Aintree, L9 5AL			chlorpyrifos 0.08 (MRL = 0.05)
4615/2001	30/10/2001	Star Fruit (Carambola)	Malaysia	Parfetts (Wholesaler)	Aintree Industrial Estate, Ormskirk Road, Aintree, L9			None were detected above the set RL
5238/2001	27/11/2001	Star Fruit (Carambola)	Malaysia	Parfetts (Wholesaler)	Valentines Building, Racecourse Rd., Aintree, L9 5AL	Agromas		None were detected above the set RL
2155/2001	11/09/2001	Star Fruit (Carambola)	Malaysia	Quality Fruits	42 The Broadway, Haywards Heath, West Sussex, RH16 3AL		AD Tropical Fruits SDN BHD 378B Jalan Tuanku Abdul Rahman, 50100 Kuala Lumpur, Malaysia	None were detected above the set RL
4683/2001	30/10/2001	Star Fruit (Carambola)	Unknown	R + D	Aire Street, Castleford, WF10	EMA'S		None were detected above the set RL

Table 16. Residues found in retail samples of STAR FRUIT obtained in September to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4682/2001	30/10/2001	Star Fruit (Carambola)	Malaysia	R. K. Harris	50 North Lane, Headingley, Leeds, LS6	EMA'S		None were detected above the set RL
4910/2001	12/11/2001	Star Fruit (Carambola)	Malaysia	Redbridge Produce & Flowers	Cardiff Wholesale Fruit Centre, Bessemer Road, Cardiff, CF1 8BD		Far East Import Export (Serdang) SDN. BHD., No. 5113, Jalan 18/62A, Taman Sri Serdang, 43300 Selangor, West Malaysia	chlorpyrifos 0.05 (MRL = 0.05)
5448/2001	11/12/2001	Star Fruit (Carambola)	Malaysia	Selfridges	400 Oxford Street, London, W1A 1AB			None were detected above the set RL
2036/2001	11/09/2001	Star Fruit (Carambola)	Malaysia		43, St. Benedicts, Norwich. NR2 4PG			None were detected above the set RL
5260/2001	27/11/2001	Star Fruit (Carambola)	Malaysia	LITAVNOT BIOS	Central Square, Maghull, L31	Quality Malaysian Exotics	Fruit Plus Corporation Lot A, 4th Floor, Wisma Pahlawan, Jalan Sulalman, 50000 Kuala Lumpur, Malaysia	None were detected above the set RL
5466/2001	11/12/2001	Star Fruit (Carambola)	Malaysia	Waitrose	98 Marylebone High Street, London, W1 4DD			None were detected above the set RL

Table 16. Residues found in retail samples of STAR FRUIT obtained in September to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2035/2001	111/09/2001	Star Fruit (Carambola)	Malaysia	IRoad Dereham	Norwich Road, Dereham NR20 34E			chlorpyrifos 0.08 (MRL = 0.05)

Table 17. Residues found in retail samples of MANGO obtained in August to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3013/2001	21/08/2001	Mango	Israel	Asda	Hollingbury, Brighton BN17 1ES	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3143/2001	11/09/2001	Mango	Israel	Asda	Newgate Centre, Bishop Auckland, County Durham	Asda		None were detected above the set RL
4367/2001	15/10/2001	Mango	Unknown	Asda	Coventry Road, Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4776/2001	30/10/2001	Mango	Unknown	Asda	Sturry Road, Canterbury, Kent CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4978/2001	12/11/2001	Large Mango	Unknown	Asda	Newgate Centre, Bishop Auckland, County Durham	Asda	Asda Stores Limited Leeds LS11 5AD	thiabendazole 0.9 (MRL = 5*)
5487/2001	10/12/2001	Mango	Brazil	Bests	St. Leonards Road, Far Cotton, Northampton. NN4 5DN	Mangola		thiabendazole 0.1 (MRL = 5*)
4831/2001	12/11/2001	Mango	Brazil	Kenmans	24, Manor Farm Road, Southampton.	Rifrutal		None were detected above the set RL
4610/2001	30/10/2001	Keitt Mango	Israel	M. Tyler Produce	Parfetts, Valentines Building, Aintree Racecourse Industrial Estate, Aintree, L9 5AL	Mangue Mehadrin		None were detected above the set RL
5100/2001	27/11/2001	Mango	Brazil	Mansfield Farm Shop	Herne Bay Road, Sturry, Canterbury CT2 0NJ	Frutex		None were detected above the set RL

Table 17. Residues found in retail samples of MANGO obtained in August to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5235/2001	27/11/2001	Mango	Brazil	Parfetts (Wholesaler)	Valentines Building, Racecourse Rd., Aintree, L9 5AL	Agrodan		thiabendazole 0.09 (MRL = 5*)
5537/2001	10/12/2001	Manaca Mango	Brazil	Russells Fruits	33 Cape Hill, Smethwick, Birmingham			thiabendazole 0.1 (MRL = 5*)
4447/2001	15/10/2001	Mini Mango	Israel	Safeway	Slore Road, Belfast BT15 3QB	Safeway Exotics	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
4722/2001	30/10/2001	Large Mango	Brazil	Safeway	Roman Way, Malvern, WR14 1TZ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
5387/2001	10/12/2001	Large Mango	Brazil	Safeway	Outland Road, Plymouth, PL3 5UQ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
5687/2001	17/12/2001	Large Mango	Brazil	Safeway Megastore	Billacombe Road, Plymstock. PL9 7BH	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
0670/2001	12/11/2001	Tommy Atkin Mango	Brazil	Sainsbury`s	1 Bannister Way, Haywards Heath, West Sussex RH16 1DG	Sainsbury's		None were detected above the set RL

Table 17. Residues found in retail samples of MANGO obtained in August to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2064/2001	11/09/2001	Mango	Brazil	Sainsbury`s	Colchester Avenue, Cardiff CF3 7XN	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2880/2001	11/09/2001	Keitt Mango	Puerto Rico	Sainsbury`s	Hedge End, Toll Bar Way, Southampton	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
4327/2001	16/10/2001	Tommy Atkin Mango	Brazil	Sainsbury`s	Weedon Road, Northampton NN8 5BB	Sainsbury's		thiabendazole 0.05 (MRL = 5*)
4939/2001	13/11/2001	Tommy Atkin Mango	Brazil	Sainsbury`s	Costessey, Norwich	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
5032/2001	11/11/2001	Tommy Atkin Mango	Brazil	Sainsbury`s	East Kilbride, Glasgow G74 4UN	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
5586/2001	10/12/2001	Mango	Brazil	Scott's Fruit and Nut	Kings Road, Prestwich, Manchester, M25 8LQ	Mangola		thiabendazole 0.5 (MRL = 5*)

Table 17. Residues found in retail samples of MANGO obtained in August to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1510/2001	16/10/2001	Tommy Atkin Mini Mango	Brazil	Tesco	180 Shepherds Bush Road, Brook Green, London, W6 7NL	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	thiabendazole 0.2 (MRL = 5*)
2148/2001	11/09/2001	Kent Mango	Israel	Tesco	Jane Murray Way, Burgess Hill, West Sussex, RH15	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4232/2001	02/10/2001	Keitt Mango	Israel	Tesco	Llandudno Junction, LL29 8DG	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4408/2001	16/10/2001	Tommy Atkin Mini Mango	Brazil	Tesco	Prestwich Village, Prestwich, Manchester M25	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	thiabendazole 0.4 (MRL = 5*)
4560/2001	30/10/2001	Tommy Atkin Extra Large Mango	Brazil	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5285/2001	26/11/2001	Tommy Atkin Mango	Brazil	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	thiabendazole 0.3 (MRL = 5*)
5336/2001	26/11/2001	Tommy Atkin Medium Mango	Brazil	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	thiabendazole 0.8 (MRL = 5*)
4877/2001	12/11/2001	Tommy Atkin Mango	Brazil	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	omethoate 0.02 (No MRL) thiabendazole 0.4 (MRL = 5*)

Table 17. Residues found in retail samples of MANGO obtained in August to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5640/2001	10/12/2001	Mango	Brazil	The Countryside	52 Stramillis Road, Belfast, BT9 5AD	Mangola		azoxystrobin 0.06 (MRL = 0.05)
4247/2001	16/10/2001	Keitt Mango	Israel	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Mango	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
4737/2001	26/11/2001	Large Kent Mango	Brazil	Waitrose	Edith Walk, Malvern, WR14 4WR	Waitrose	Waitrose Limited Bracknell, Berkshire	thiabendazole 0.8 (MRL = 5*)
3195/2001	11/09/2001	Mango	Israel	Wells	Norwich Road, Dereham			None were detected above the set RL
4510/2001	29/10/2001	Tommy Atkins Mango	Brazil	IVVM IVIOTTISANS	Marsh Road, Rhyl LL18 2DF	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
4660/2001	29/10/2001	Mango	Brazil	Wm Morrisons	Pontefract, West Yorkshire	Morrisons	Wm Morrison Supermarkets PLC Wakefield, WF2 0XF	None were detected above the set RL

^{*} New EC MRL of 5 mg/kg for thiabendazole was implemented on 1 July 2001. Previous EC MRL of 0.05 mg/kg referred to, before this date.

Table 18. Residues found in retail samples of MILK obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4189/2001	02/10/2001	Whole Milk	UK	Asda	Metro Retail Park, Maple Row, Gateshead, NE11 9YA	Asda		None were detected above the set RL
4581/2001	29/10/2001	Semi-Skimmed Milk	UK	Asda	Metro Retail Park, Maple Row, Gateshead, NE11 9YA	Asda		None were detected above the set RL
4631/2001	28/10/2001	Semi-Skimmed Milk	UK	Asda	Ormskirk Road, Aintree, L10 3LN	Asda		None were detected above the set RL
4632/2001	28/10/2001	Whole Milk	UK	Asda	Ormskirk Rd, Aintree, L10 3LN	Asda	Asda Stores Ltd. Leeds LS11 5AD	None were detected above the set RL
4988/2001	12/11/2001	Whole Milk	UK	Asda	Newgate Centre, Bishop Auckland, Co Durham	Wiseman Fresh 'N' Creamy	Robert Wiseman Dairies Glasgow, G74 4PA	None were detected above the set RL
4989/2001	12/11/2001	Semi-Skimmed Milk	UK	Asda	Newgate Centre, Bishop Auckland, Co Durham	Asda	Asda Stores Ltd. Leeds LS11 5AD	None were detected above the set RL
5056/2001	13/11/2001	Whole Milk	UK	Asda	Ayr Road, Newton Mearns, Glasgow G77 6EY	Asda	Asda Stores Ltd. Leeds LS11 5AD	None were detected above the set RL
5057/2001	13/11/2001	Gold Top Milk	UK	Asda	Ayr Road, Newton Mearns, Glasgow G77 6EY	Wiseman Fresh 'N' Creamy	Robert Wiseman Dairies Glasgow, G74 4PA	None were detected above the set RL
5656/2001	11/12/2001	Whole Milk	UK	Со-ор	Lisburn Rd, Belfast, NI	Co-op Fresh	,	None were detected above the set RL

Table 18. Residues found in retail samples of MILK obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4424/2001	16/10/2001	Semi-Skimmed Milk	UK	Express Dairies	Brook Farm, Brookburn Rd, Chorlton, M41			None were detected above the set RL
4343/2001	16/10/2001	Whole Milk	UK	Express Dairies	Horsley Rd, Northampton, NN2 6LJ	Express	Express Dairies Horsley Rd, Northampton, NN2 6LJ	None were detected above the set RL
4344/2001	16/10/2001	Semi-Skimmed Milk	UK	Express Dairies	Horsley Rd, Northampton, NN2 6LJ	Express	Express Dairies Horsley Rd, Northampton, NN2 6LJ	None were detected above the set RL
4425/2001	16/10/2001	Whole Milk	UK	Express Dairies	Brook Farm, Brookburn Rd, Chorlton, M41			None were detected above the set RL
1528/2001	16/10/2001	Whole Milk	UK	Express Dairies Direct Service	400 Victoria Rd, S. Ruislip, Middx. HA4 0HF	Express	Express Dairies Direct Service Derby Dale Rd, Wakefield, WF1 1HR	None were detected above the set RL
4426/2001	16/10/2001	Whole Milk	UK	Fruit & Nut	Kings Rd, Prestwich, M25 8LQ	Lancashire Dairies	Lancashire Dairies, Derby St, Manchester, M8 8LB	None were detected above the set RL
4814/2001	13/11/2001	Whole Milk	UK	Johnson's Dairy	3 Western Rd, Burgess Hill, W. Sussex, RH15			None were detected above the set RL
5055/2001	12/11/2001	Whole Milk	UK	Marks and Spencer	The Avenue, Newton Mearns, Glasgow G77 6AA	St Michael	Marks & Spencer Plc Baker St, London, W1U 8EP	None were detected above the set RL
4990/2001	13/11/2001	Whole Milk	UK	Milkman at Door		Co-operative Society	Co-operative Society Dairies	None were detected above the set RL

Table 18. Residues found in retail samples of MILK obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1542/2001	16/10/2001	Whole Milk	UK	Safeway	Edgware Rd, W2 2HR	-	Safeway Stores Ltd 6 Millington Rd, Hayes, Middx. UB3 4AY	None were detected above the set RL
4229/2001	02/10/2001	Semi-Skimmed Milk	UK	Safeway	Colwyn Bay, LL29 8DG	Healthy Choice	Safeway Stores Ltd. 6 Millington RD, Hayes, Middx. UB3 4AY	None were detected above the set RL
4230/2001	02/10/2001	Whole Milk	UK	Safeway	Colwyn Bay, LL29 8DG	Safeway Healthy Choice	Safeway Stores Ltd. 6 Millington Rd, Hayes, Middx. UB3 4AY	None were detected above the set RL
4463/2001θ	15/10/2001	Semi-Skimmed Milk	UK	Safeway	Shore Rd, Belfast, BT15 3QB		Dale Farm Ballymena, N. Ireland, BT42 3HB	None were detected above the set RL
4464/2001	15/10/2001	Whole Milk	UK	Safeway	Shore Rd, Belfast, BT15 3QB	Safeway	Safeway Stores Ltd Safeway Stores Ltd, 6 Millington Road, Hayes, Middlesex. UB3 4AY	None were detected above the set RL
4345/2001	16/10/2001	Semi-Skimmed Milk	UK	Sainsbury	Weedon Rd, Northampton, NN8 5BB	Sainsbury	Sainsbury Supermarket Ltd Stamford St, London, SE1 9LL	None were detected above the set RL
4812/2001	12/11/2001	Semi-Skimmed Milk	uĸ	Sainsbury	1 Bannister Way, Haywards Heath, RH16 1DG	Sainsbury	Sainsbury Supermarkets Ltd. Stamford St, London, SE1 9LL	None were detected above the set RL

Table 18. Residues found in retail samples of MILK obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4959/2001	13/11/2001	Gold	UK	Somerfield	Market Place, Dereham, Norfolk	Breakfast Milk-	Highgrove Foods Ltd Wootton Bassett, Wilts. SN4 7AX	None were detected above the set RL
4961/2001	13/11/2001	Semi-Skimmed Milk	UK	Somerfield	Market Place, Dereham, Norfolk	Somartiald		None were detected above the set RL
4962/2001	13/11/2001	Whole Milk	UK	Somerfield	Market Place, Dereham, Norfolk	Somerfield	Somerfield Stores Ltd PO Box 708, Bristol, BS99 1GA	None were detected above the set RL
1526/2001	16/10/2001	Whole Milk	UK	Tesco	180 Shepherd Bush Rd, W6 7NL	Tesco	Tesco Stores Ltd Cheshunt, EN8 9SL	None were detected above the set RL
4263/2001	15/10/2001	Whole Milk	UK	Tesco	Transit Way, Crownhill Rd, Plymouth	Tesco-West Country	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4465/2001	15/10/2001	Whole Milk	UK	Tesco	Abbey Centre, Belfast	Tesco - Dale Farm	Tesco Stores Ltd Cheshunt, EN8 9SL	None were detected above the set RL
4902/2001θ	13/11/2001	Whole Milk	UK	Tesco	Western Ave, Gabalfa, Cardiff	Welsh Organic Milk	Golden Vale Dairies Ltd. The Welsh Dairy, Bridgend Creamery, Bridgend, Wales	None were detected above the set RL
5401/2001	11/12/2001	Semi-Skimmed Milk	UK	Tesco	Lee Mill, Ivybridge, Plymouth	Country Milk		None were detected above the set RL

Table 18. Residues found in retail samples of MILK obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IPacker /	Pesticide residues found in mg/kg (MRL)
5402/2001θ	11/12/2001	Whole Milk	Unknown	Tesco	Lee Mill, Ivybridge, Plymouth	Tesco Organic Full Cream	Tesco Stores Ltd, Delamare Road, Cheshunt, Herts. EN8 9SL	None were detected above the set RL
5403/2001θ	11/12/2001	Semi-Skimmed Milk	UK	Tesco	Lee Mill, Ivybridge, Plymouth	Tesco Organic	· · · · · · · · · · · · · · · · · · ·	None were detected above the set RL
5501/2001	10/12/2001	Semi-Skimmed Milk	UK	Tesco	Mereway, Northampton	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
5502/2001	10/12/2001	Whole Milk	UK	Tesco	Mereway, Northampton	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
5503/2001	10/12/2001	Gold Top Milk	UK	Tesco	Mereway, Northampton	St Ivel Channel Island Milk	St Ivel Ltd. Wootton Bassett, Wilts. SN4 8QE	None were detected above the set RL
5551/2001	11/12/2001	Whole Milk	UK	Tesco	Fiveways, Edgbaston, Birmingham	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
5552/2001	11/12/2001	Semi-Skimmed Milk	UK	Tesco	Fiveways, Edgbaston, Birmingham	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
5600/2001	10/12/2001	Whole Milk	UK	Tesco	Bury New Rd, Prestwich, Manchester, M25	Tesco	9SL	None were detected above the set RL
5601/2001	10/12/2001	Semi-Skimmed Milk	UK	Tesco	Bury New Rd, Prestwich, Manchester, M25	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
5654/2001θ	11/12/2001	Whole Milk	UK	Tesco	Lisburn Rd, Belfast, NI	Dale Farm Organic Life	Dale Farm Dairies Ltd. Ballymena, BT42 3HB	None were detected above the set RL

Table 18. Residues found in retail samples of MILK obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IPacker /	Pesticide residues found in mg/kg (MRL)
5655/2001	11/12/2001	Whole Milk	UK	Tesco	Lisburn Rd, Belfast, NI	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL, UK	None were detected above the set RL
4903/2001θ	13/11/2001	Semi-Skimmed Milk	UK	Tesco Extra	Western Ave, Gabalfa, Cardiff	Tesco Organic	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4904/2001	13/11/2001	Whole Milk	UK	Tesco Extra	Western Ave, Gabalfa, Cardiff	Tesco Welsh Milk	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4813/2001	13/11/2001	Semi-Skimmed Milk	UK	Unigate Dairies	Mill Rd, Burgess Hill, W. Sussex RH15		Dairy Crest Ltd. Crudgington, Telford, Shropshire. TF6 6HY	None were detected above the set RL
4854/2001	12/11/2001	Semi-Skimmed Milk	Unknown	Vines Dairies	Empress Rd, Southampton			None were detected above the set RL
4855/2001	12/11/2001	Whole Milk	Unknown	Vines Dairies	Empress Rd, Southampton			None were detected above the set RL
4856/2001	12/11/2001	Gold Top Milk	Unknown	Vines Dairies	Empress Rd, Southampton			None were detected above the set RL
4264/2001	16/10/2001	Whole Milk	UK	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Trewithen	Greymare Farm Lostwithiel, PL22 0LW	None were detected above the set RL
4265/2001θ	16/10/2001	Whole Milk	UK	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Duchy Original Organic	HighGrove Coombe Farm, Crewkerne, Somerset, TA18 8RR	None were detected above the set RL
5454/2001	11/12/2001	Semi-Skimmed Milk	UK	Waitrose	98-101 Marylebone High St, London, W1M 4DD	Waitrose	Waitrose Ltd.	None were detected above the set RL
5455/2001	11/12/2001	Whole Milk	UK	Waitrose	98-101 Marylebone High St, London, W1M 4DD	Waitrose Full Cream	Waitrose Ltd. Bracknell, Berks.	None were detected above the set RL

Table 18. Residues found in retail samples of MILK obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IIVIANIITACTIITAT	Pesticide residues found in mg/kg (MRL)
5456/2001θ	11/12/2001	Whole Milk	UK		98-101 Marylebone High St, London, W1M 4DD	Organic Full	Waitrose Ltd. Bracknell, Berks.	None were detected above the set RL
4960/2001	13/11/2001	Semi-Skimmed Milk	UK	Wm Morrison	East Dereham, Norfolk	Morrison	Morrison Supermarkets WR2 0XF	None were detected above the set RL
4531/2001	29/10/2001	Whole Milk	UK	Wm Morrison	Marsh Rd, Rhyl, LL18 2DF	liviorrisons	WM Morrison WF2 0XF	None were detected above the set RL
4532/2001	29/10/2001	Semi-Skimmed Milk	UK	Wm Morrison	Marsh Rd, Rhyl, LL18 2DF	HVIOTTISONS	WM Morrison WF2 0XF	None were detected above the set RL
5553/2001 0	11/12/2001	Whole Milk	UK	Wm Morrison	Small Heath Retail Park, Small Heath, Birmingham	Horizon Organic	Horizon Organic Dairy Ltd. Venturers House, Bristol, BS1 4PB	None were detected above the set RL

Table 19. Residues found in retail samples of CANNED SALMON obtained in April to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3778/2001	11/06/2001	Wild Pink Salmon	Canada	Alldays	St Leonards Road, Northampton	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
1341/2001	23/04/2001	Wild Pink Salmon	USA	Asda	Pilsworth, Bury, BL9	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
1629/2001	17/08/2001	Wild Pink Salmon	USA	Asda	Wheatley, Oxon., OX33 1YZ	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
1869/2001	06/08/2001	Wild Pacific Red Salmon	USA	Asda	Coventry Road, Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1940/2001	06/08/2001	Wild Pacific Pink Salmon	USA	Asda	Bugsby Way, Charlton, London, SE7 7ST	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2276/2001	24/09/2001	Wild Pink Salmon	USA	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
2378/2001	21/09/2001	Wild Pink Salmon	USA	Asda	Sturry Road, Canterbury, CT1 1DG	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
2442/2001	08/07/2001	Red Salmon	USA	Asda	Hollingbury, Brighton, BN1 8AS	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
2742/2001	20/07/2001	Red Salmon	USA	Asda	Dundee, DD4 8JS	John West	John West Foods Ltd Liverpool, L3 9SR	DDT 0.002 (No MRL)

Table 19. Residues found in retail samples of CANNED SALMON obtained in April to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2989/2001	14/08/2001	Wild Medium Red Salmon	USA		Hollingbury, Brighton, BN1 8AS	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
3090/2001	08/09/2001	Wild Pacific Red Salmon	USA	Asda	Toryglen, Glasgow	Asda	Asda Stores Limited Leeds LS11 5AD	DDT 0.007 (No MRL)
3130/2001	07/09/2001	Wild Pacific Red Salmon	USA	Asda	Newgate Centre, Bishop Auckland, County Durham	Asda	Asda Stores Limited Great Wilson Street, Leeds, LS11 5AD	DDT 0.002 (No MRL)
3531/2001	23/06/2001	Wild Pacific Red Salmon	USA	Asda	Clayton Green, Preston, PR6 7JY	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4096/2001	01/10/2001	Red Salmon	Korea	Asda	Killingbeck, Leeds, LS 9	Sailor	Associated Canners Ltd Liverpool, L3 9SR	DDT 0.007 (No MRL)
4178/2001	01/10/2001	Wild Medium Red Salmon	USA	Asda	Metro Centre Retail Park, Maple Row, Gateshead, NE11 9YA	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
4380/2001	15/10/2001	Red Salmon	USA	Asda	Coventry Road, Small Heath, Birmingham, B10 0HH	John West	John West Foods Ltd Liverpool, L3 9SR	DDT 0.006 (No MRL)
4618/2001	28/10/2001	Wild Pink Salmon	USA	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
5011/2001	14/11/2001	Wild Red Salmon	USA	Asda	Newgate Centre, Bishop Auckland, County Durham	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL

Table 19. Residues found in retail samples of CANNED SALMON obtained in April to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5105/2001	24/11/2001	Wild Pink Salmon	USA	Asda	Sturry Road, Canterbury, CT1 1DG	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
0831/2001	12/05/2001	Wild Pink Salmon	USA	Со-ор	Durham	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
3603/2001	09/06/2001	Wild Pacific Sockeye Red Salmon	USA	Со-ор	Shankill Road, Belfast	Со-ор	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
4851/2001	12/11/2001	Wild Pacific Red Salmon	USA	Со-ор	Cobden Bridge, Southampton	Со-ор	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
5651/2001	10/12/2001	Wild Pacific Pink Salmon	USA	Со-ор	Lisburn Road, Belfast	Со-ор	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
0984/2001	12/05/2001	Wild Pink Salmon	Canada	Costcutter	Franklands Village, Haywards Heath, West Sussex, RH16 3RA	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
1274/2001	23/04/2001	Wild Red Salmon	USA	Curleys	Anderson, Belfast, BT11	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
1275/2001	24/04/2001	Red Salmon	USA	Dunnes Stores	Annadale Embankment, Belfast, BT9	St Bernard	Dunnes Stores Ltd Hill House, 1 Little New Street, London, EC4A 3TR	DDT 0.003 (No MRL)
0607/2001	06/08/2001	Wild Red Salmon	USA	Iceland	Prestwich Precinct, Prestwich, Manchester, M25	Princes	Princes Ltd Liverpool, L3 1NX	DDT 0.007 (No MRL) hexachlorobenzene 0.002 (No MRL)

Table 19. Residues found in retail samples of CANNED SALMON obtained in April to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5698/2001	16/12/2001	Wild Pink Salmon	Canada	Lidl	Plymouth area	Nixe	LIDL UK GmbH 19 Worple Road, London, SW19 4JS	None were detected above the set RL
2519/2001	09/07/2001	Canadian Red Salmon	Canada	Marks & Spencer	St. Stephens Street, Norwich, NR2	St Michael	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
3307/2001	25/06/2001	Skinless and Boneless Scottish Salmon	UK	Marks & Spencer	115 Eltham High Street, London, SE9	St Michael	Marks & Spencer Plc Baker Street, London	DDT 0.01 (No MRL)
0687/2001	16/04/2001	Red Salmon	USA	Safeway	17 Strathden Parade, Blackheath, London, SE3 7SX	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
0883/2001	14/05/2001	Wild Pacific Pink Salmon	USA	Safeway	Fakenham Road, Swaffham, PE37	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
1144/2001	19/05/2001	Wild Pacific Pink Salmon	USA	Safeway	Dundee, DD5 1DS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
1259/2001	20/04/2001	Wild Pacific Red Salmon	USA	Safeway	Shore Road, Belfast	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

Table 19. Residues found in retail samples of CANNED SALMON obtained in April to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1273/2001	20/04/2001	Red Salmon	USA	Safeway	Shore Road, Belfast	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
2342/2001	20/09/2001	Red Salmon	USA		Roman Way, Malvern, WR14 1TZ	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
2610/2001	07/07/2001	Wild Pacific Pink Salmon	USA	Safeway	Totton, Southampton, SO40 8AD	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3043/2001	19/08/2001	Pink Salmon	USA	Safeway	Torr Lane, Outland Road, Plymouth, PL3 5UQ	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
3178/2001	10/09/2001	Pink Salmon	USA	Safeway	Swaffham, PE37 7HF	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
3418/2001	25/06/2001	Wild Pacific Pink Salmon	USA	Safeway	Ecclesall Road, Sheffield, S11 8NY	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3714/2001	11/06/2001	Wild Pacific Pink Salmon	USA	Safeway	High Street, Harborne, B17 9QS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

Table 19. Residues found in retail samples of CANNED SALMON obtained in April to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3926/2001	23/07/2001	Pink Salmon	USA	Safeway	Ecclesall Road, Sheffield, S11 8HY	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
1129/2001	18/05/2001	Pink Salmon	USA	Sainsbury's	Cuerden Way, Bamber Bridge, PR5 6BJ	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
1292/2001	24/04/2001	Wild Alaskan Pacific Pink Salmon	USA		Weedon Road, Northampton, NN8 5BB	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
1571/2001	14/05/2001	Wild Alaskan Pacific Red Salmon	USA	Sainsbury's	10 Darnley Mains Road, Glasgow, G53 7RH	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
1777/2001	23/07/2001	Pink Salmon	USA	Sainsbury's	1A Philipot Path, Eltham, London, SE9 5DL	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
2044/2001	07/09/2001	Pink Salmon	USA	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
2306/2001	22/09/2001	Pink Salmon	USA	Sainsbury's	Colton Retail Park, Leeds, LS15 9JA	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL

Table 19. Residues found in retail samples of CANNED SALMON obtained in April to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2553/2001	08/07/2001	Wild Alaskan Pacific Pink Salmon	USA	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2844/2001	20/08/2001	Wild Alaskan Pacific Red Salmon	USA	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ	Sainsbury's		None were detected above the set RL
2943/2001	20/08/2001	Wild Alaskan Pacific Pink Salmon	USA	Sainsbury's	Archer Road, Sheffield, S8 0TD	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
3382/2001	25/06/2001	Wild Alaskan Pacific Pink Salmon	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
3487/2001	20/07/2001	Wild Alaskan Pacific Pink Salmon	USA	Sainsbury's	Heyford Hill, Oxford, OX4 4XR	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
3894/2001	10/06/2001	Wild Alaskan Pacific Red Salmon	USA	Sainsbury's	Marsh Mills, Plymouth, Devon, PL3 6RL	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL

Table 19. Residues found in retail samples of CANNED SALMON obtained in April to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4036/2001	28/09/2001	Pink Salmon	USA	Sainsbury's	Kingsmead Road, Canterbury, CT1 18W	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
4138/2001	01/10/2001	Pink Salmon	USA	Sainsbury's	Cavendish Drive, Rice Lane, Walton, Liverpool, L9	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
4340/2001	15/10/2001	Red Salmon	USA		Weedon Road, Northampton, NN8 5BB	John West	John West Foods Ltd Liverpool, L3 9SR	DDT 0.003 (No MRL)
4518/2001	29/10/2001	Pink Salmon	USA	Sainsbury's	Rhuddlan Road, Rhyl, LL18 2RL	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
4766/2001	26/10/2001	Pink Salmon	USA		Kingsmead Road, Canterbury, CT1 1BW	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
4936/2001	13/11/2001	Pink Salmon	USA	Sainsbury's	Costessey, Norwich	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
1456/2001	02/08/2001	Wild Alaskan Pacific Pink Salmon	USA	Sainsbury's	Ladbroke Grove W10 5AA	Sainsbury's		None were detected above the set RL

Table 19. Residues found in retail samples of CANNED SALMON obtained in April to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0271/2001	14/04/2001	Filet de Salmon sans peau, sans arete	France	Selfridges	400 Oxford Street, London, W1A 1AB	Capitaine Cook	Capitaine Cook SA Keranna, 29360 Clohars- Carnoet	DDT 0.004 (No MRL)
3298/2001	21/05/2001	Wild Pink Salmon	USA	Somerfield	Ecclesall Road, Sheffield, S11	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
0753/2001	18/05/2001	Pink Salmon	Canada	TCS	Icknield Way, Princes Risborough	John West	John West Foods Ltd Liverpool, L3 9SR	None were detected above the set RL
1361/2001	23/04/2001	Pink Salmon	USA	Tesco	Five Ways, Edgbaston	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1362/2001	23/04/2001	Wild Pink Salmon	USA	Tesco	Five Ways, Edgbaston	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
1523/2001	12/10/2001	Wild Medium Red Salmon	USA	Tesco	180 Shepherds Bush Road, Brook Green, London, W6 7NL	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
1538/2001	12/10/2001	Red Salmon	USA	Tesco	180 Shepherds Bush Road, Brook Green, London, W6 7NL	John West	John West Foods Ltd Liverpool, L3 9SR	DDT 0.003 (No MRL)
1730/2001	18/07/2001	Wild Pink Salmon	USA	Tesco	Upper Shoreham Road, Shoreham, W. Sussex, BN43 6TD	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
1823/2001	05/08/2001	Wild Pacific Red Salmon	USA	Tesco	Connswater, Belfast	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	DDT 0.003 (No MRL)

Table 19. Residues found in retail samples of CANNED SALMON obtained in April to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1891/2001	03/08/2001	Wild Pacific Red Salmon	USA	Tesco	Mereway, Northampton, NN4 0JS	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	DDT 0.003 (No MRL)
1995/2001	17/08/2001	Wild Pacific Pink Salmon	Canada	Tesco	Kingsway West, Dundee, DD3 8QB	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2160/2001	12/09/2001	Red Salmon	USA	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	John West	John West Foods Ltd Liverpool, L3 9SR	DDT 0.003 (No MRL)
2222/2001	21/09/2001	Wild Medium Red Salmon	USA	Tesco	Llandudno Junction, Conwy, LL31 9XY	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
2258/2001	25/09/2001	Medium Red Salmon	USA	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
2402/2001	07/07/2001	Wild Pacific Pink Salmon	USA	Tesco	Pollok Shopping Centre, Glasgow	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2792/2001	23/07/2001	Wild Pacific Pink Salmon	USA	Tesco	Foxhole Road, Chorley, PR7 1NW	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3215/2001	21/05/2001	Wild Medium Red Salmon	USA	Tesco	Surrey Quays Shopping Centre, Redriff Road, Rotherhithe, London, SE16 1LL	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL

Table 19. Residues found in retail samples of CANNED SALMON obtained in April to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3582/2001	25/06/2001	Wild Red Salmon	USA	Tesco	Kingsway West, Dundee, DD3 8QB	Princes	Princes Ltd Liverpool, L3 1NX	DDT 0.002 (No MRL)
3659/2001	11/06/2001	Wild Pacific Pink Salmon	USA	Tesco	Bury New Road, Prestwich, Manchester, M25	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4041/2001	01/10/2001	Wild Pacific Red Salmon	USA	Tesco	Warndon Villages, Worcester, WR4 0UJ	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	DDT 0.004 (No MRL)
4042/2001	01/10/2001	Wild Medium Red Salmon	USA	LIASCO	Warndon Villages, Worcester, WR4 0UJ	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
4067/2001	29/10/2001	Red Salmon	USA	Tesco	St. Peter's, Worcester, WR5 3SW	John West	John West Foods Ltd Liverpool, L3 9SR	DDT 0.003 (No MRL)
4217/2001	01/10/2001	Wild Pacific Pink Salmon	USA	Tesco	Llandudno Junction, LL29 8DG	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4421/2001	13/10/2001	Wild Pink Salmon	USA	Tesco	Prestwich Village, Prestwich, M25	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
4460/2001	13/10/2001	Wild Pink Salmon	USA		Abbey Centre, Newton Abbey, Belfast	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
4562/2001	30/10/2001	Red Salmon	USA	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP	John West	John West Foods Ltd Liverpool, L3 9SR	DDT 0.004 (No MRL)

Table 19. Residues found in retail samples of CANNED SALMON obtained in April to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4729/2001	26/11/2001	Wild Pacific Red Salmon	USA	Tesco	St. Peter's Drive, Worcester, WR5 3SL	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	DDT 0.004 (No MRL)
4857/2001	09/11/2001	Wild Medium Red Salmon	USA	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
5052/2001	12/11/2001	Wild Medium Red Salmon	USA	Tesco	Unit 1, Pollok Centre, 45 Cowglen Road, Glasgow G53 6QR	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
5180/2001	26/11/2001	Wild Pacific Pink Salmon	USA	Tesco	Garforth, Leeds	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5290/2001	26/11/2001	Wild Pacific Pink Salmon	USA	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5341/2001	26/11/2001	Wild Pacific Pink Salmon	USA	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5398/2001	11/12/2001	Luxury Scottish Salmon with Malt Whisky	UK	Tesco	Crowhill Road, Plymouth	Scofish	International Fish Canners Ltd Bath Street, Edinburgh	None were detected above the set RL
5498/2001	10/12/2001	Medium Red Salmon	Chile	Tesco	Mereway, Northampton, NN4 0JS	Glenryck	Glenryck Foods Ltd Henley-on- Thames, RG9 2AA	None were detected above the set RL

Table 19. Residues found in retail samples of CANNED SALMON obtained in April to December 2001.

	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1237/2001	14/05/2001	Wild Pink Salmon	USA	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
1238/2001	14/05/2001	Wild Pacific Pink Salmon	USA	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4897/2001	09/11/2001	Wild Pink Salmon	USA	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Princes	Princes Ltd Liverpool, L3 1NX	None were detected above the set RL
1418/2001	22/04/2001	Red Sockeye Salmon	USA	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Waitrose	Waitrose Limited Bracknell, Berkshire	DDT 0.004 (No MRL)
3456/2001	25/06/2001	Red Sockeye Salmon	USA	Waitrose	Greyhound Lane, Thame, OX9 3ZD	Waitrose	Waitrose Limited Bracknell, Berkshire	DDT 0.002 (No MRL)
3834/2001	07/06/2001	Red Sockeye Salmon	USA	Waitrose	199 Finchley Road, London, NW3 6NN	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
3854/2001	07/06/2001	Red Salmon	USA	Waitrose	199 Finchley Road, London, NW3 6NN	John West	John West Foods Ltd Liverpool, L3 9SR	DDT 0.003 (No MRL)
3855/2001	12/06/2001	Pink Salmon	USA	Waitrose	199 Finchley Road, London, NW3 6NN	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL

Table 19. Residues found in retail samples of CANNED SALMON obtained in April to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IIVIANUTACTURER	Pesticide residues found in mg/kg (MRL)
4260/2001	14/10/2001	Red Salmon	USA	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	John West	John West Foods Ltd Liverpool, L3 9SR	DDT 0.003 (No MRL)
2453/2001	07/07/2001	Red Salmon	USA		Bob Hardisty Drive, Bishop Auckland, Co. Durham	John West	John West Foods Ltd Liverpool, L3 9SR	DDT 0.003 (No MRL)
4663/2001	29/10/2001	Red Salmon	USA	Wm Morrisons	Pontefract, West Yorkshire	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	DDT 0.003 (No MRL)
5548/2001	10/12/2001	Pink Salmon	USA	Wm Morrisons	Small Heath Retail Park, Small Heath, Birmingham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	DDT 0.006 (No MRL)
5597/2001	10/12/2001	Pink Salmon	USA	Wm Morrisons	Hollinwood Road, Hollinwood, Oldham, OL8	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL

Table 20. Residues found in retail samples of FRESH SALMON in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1165/2001	22/05/2001	Salmon Fillets	UK	Arbroath Fish Shop	Albert Street, Dundee			DDT 0.007 (No MRL)
1997/2001	21/08/2001	Fresh Salmon	UK	Arbroath Fish Shop	Albert Street, Dundee			DDT 0.01 (No MRL)
2193/2001	25/09/2001	Salmon Fillets	UK	Asda	Sturry Road, Canterbury, Kent, CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	DDT 0.008 (No MRL)
2292/2001	25/09/2001	Salmon Fillets	UK	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN			DDT 0.009 (No MRL)
2743/2001	24/07/2001	Salmon Tail Fillets	UK	Asda	Dundee, DD4 8JS	Asda	Asda Stores Limited Leeds LS11 5AD	DDT 0.005 (No MRL)
2876/2001	21/08/2001	Salmon Rollback Steaks	UK	Asda	Wheatley, Oxon., OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	DDT 0.02 (No MRL) hexachlorobenzene 0.003 (No MRL) chlordane 0.002 (No MRL)
3007/2001	21/08/2001	Salmon Steaks	Unknown	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Limited Leeds LS11 5AD	DDT 0.009 (No MRL)
3532/2001	26/06/2001	Scottish Salmon Fillets	UK	Asda	Clayton Green, Preston, PR6 7JY	Asda	Asda Stores Limited Leeds LS11 5AD	DDT 0.008 (No MRL)
4533/2001	30/10/2001	Salmon Fillets	Unknown	Asda	Llandudno, LL30 1PJ	Asda	Asda Stores Limited Leeds LS11 5AD	DDT 0.02 (No MRL) hexachlorobenzene 0.003 (No MRL)
4569/2001	29/10/2001	Salmon Steaks	Unknown	Asda	Metro Centre Retail Park, Maple Row, Gateshead, NE11	Asda	Asda Stores Limited Leeds LS11 5AD	DDT 0.012 (No MRL) hexachlorobenzene 0.002 (No MRL)

Table 20. Residues found in retail samples of FRESH SALMON in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
		Skinless and Boned			Ormskirk Road,		Asda Stores	chlordane 0.002 (No MRL)
4620/2001	29/10/2001	Salmon Fillet	Unknown	Asda	Aintree, Liverpool,	Asda	Limited Leeds	DDT 0.01 (No MRL)
		Portions			L10 3LN		LS11 5AD	hexachlorobenzene 0.003 (No MRL)
4621/2001	30/10/2001	Salmon Fillets	UK	Asda	Ormskirk Road, Aintree, Liverpool,	Asda	Asda Stores Limited Leeds	DDT 0.01 (No MRL)
4021/2001	30/10/2001	Gairnor Fillets	Oit	Asua	L10 3LN	Asua	LS11 5AD	hexachlorobenzene 0.002 (No MRL)
4773/2001	30/10/2001	Salmon Steaks	Unknown	Asda	Sturry Road, Canterbury, Kent, CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	DDT 0.009 (No MRL) hexachlorobenzene 0.002 (No MRL)
4780/2001	30/10/2001	Skinless and Boned Salmon Fillet Portions	Unknown	Asda	Sturry Road, Canterbury, Kent, CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	DDT 0.007 (No MRL)
5115/2001	27/11/2001	Salmon Steaks	UK	Asda	Sturry Road, Canterbury, Kent, CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	DDT 0.01 (No MRL)
4685/2001	31/10/2001	Salmon	UK	Bethells Fishmongers	Unit 25, Market Hall, Castleford, WF10			DDT 0.004 (No MRL)
5208/2001	27/11/2001	Scottish Salmon Fillets	UK	Со-ор	Castleford	Со-ор	CWS Ltd. Manchester M60 4ES	DDT 0.004 (No MRL)
5300/2001	26/11/2001	Scottish Salmon Fillets	UK	Со-ор	Newburn Road, Throckley, Newcastle NE15	Со-ор	CWS Ltd. Manchester M60 4ES	DDT 0.004 (No MRL)
5251/2001	27/11/2001	Salmon Fillets	UK	D.M. Wakefield	Fleetwood, FY7 8IF			DDT 0.008 (No MRL)
3299/2001	22/05/2001	Salmon	UK	Ecclesall Fisheries	97 Ecclesall Road South, Sheffield, S11			DDT 0.008 (No MRL)

Table 20. Residues found in retail samples of FRESH SALMON in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
					Unit 44, Market Hall,			chlordane 0.003 (No MRL)
4684/2001	30/10/2001	Scottish Salmon Fillets	UK	Fish Direct	Castleford, WF10			DDT 0.02 (No MRL)
					1BE			hexachlorobenzene 0.002 (No MRL)
5614/2001	11/12/2001	Fresh Salmon	UK	Fruit and Nut	Kings Road, Prestwich, Manchester, M25 8LQ			None were detected above the set RL
								chlordane 0.003 (No MRL)
4521/2001	30/10/2001	Salmon	UK	John Arundale	20, Station Road, Colwyn Bay, Conwy			DDT 0.01 (No MRL)
								hexachlorobenzene 0.003 (No MRL)
4781/2001	30/10/2001	Salmon Fillets	UK	Kent Coastal Seafayre Ltd	Unit 6, 254 Broad Oak Road, Canterbury			DDT 0.003 (No MRL)
5116/2001	27/11/2001	Salmon Fillet	UK	Kent Coastal Seafayre Ltd	Unit 6, 254 Broad Oak Road, Canterbury			DDT 0.01 (No MRL)
5351/2001	27/11/2001	Fresh Salmon	UK	Llandudno Smokeries	Builders Street, Llandudno, LL30 1DR			DDT 0.008 (No MRL)
3008/2001 21/08/200	04/00/0004	Fresh Scottish	1.112	Marka 9 Carana	Holmbush Centre,	Ct Mich!		DDT 0.01 (No MRL)
	21/08/2001	Salmon Fillet	UK	Marks & Spencer	Shoreham, W. Sussex, BN43	St Michael	Plc Baker Street, London	None were detected above the set RL chlordane 0.003 (No MRL) DDT 0.01 (No MRL) nexachlorobenzene 0.003 (No MRL) DDT 0.003 (No MRL) DDT 0.001 (No MRL)

Table 20. Residues found in retail samples of FRESH SALMON in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IIVIANIITACTIITAT	Pesticide residues found in mg/kg (MRL)
3332/2001	26/06/2001	Skinless and Boneless Salmon Fillet	UK	Marks & Spencer	115 Eltham High Street, London, SE9	St Michael	Marks & Spencer Plc Baker Street, London	DDT 0.009 (No MRL)
5350/2001	27/11/2001	Fresh Salmon	UK	Mermaid Seafoods Ltd	Unit 12, Builder Street, Llandudno, LL30 1DR			DDT 0.008 (No MRL)
4.000/0004	00/05/0004	Calman Fillata	1.112	Manaiaun Vant	20 Church Road,			DDT 0.01 (No MRL)
1089/2001	22/05/2001	Salmon Fillets	UK	Monsieur Vert	Chinnor, OX39 4PC			hexachlorobenzene 0.002 (No MRL)
1164/2001	22/05/2001	Scottish Salmon Fillets	UK	Safeway	Dundee, DD5 1DS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	DDT 0.003 (No MRL)
2346/2001	25/09/2001	Scottish Salmon Fillets	UK	Safeway	Roman Way, Malvern, WR14 1TZ			DDT 0.01 (No MRL)
3044/2001	21/08/2001	Scottish Salmon Tail Fillets	UK	Safeway	Outland Road, Plymouth, PL3 5UQ			DDT 0.007 (No MRL)
3420/2001	25/06/2001	Scottish Salmon Fillets	UK	Safeway	Ecclesall Road, Sheffield, S11 8NY	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	DDT 0.01 (No MRL)
2027/2004	22/07/2004	Scottish Salmon	LIK	Cafaway	Ecclesall Road,	Sofowov	Safeway 6 Millington Road,	DDT 0.01 (No MRL)
3921/2001	927/2001 23/07/2001	Scottish Salmon Steaks	UK	Sataway	Sheffield, S11	Safeway	Hayes, Middlesex	hexachlorobenzene 0.002 (No MRL)

Table 20. Residues found in retail samples of FRESH SALMON in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
474.4/0004	00/40/0004				Roman Way, Malvern,			found in mg/kg (MRL) DDT 0.01 (No MRL) hexachlorobenzene 0.002 (No MRL) DDT 0.009 (No MRL) DDT 0.008 (No MRL) DDT 0.008 (No MRL) hexachlorobenzene 0.002 (No MRL) DDT 0.01 (No MRL) hexachlorobenzene 0.003 (No MRL) chlordane 0.002 (No MRL) hexachlorobenzene 0.003 (No MRL) chlordane 0.002 (No MRL) hexachlorobenzene 0.003 (No MRL) chlordane 0.002 (No MRL) hexachlorobenzene 0.003 (No MRL) hexachlorobenzene 0.003 (No MRL) chlordane 0.002 (No MRL)
4714/2001	30/10/2001	Fresh Salmon	UK	Safeway	WR14 1TZ			hexachlorobenzene 0.002 (No MRL)
4747/2001	27/11/2001	Scottish Salmon	UK	Safeway	Roman Way, Malvern WR14 1TZ			DDT 0.009 (No MRL)
1130/2001	22/05/2001	Salmon Side Fillet	UK	Sainsbury's	Cuerden Way, Bamber Bridge, PR5 6BJ	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	DDT 0.008 (No MRL)
4770/2004	24/07/2004	Salmon Side Fillet	I ledge accord	Cainahumda	1A Philipot Path,			DDT 0.008 (No MRL)
1778/2001	24/07/2001	Salmon Side Fillet	Unknown	Sainsbury's	Eltham, London SE9 5DL			hexachlorobenzene 0.002 (No MRL)
2336/2001	25/09/2001	Salmon Steak	UK	Sainsbury's	Colton Retail Park, Leeds, LS15 9JA	Sainsbury's	Stamford Street,	DDT 0.01 (No MRL) hexachlorobenzene 0.003 (No MRL) chlordane 0.002 (No MRL)
2845/2001	21/08/2001	Salmon Side Fillet	UK	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ			DDT 0.01 (No MRL) hexachlorobenzene 0.003 (No MRL) chlordane 0.002 (No MRL)
2846/2001	21/08/2001	Wild Alaskan Salmon Fillet	USA	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ			None were detected above the set RL

Table 20. Residues found in retail samples of FRESH SALMON in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2944/2001	21/08/2001	Salmon Side Fillet	UK	Sainsbury's	Archer Road, Sheffield, S8 0TD	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	DDT 0.01 (No MRL) hexachlorobenzene 0.003 (No MRL)
3383/2001	25/06/2001	Boneless Salmon Fillets	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Sainsbury's	Sainsburv's	DDT 0.01 (No MRL)
3493/2001	24/07/2001	Salmon Side Fillet	UK	Sainsbury's	Heyford Hill, Oxford, OX4 4XR			DDT 0.01 (No MRL) hexachlorobenzene 0.002 (No MRL)
4155/2001	02/10/2001	Salmon Side Fillet	UK	Sainsbury's	Cavendish Drive, Rice Lane, Walton, Liverpool, L9			chlordane 0.002 (No MRL) DDT 0.01 (No MRL) hexachlorobenzene 0.003 (No MRL)
4941/2001	13/11/2001	Salmon Tail Fillets	Unknown	Sainsbury's	Costessey, Norwich	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	DDT 0.008 (No MRL)
1056/2001	21/05/2001	Salmon Steaks	UK	Somerfield	Ecclesall Road, Sheffield, S11	Somerfield	Somerfield Stores Ltd PO Box 708, Bristol, BS99 1GA	DDT 0.009 (No MRL)

Table 20. Residues found in retail samples of FRESH SALMON in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2962/2001	21/08/2001	Salmon Fillets	Unknown	Somerfield	Sheffield	Somerfield	Somerfield Stores Ltd PO	DDT 0.009 (No MRL)
2002/2001	21,00,2001			T 0 D 16	G. Hermend	Comomora		hexachlorobenzene 0.002 (No MRL)
5261/2001	27/11/2001	Salmon Side Fillet	UK	T & B Kershaw Foods	Unit 2, Sefton Lane, Maghill, L31 8BX			DDT 0.008 (No MRL)
1728/2001	23/07/2001	Salmon Steaks	UK	Tesco	Upper Shoreham Road, West Sussex,	Tesco	Tesco Stores	DDT 0.02 (No MRL)
1720/2001	23/01/2001	Jaimon Steaks	OIX .	16300	BN43 6TD	Tesco	Limited Cheshun EN8 9SL	hexachlorobenzene 0.002 (No MRL)
1006/2001	21/08/2001	Salmon Fillets	UK	Topoo	Kingsway West,			DDT 0.01 (No MRL)
1996/2001	21/06/2001	Saimon Fillets	UK	Tesco	Dundee, DD3 8QB			hexachlorobenzene 0.002 (No MRL)
								chlordane 0.003 (No MRL)
2223/2001	25/09/2001	Salmon Fillets	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY			DDT 0.02 (No MRL)
								hexachlorobenzene 0.002 (No MRL)
					Kingston Dorl			chlordane 0.002 (No MRL)
2259/2001	25/09/2001	Salmon Fillets	Unknown	Tesco	Kingston Park, Newcastle Upon	Tesco		DDT 0.02 (No MRL)
					Tyne, NE3 2FP		EN8 9SL	hexachlorobenzene 0.002 (No MRL)

Table 20. Residues found in retail samples of FRESH SALMON in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2702/2004	24/07/2001	Salmon Fillets	UK	Topos	Foxhole Road,			DDT 0.02 (No MRL)
2793/2001	24/07/2001	Saimon Fillets	UK	Tesco	Chorley, PR7 1NW			hexachlorobenzene 0.003 (No MRL)
3058/2001	21/08/2001	Salmon Fillets	UK	Tesco	Transit Way, Crownhill Road, Plymouth			DDT 0.01 (No MRL)
					Surrey Quays Shopping Centre,			chlordane 0.002 (No MRL)
3205/2001	22/05/2001	Skinless/ Boneless Salmon Fillet	UK	Tesco	Redriff Road,			DDT 0.01 (No MRL)
					Rotherhithe, London, SE16 1LL			hexachlorobenzene 0.002 (No MRL)
3217/2001	22/05/2001	Salmon Fillets	UK	Tesco	Surrey Quays Shopping Centre, Redriff Road, Rotherhithe, London, SE16 1LL			DDT 0.009 (No MRL)
3583/2001	26/06/2001	Salmon Fillets	UK	Tesco	Kingsway West, Dundee, DD3 8QB			DDT 0.01 (No MRL)
							Tesco Stores	chlordane 0.006 (No MRL)
4520/2001	30/10/2001	Two Salmon Steaks	UK	Tesco	Llandudno Junction, LL31 9XY	Tesco	Limited Cheshunt	DDT 0.04 (No MRL)
						EN8 9SL	hexachlorobenzene 0.003 (No MRL)	
4570/2001	30/10/2001	Two Organic Salmon Fillets	UK	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	DDT 0.006 (No MRL)

Table 20. Residues found in retail samples of FRESH SALMON in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
					Kingston Park,		Tesco Stores	chlordane 0.002 (No MRL)
4571/2001	30/10/2001	Six Salmon Fillets	UK	Tesco	Newcastle Upon	Tesco	Limited Cheshunt	DDT 0.01 (No MRL)
					Tyne, NE3 2FP		EN8 9SL	hexachlorobenzene 0.002 (No MRL)
4=40/0004			l		St. Peters Drive,			DDT 0.01 (No MRL)
4716/2001	30/10/2001	Salmon Fillets	Unknown	Tesco	Worcester, WR5 3SW			hexachlorobenzene 0.002 (No MRL)
5413/2001	11/12/2001	Salmon Fillets	UK	Tesco	Transit Way, Crownhill Road, Plymouth			DDT 0.009 (No MRL)
	00/0=/000/							DDT 0.02 (No MRL)
1136/2001	22/05/2001	Salmon	UK	The Fish Plaice	Market Hall, Leyland			hexachlorobenzene 0.003 (No MRL)
								DDT 0.01 (No MRL)
1090/2001	22/05/2001	Salmon Steak	UK	Waitrose	Thane, Oxfordshire			hexachlorobenzene 0.002 (No MRL)
3477/2001	26/06/2001	Salmon	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD			DDT 0.01 (No MRL) chlordane 0.002 (No MRL)
0050/0004	40/00/0004	Organic Salmon		NA/-'(119 Finchley Road,			DDT 0.01 (No MRL)
3858/2001	12/06/2001	Steaks	UK	Waitrose	London, NW3 6NN			hexachlorobenzene 0.003 (No MRL)

Table 20. Residues found in retail samples of FRESH SALMON in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3859/2001	12/06/2001	Skinless Salmon Fillets	Unknown	Waitrose	119 Finchley Road, London, NW3 6NN			DDT 0.007 (No MRL)
4715/2001	30/10/2001	Scots Salmon Fillets	UK	Waitrose	Edith Walk, Malvern, WR14 4WR			DDT 0.008 (No MRL)
4664/2001	29/10/2001	Scottish Salmon	UK	Wm Morrisons	Pontefract, West Yorkshire			DDT 0.01 (No MRL)
5206/2001	26/11/2001	Scottish Salmon	UK	Wm Morrisons	Pontefract, West Yorkshire			DDT 0.01 (No MRL)
5564/2001	11/12/2001	Scottish Salmon Steaks	UK	Wm Morrisons	Small Heath Retail Park, Small Heath, Birmingham			DDT 0.01 (No MRL)

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

Table 21. Residues found in retail samples of EGGS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1623/2001	17/08/2001	Eggs, Large	UK	Asda	Wheatley, Oxon, OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1624/2001	17/08/2001	Eggs, Large	UK	Asda	Wheatley, Oxon, OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1625/2001	17/08/2001	Free Range Eggs	UK	Asda	Wheatley, Oxon, OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2278/2001	24/09/2001	Medium Eggs	UK	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2379/2001	21/09/2001	Medium Eggs	UK	Asda	Sturry Road, Canterbury, Kent	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2741/2001	20/07/2001	Medium Eggs	UK	Asda	Dundee, DD4 8JS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2754/2001	20/07/2001	Vita Eggs	UK	Asda	Dundee, DD4 8JS	Freshlay	Freshlay Foods Ltd Holsworthy, Devon, EX22 7NF	None were detected above the set RL
2976/2001	14/08/2001	Free Range Eggs	UK	Asda	Hollingbury, Brighton, BN17 1ES	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2977/2001	14/08/2001	Eggs, Large	UK	Asda	Hollingbury, Brighton, BN17 1ES	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3263/2001	22/05/2001	Free Range Eggs	UK	Asda	Unit 1, Crowhurst Road, Hollingbury, Brighton, BN1 8AS	Hoads Farm	Hoads Farm Hoads Farm, Sedlescombe, East	None were detected above the set RL

Table 21. Residues found in retail samples of EGGS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3530/2001	26/06/2001	Free Range Eggs	UK	Asda	Clayton Green, Preston, PR6 7JY	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4572/2001	29/10/2001	Eggs	UK	Asda	Metro Centre Retail Park, Maple Row, Gateshead, NE11 9YA	Country Choice	Deans Foods Ltd Seamer Moor, Stokesley TS9 5LJ	None were detected above the set RL
4759/2001	25/10/2001	Free Range Eggs	UK	Canterbury Wholefoods	10 The Borough, Canterbury CT1 2DR	Bank Farm	J. Wanstall and Sons Bank Farm Aldington, Ashford, Kent	None were detected above the set RL
3331/2001	26/06/2001	Eggs, Large	UK	Со-ор	Well Hall Road, Eltham, London, SE9	Со-ор	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
5197/2001 θ	27/11/2001	Organically Produced Free Range Eggs	UK	Со-ор	Castleford	Co-op Organic	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
5301/2001	26/11/2001	Eggs	UK	Со-ор	Newburn Road, Throckley, Newcastle NE15	Со-ор	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
5315/2001θ	26/11/2001	Organically Produced Free Range Eggs	UK	Со-ор	Newburn Road, Throckley, Newcastle NE15	Co-op Organic	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
4760/2001	26/10/2001	Eggs, Large	UK	Costcutter	71 Tenterden Drive, Canterbury	Chapel Farm	Chapel Farm Guildford Road, Normandy, Surrey	None were detected above the set RL
1087/2001	22/05/2001	Eggs	UK	Fresh Fruits	Keens Lane, Chinnor, OX9 4PF	D. H. Nixey & Sons	D. H. Nixey & Sons Manor Farm, Chinnor, Oxon	None were detected above the set RL
4624/2001	30/10/2001	Eggs	UK	Happy Muncher	Maghull Square, Liverpool L31	Lang's Farm Gate Eggs	Lang's Farm Gate Eggs Scarisbrick Nr. Ormskirk	None were detected above the set RL

Table 21. Residues found in retail samples of EGGS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5365/2001	26/11/2001	Large Fresh Eggs	UK	Iceland	Bayview Shopping Centre, Colwyn Bay, Conwy	Iceland	Iceland Frozen Foods Plc Deeside, Flintshire CH5 2NW	None were detected above the set RL
5353/2001	26/11/2001	Eggs, Large	UK	Kwik Save	Mostyn Champneys, Llandudno	Beacon Eggs	Beacon Eggs Holsworthy, Devon	None were detected above the set RL
3296/2001	22/05/2001	Free Range Eggs	UK	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX	Lodge Farm Eggs	Lodge Farm Eggs Ltd. The Lodge, Wigsley Road, North Scarle, Lincoln, LN6 9HD	None were detected above the set RL
3297/2001	22/05/2001	British Eggs, Large	UK	Le Crunch	270 Ringinglow Road, Sheffield, S11 7PX	Fresh Farm Eggs		None were detected above the set RL
4774/2001	29/10/2001	Eggs, Large	UK	Mansfield Farm Shop	Herne Bay Road, Sturry, Canterbury CT2 0NJ	Coastal Farm Eggs	Coastal Farm Eggs Woodland Poultry Farm, Bigberry Road, Chatham Hatch, Canterbury, Kent	None were detected above the set RL
5117/2001	27/11/2001	Large Eggs	UK	Mansfield Farm Shop	Herne Bay Road, Sturry, Canterbury CT2 0NJ			None were detected above the set RL
4522/2001	29/10/2001	Free Range Eggs	UK	Morrisons	Marsh Lane, Rhyl LL18 2DF	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
4523/2001	29/10/2001	Eggs, Large	UK	Morrisons	Marsh Lane, Rhyl LL18 2DF	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL

Table 21. Residues found in retail samples of EGGS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4665/2001	29/10/2001	Free Range Eggs	UK	Morrisons	Pontefract, West Yorkshire	The Yorkshire Pantry	Yorkshire Farmhouse Freedom Eggs Ltd, Village Farm, Catton, Near Thirsk, North Yorkshire YO7 4SQ	None were detected above the set RL
5196/2001	26/11/2001	Free Range Eggs	UK	Morrisons	Pontefract, West Yorkshire	The Yorkshire Pantry	Yorkshire Farmhouse Freedom Eggs Ltd, Village Farm, Catton, Near Thirsk, North Yorkshire YO7 4SQ	None were detected above the set RL
4681/2001	30/10/2001	Free Range Eggs	UK	R. K. Harris	50 North Lane, Headingly, Leeds, LS6	West Shaw Farm	J. I. Holmes West Shaw Farm, Oxenhope, West Yorkshire	None were detected above the set RL
1169/2001	22/05/2001	Free Range Eggs	UK	Safeway	Strathmartine Road, Dundee, DD5 1DS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
1170/2001	22/05/2001	Medium Eggs	UK	Safeway	Strathmartine Road, Dundee, DD5 1DS	Farmers Choice	Farmers Choice	None were detected above the set RL
2349/2001	25/09/2001	Large Barn Eggs	UK	Safeway	Roman Way, Malvern, WR14 1TZ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

Table 21. Residues found in retail samples of EGGS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3041/2001	21/08/2001	Medium Eggs	UK	Safeway	Torr Lane, Outland Road, Plymouth, PL3 5UQ	Farmers Choice	Thames Valley Foods Aldbourne, Wiltshire	None were detected above the set RL
3042/2001	21/08/2001	Barn Eggs	UK	Safeway	Outland Road, Plymouth, PL3 5UQ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3417/2001	26/06/2001	Free Range Eggs	UK	Safeway	Ecclesall Road, Sheffield, S11 8NY	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
1127/2001	22/05/2001	Medium Eggs	UK	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
1128/2001	22/05/2001	Free Range Eggs	UK	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ.	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
1776/2001 0	24/07/2001	Free Range Eggs	UK	Sainsbury's	1A Philipot Path, Eltham, London, SE9 5DL	Sainsbury's Organic	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2055/2001	11/09/2001	Free Range Eggs	UK	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Columbus	Deans Foods Ltd Tring, Herts, HP23 4JX	None were detected above the set RL

Table 21. Residues found in retail samples of EGGS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2842/2001	20/08/2001	Free Range Eggs	UK	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2843/2001	20/08/2001	Eggs, Large	UK	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2904/2001	22/09/2001	Free Range Eggs	UK	Sainsbury's	Colton Retail Park, Leeds, LS15 9JA	Columbus	Deans Foods Ltd Tring, Herts, HP23 4JX	None were detected above the set RL
2941/2001 θ	20/08/2001	Free Range Eggs	UK	Sainsbury's	Archer Road, Sheffield, S8 0TD	Sainsbury's Organic	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2942/2001	20/08/2001	Medium Eggs	UK	Sainsbury's	Archer Road, Sheffield, S8 0TD	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2959/2001	20/08/2001	Free Range Eggs	UK	Sainsbury's	Archer Road, Sheffield, S8 0TD	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
3380/2001 ө	26/06/2001	Free Range Eggs	uĸ	Sainsbury's	West Hove, Hove, BN3 7GD	Sainsbury's Organic	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9L	None were detected above the set RL

Table 21. Residues found in retail samples of EGGS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3391/2001	26/06/2001	Free Range Eggs	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
3909/2001	12/06/2001	Free Range Eggs	UK	Sainsbury's	Marsh Mills, Plymouth PL3 6RL	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9L	None were detected above the set RL
4622/2001	30/10/2001	Eggs	UK	Somerfield	1 Stafford Moreton Way, Maghull, L31 0DQ	Somerfield	Somerfield Stores Ltd. P.O. Box 708, Bristol BS99 1GA	None were detected
1088/2001	22/05/2001	Medium Eggs	UK	TCS	Icknield Way, Princes Risborough	Stonegate Farmers	Stonegate Farmers Hailsham, BN27 1DH	None were detected above the set RL
1727/2001	18/07/2001	Large Barn Eggs	UK	Tesco	Upper Shoreham Road, Shoreham, West Sussex, BN43 6TD	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1993/2001	21/08/2001	Free Range Eggs	UK	Tesco	3 Kingsway, Kingsway West, Dundee, DD3 8QB	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1994/2001	21/08/2001	Eggs	UK	Tesco	3 Kingsway Branch, Kingsway West, Dundee, DD3 8QB	Columbus	Deans Foods Ltd Tring, Herts, HP23 4JX	None were detected above the set RL
2221/2001	25/09/2001	Large Barn Eggs	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL

Table 21. Residues found in retail samples of EGGS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2257/2001	25/09/2001	Large Free Range Eggs	UK	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
2791/2001	23/07/2001	Large Barn Eggs	UK	Tesco	Foxhole Road, Chorley, PR7 1NW	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3216/2001θ	22/05/2001	Organic Eggs	UK	Tesco	Surrey Quays Shopping Centre, Redriff Road, Rotherhithe, London SE16 1LL	Stonegate Farmers	Stonegate Farmers Hailsham, BN27 1DH	None were detected above the set RL
4068/2001	29/10/2001	Very Large Eggs	UK	Tesco	St. Peter's, Worcester WR5 3SW	Deans Big and Fresh	Deans Foods Ltd Tring, Herts HP23 4JX	None were detected above the set RL
4069/2001	29/10/2001	Eggs, Large	UK	Tesco	St. Peters, Worcester, WR5 3SW	Stonegate Weekender	Stonegate Hailsham, BN27 1DH	None were detected above the set RL
4070/2001	29/10/2001	Large Barn Eggs	UK	Tesco	St. Peters, Worcester, WR5 3SW	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4524/2001	30/10/2001	Large Free Range Eggs	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4573/2001	30/10/2001	Eggs	UK	Tesco	Kingston Park, Newcastle, NE3 2FP	Columbus	Deans Foods Ltd Tring, Herts, HP23 4JX	None were detected above the set RL
4574/2001	30/10/2001	Eggs, Large	UK	Tesco	Kingston Park, Newcastle NE3 2FP	Stonegate Weekender	Stonegate Hailsham, BN27 1DH	None were detected above the set RL

Table 21. Residues found in retail samples of EGGS in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4940/2001	13/11/2001	Eggs	UK	Tesco	East Dereham, Norfolk	Tesco Value	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4913/2001	12/11/2001	Large Free Range Eggs	UK	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Welsh Farmhouse	Farmhouse Freedom Eggs Ltd. Great House Farm, Gwehelog, Near Usk, Monmouthshire, NP15 1RJ	None were detected above the set RL
5252/2001	24/11/2001	Eggs, Large	UK	Traynor Bros.	Central Square, Maghull, Liverpool, L31	Brookside Farm	R. and J. Burgess Carr Moss Lane Halsall Ormskir	None were detected above the set RL
5253/2001	24/11/2001	Large Free Range Eggs	UK	Traynor Bros.	Central Square, Maghull, Liverpool, L31	Adams Eggs	Adams Eggs Hightown, Merseyside	None were detected above the set RL
3455/2001	26/06/2001	Eggs	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD	Stonegate	Stonegate Hailsham, BN27 1DH	None were detected above the set RL
4742/2001 θ	26/11/2001	Organic Free Range Eggs	UK	Waitrose	Edith Walk, Malvern WR14 4WR	Deans	Deans Farm Bridgeway House, Upper Ickniel	None were detected above the set RL
4743/2001	26/11/2001	Straw Bedded Eggs	UK	Waitrose	Edith Walk, Malvern WR14 4WR	Stonegate	Stonegate Hailsham, BN27 1DH	None were detected above the set RL

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name		Pesticide residues found in mg/kg (MRL)
2279/2001	24/09/2001	Thick & Creamy Yoghurt	UK	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Muller	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
2280/2001	24/09/2001	Florida Orange Summer Yoghurt	Germany	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Onken	· ·	None were detected above the set RL
2744/2001	24/07/2001	Thick & Creamy Yoghurt	UK	Asda	Dundee, DD4	Muller	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
2752/2001	24/07/2001	Authentic Greek Yoghurt	Greece	Asda	Dundee, DD4	Total		None were detected above the set RL
2877/2001	17/08/2001	Thick & Creamy Yoghurt	UK	Asda	Wheatley, Oxon, OX33 1YZ	Muller	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2878/2001	17/08/2001	Low Fat Natural Yoghurt	UK	Asda	Wheatley, Oxon, OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2979/2001	14/08/2001	Virtually Fat Free Vanilla Yoghurt	UK	Asda	Hollingbury, Brighton, BN1 8AS	Muller Light	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
2980/2001	14/08/2001	Virtually Fat Free Strawberry Yoghurt	UK	Asda	Hollingbury, Brighton, BN1 8AS	Muller Light	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
3247/2001	22/05/2001	Summer Yoghurt	Germany	Asda	Crowhurst Road, Hollingbury, Brighton, BN1 8AS	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
3533/2001	25/06/2001	Authentic Greek Yoghurt	Greece	Asda	Clayton Green, Preston, PR6 7JY	Total	Fage Dairy Industry S.A. 35 Hermou Street, 14452 Metamorfossi, Greece	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4099/2001	01/10/2001	Authentic Greek Yoghurt	Greece	Asda	Killingbeck, Leeds, LS9	Total	· · · · · · · · · · · · · · · · · · ·	None were detected above the set RL
4100/2001	01/10/2001	Bio Activia	France	Asda	Killingbeck, Leeds, LS9	Danone	, ,	None were detected above the set RL
4180/2001	02/10/2001	Biopot Wholegrain Yoghurt	Germany	Asda	Metro Centre Retail Park, Maple Row, Gateshead, NE11 9YA	Onken	<i>'</i>	None were detected above the set RL
4181/2001	02/10/2001	Virtually Fat Free Vanilla Yoghurt	UK	Asda	Metro Centre Retail Park, Maple Row, Gateshead, NE11 9YA	Muller Light		None were detected above the set RL
4578/2001	29/10/2001	Thick & Creamy Yoghurt	UK	Asda	Metro Centre Retail Park, Maple Row, Gateshead, NE11 9YA	Muller	,	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name		Pesticide residues found in mg/kg (MRL)
4579/2001	29/10/2001	Bio Activia	France	Asda	Metro Centre Retail Park, Maple Row, Gateshead, NE11 9YA	Danone	Danone UK PO Box 338, Enfield, Middlesex EN3 7AQ	None were detected above the set RL
4580/2001	29/10/2001	Biopot Wholegrain Yoghurt	Germany	Asda	Metro Centre Retail Park, Maple Row, Gateshead, NE11 9YA	Onken	· ·	None were detected above the set RL
4627/2001	28/10/2001	Thick & Creamy Yoghurt	UK	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Muller	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
4628/2001	28/10/2001	Thick & Creamy Yoghurt	UK	Asda	Ormskirk Road, Aintree, Liverpool L10 3LN	Muller	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
4629/2001	28/10/2001	Bio Activia	France	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Danone	,	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4630/2001	28/10/2001	Biopot Wholegrain Yoghurt	Germany	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
5121/2001	24/11/2001	Thick & Creamy Original Yoghurt	UK	Asda	Sturry Road, Canterbury, CT1 1DG	Muller	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
5122/2001	24/11/2001	Florida Orange Summer Yoghurt	Germany	Asda	Sturry Road, Canterbury, CT1 1DG	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
5256/2001	24/11/2001	Thick & Creamy Original Yoghurt	UK	Asda	Ormskirk Road, Aintree, Liverpool L10 3LN	Muller	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
5257/2001	24/11/2001	Thick & Creamy Strawberry Yoghurt	UK	Asda	Ormskirk Road, Aintree, Liverpool L10 3LN	Muller	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3333/2001	26/06/2001	Caramelised Orange Yoghurt	UK	Marks & Spencer	115 Eltham High Street, London, SE9	Marks & Spencer Count On Us	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
3334/2001	26/06/2001	Vanilla Yoghurt	UK	Marks & Spencer	115 Eltham High Street, London, SE9	Marks & Spencer Count On Us	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
4528/2001	29/10/2001	Virtually Fat Free Strawberry Yoghurt	UK	Morrisons	Marsh Road, Rhyl, LL18 2DF	Muller Light	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
4529/2001	29/10/2001	Spanish Lemon Summer Yoghurt	Germany	Morrisons	Marsh Road, Rhyl, LL18 2DF	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
4530/2001 ?	29/10/2001	Organic Natural Yoghurt	UK	Morrisons	Marsh Road, Rhyl, LL18 2DF	Yeo Valley	The Yeo Valley Company Ltd. Cannington, Somerset, TA5 2ND	None were detected above the set RL
4687/2001 ?	29/10/2001	Organic Raspberry Yoghurt	UK	Morrisons	Pontefract, West Yorkshire	Yeo Valley	The Yeo Valley Company Ltd. Cannington, Somerset, TA5 2ND	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4688/2001	29/10/2001	Natural Low Fat Yoghurt	UK	Morrisons	Pontefract, West Yorkshire	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
4689/2001	29/10/2001	Greek Style Yoghurt	UK	Morrisons	Pontefract, West Yorkshire	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
1166/2001	22/05/2001	Natural Bio Low Fat Yoghurt	UK	Safeway	Dundee, DD5 1DS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
1167/2001 ?	22/05/2001	Organic Natural Yoghurt	UK	Safeway	Dundee, DD5 1DS	Yeo Valley	The Yeo Valley Company Ltd. Cannington, Somerset, TA5 2ND	None were detected above the set RL
2344/2001	20/09/2001	Thick & Creamy Yoghurt	UK	Safeway	Roman Way, Malvern, WR14 2UW	Muller	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
2345/2001 ?	25/09/2001	Organic Natural Low Fat Mild Bio Yoghurt	UK	Safeway	Roman Way, Malvern, WR14 2UW	Loseley	Loseley Chilled Products Ltd The Dairy, Loseley Park, Guildford, Surrey GU3 1HS	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address		Packer /	Pesticide residues found in mg/kg (MRL)
3045/2001	21/08/2001	Very Low Fat Natural Live Set Yoghurt	UK	Safeway	Outland Road, Plymouth, PL3 5UQ	Loseley	Loseley Chilled Products Ltd The Dairy, Loseley Park, Guildford, Surrey GU3 1HS	None were detected above the set RL
3046/2001	21/08/2001	Lite Biopot	Germany	Safeway	Outland Road, Plymouth, PL3 5UQ	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
3419/2001	25/06/2001	Low Fat Rhubarb Yoghurt	UK	Safeway	Ecclesall Road, Sheffield, S11 8NY		Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3422/2001	25/06/2001	Fat Free Vanilla Yoghurt	UK	Safeway	Ecclesall Road, Sheffield, S11 8NY	Healthy Choice	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3443/2001	25/06/2001	Low Fat Strawberry Yoghurt	UK	Safeway	Ecclesall Road, Sheffield, S11 8NY	Safeway Savers	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3928/2001	24/07/2001	Natural Greek Style Yoghurt	uk	Safeway	Ecclesall Road, Sheffield, S11 8NY		Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address		Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3929/2001	23/07/2001	Spanish Lemon Summer Yoghurt	Germany	Safeway	Ecclesall Road, Sheffield, S11 8NY	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
3936/2001	23/07/2001	Virtually Fat Free Vanilla Yoghurt	uĸ	Safeway	Ecclesall Road, Sheffield, S11 8NY		Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
5078/2001 ?	17/12/2001	Organic Natural Low Fat Yoghurt	Denmark	Safeway Megastore	Billacombe Road, Plymstock PL9 7BH	Hachonie	Arla Foods Plc Kirkstall Road, Leeds, LS3 1JE	None were detected above the set RL
5079/2001 ?	17/12/2001	Very Low Fat Yoghurt	UK	I Cotoviou Magaztara	Billacombe Road, Plymstock PL9 7BH	Rachel's Organic	Rachel's Dairy Ltd Glanyrafon, Aberystwyth, Wales SY23 3JQ	None were detected above the set RL
5080/2001	17/12/2001	Bio Activia	France	L COTOMON INDODOCTORO	Billacombe Road, Plymstock PL9 7BH	II Janona	Danone UK PO Box 338, Enfield, Middlesex EN3 7AQ	None were detected above the set RL
5705/2001		Greek Style Half Fat Natural Yoghurt	UK	I Cotoviou Magaztara	Billacombe Road, Plymstock PL9 7BH	,	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
1133/2001	21/05/2001	Virtually Fat Free Vanilla Yoghurt	UK	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ	Muller Light		None were detected above the set RL
1779/2001	24/07/2001	Natural Set Bio Yoghurt	Germany	Sainsbury's	1A, Philipot Path, Eltham, London, SE9 5DL	Sainsbury's		None were detected above the set RL
1780/2001	24/07/2001	Biopot Natural Set Yoghurt	Germany	Sainsbury's	1A, Philipot Path, Eltham, London, SE9 5DL	Onken		None were detected above the set RL
2333/2001	22/09/2001	Biopot Natural Set Yoghurt	Germany	Sainsbury's	Colton Retail Park, Leeds, LS15 9JA	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
2847/2001	20/08/2001	Very Low Fat Natural Live Set Yoghurt	UK	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ	Loseley	II Jairy I oselev	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2903/2001	22/09/2001	Virtually Fat Free Strawberry Yoghurt	UK	Sainsbury's	Colton Retail Park, Leeds, LS15 9JA	Muller Light		None were detected above the set RL
2945/2001	20/08/2001	Spanish Lemon Summer Yoghurt	Germany	Sainsbury's	Archer Road, Sheffield, S8 0TD	Onken	,	None were detected above the set RL
2946/2001	20/08/2001	Thick & Creamy Yoghurt	UK	Sainsbury's	Archer Road, Sheffield, S8 0TD	Muller	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
3384/2001	25/06/2001	Virtually Fat Free Strawberry Yoghurt	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Muller Light	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
3394/2001	25/06/2001	Virtually Fat Free Vanilla Yoghurt	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Muller Light	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name		Pesticide residues found in mg/kg (MRL)
3494/2001 ?	24/07/2001	Wholemilk Natural Yoghurt	UK	i Saingniirv g	Heyford Hill, Oxford, OX4 4XR	Sainsbury's Organic		None were detected above the set RL
4034/2001	28/09/2001	Virtually Fat Free Strawberry Yoghurt	UK	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW	Muller Light	,	None were detected above the set RL
4035/2001	28/09/2001	Biopot Wholegrain Yoghurt	Germany	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW	Onken	,	None were detected above the set RL
4141/2001	1017/10/2001	Biopot Smooth & Creamy Yoghurt	Germany	Sainsbury's	Cavendish Drive, Rice Lane, Walton, Liverpool, L9	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
4142/2001	01/10/2001	Very Low Fat Natural Live Set Yoghurt	UK	Sainsbury's	Cavendish Drive, Rice Lane, Walton, Liverpool, L9	Loseley	Loseley Chilled Products Ltd The Dairy, Loseley Park, Guildford, Surrey GU3 1HS	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4761/2001	26/10/2001	Thick & Creamy Yoghurt	UK	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW	Muller	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
4763/2001	26/10/2001	Lite Biopot	Germany	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
4764/2001 ?	26/10/2001	Organic Natural Yoghurt	UK	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW	Yeo Valley	The Yeo Valley Company Ltd. Cannington, Somerset, TA5 2ND	None were detected above the set RL
4821/2001 ?	12/11/2001	Live Very Low Fat Pure Yoghurt	UK	Sainsbury's	1 Bannister Way, Haywards Heath, West Sussex, RH16 1DG	Rachel's Organic	, ,	None were detected above the set RL
1092/2001	22/05/2001	Strawberry Yoghurt	UK	Supastore	36 Oakley Road, Chinnor, OX39 4HB	Ski	Eden Vale Cuddington, Cheshire, CW8 2SN	None were detected above the set RL
1729/2001	18/07/2001	Florida Orange Summer Yoghurt	Germany	Tesco	Upper Shoreham Road, Shoreham, W. Sussex, BN43 6TD	Onken	,	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1738/2001	18/07/2001	Spanish Lemon Summer Yoghurt	Germany	Tesco	Upper Shoreham Road, Shoreham, W. Sussex, BN43 6TD	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
1998/2001	21/08/2001	Natural Low Fat Yoghurt	UK	Tesco	Kingsway West, Dundee DD3 8QB	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2224/2001	25/09/2001	Strawberry Yoghurt	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco Finest	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2261/2001	25/09/2001	Best There Is!	UK	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP	Yoplait		None were detected above the set RL
2263/2001	25/09/2001	Virtually Fat Free Peach & Maracuya Yoghurt	UK	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP	Muller Light	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
2795/2001	23/07/2001	Authentic Greek Yoghurt	Greece	Tesco	Foxhole Road, Chorley, PR7 1NW	Total	Fage Dairy Industry S.A. 35 Hermou Street, 14452 Metamorfossi, Greece	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3218/2001	22/05/2001	Natural Bio Low Fat Yoghurt	UK	Tesco	Surrey Quays Shopping Centre, Redriff Road, Rotherhithe, London, SE16 1LL	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3219/2001	22/05/2001	Biopot Natural Set Yoghurt	Germany	Tesco	Surrey Quays Shopping Centre, Redriff Road, Rotherhithe, London, SE16 1LL	Onken	· ·	None were detected above the set RL
3585/2001	26/06/2001	Biopot Wholegrain Yoghurt	Germany	Tesco	Kingsway West, Dundee, DD3 8QB	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
4046/2001	01/10/2001	Virtually Fat Free Toffee Yoghurt	UK	Tesco	Warndon Villages, Worcester WR4 0HJ	Muller Light	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
4047/2001	01/10/2001	Biopot Natural Set Yoghurt	Germany	Tesco	Warndon Villages, Worcester. WR4 0HJ	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
4077/2001	29/10/2001	Authentic Greek Yoghurt	Greece	Tesco	St. Peters, Worcester, WR5 3SW	Total	Fage Dairy Industry S.A. 35 Hermou Street, 14452 Metamorfossi, Greece	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name		Pesticide residues found in mg/kg (MRL)
4078/2001	29/10/2001	Bio Activia	France	Tesco	St. Peters, Worcester, WR5 3SW	Danone	Danone UK PO Box 338, Enfield, Middlesex EN3 7AQ	None were detected above the set RL
4079/2001	29/10/2001	Biopot Natural Set Yoghurt	Germany	Tesco	St. Peters, Worcester, WR5 3SW	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
4220/2001	02/10/2001	Florida Orange Summer Yoghurt	Germany	Tesco	Llandudno Junction, Conwy, LL31 9XY	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
4221/2001	02/10/2001	Thick & Creamy Yoghurt	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Muller	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
4277/2001 ?	15/10/2001	Spanish Lemon Summer Yoghurt	Germany	Tesco	Transit Way, Crownhill Road, Plymouth	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4595/2001	30/10/2001	Virtually Fat Free Cherry Yoghurt	UK	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP	Muller Light	,	None were detected above the set RL
4700/2001	29/10/2001	Thick & Creamy Strawberry Yoghurt	UK	Tesco	St. Peters, Worcester, WR5 3SW	Muller	· ·	None were detected above the set RL
5209/2001	26/11/2001	Natural Greek Style Yoghurt	UK	Tesco	Garforth, Leeds	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5210/2001	26/11/2001	Natural Low Fat Yoghurt	UK	Tesco	Garforth, Leeds	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5307/2001	26/11/2001	Virtually Fat Free Pineapple & Peach Yoghurt	UK	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP	Muller Light	,	None were detected above the set RL

Table 22. Residues found in retail samples of YOGHURT/FROMAGE FRAIS in 2001.

YOGHURT

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
5308/2001	26/11/2001	Virtually Fat Free Toffee Yoghurt	UK	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP	Muller Light	,	None were detected above the set RL
5356/2001	26/11/2001	Authentic Greek Yoghurt	Greece	Tesco	Llandudno Junction, Conwy, LL31 9XY	Total	,	None were detected above the set RL
5357/2001	26/11/2001	Biopot Natural Set Yoghurt	Germany	Tesco	Llandudno Junction, Conwy, LL31 9XY	Onken		None were detected above the set RL
5406/2001	11/12/2001	Authentic Greek Yoghurt	Greece	Tesco	Transit Way, Crownhill Road, Plymouth	Total	,	None were detected above the set RL
5555/2001	11/12/2001	Virtually Fat Free Strawberry Yoghurt	UK	Tesco	Five Ways, Edgbaston, Birmingham	Muller Light		None were detected above the set RL

Table 22. Residues found in retail samples of YOGHURT/FROMAGE FRAIS in 2001.

YOGHURT

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5556/2001	11/12/2001	Apple & Blackberry Farmhouse Yoghurt	UK	Tesco	Five Ways, Edgbaston, Birmingham	Ann Forshaw's	Alston Dairies Ltd. Alston, Longridge, PR3 3BN	None were detected above the set RL
5603/2001	10/12/2001	Virtually Fat Free Lemon & Lime Yoghurt	UK	Tesco	Bury New Road, Prestwich, M25	Muller Light	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
5604/2001	10/12/2001	Virtually Fat Free Chocolate Yoghurt	UK	Tesco	Bury New Road, Prestwich, M25	Muller Light	Muller Dairy (UK) Ltd. Shrewsbury Road, Market Drayton, Shropshire TF9 3SQ	None were detected above the set RL
3478/2001	25/06/2001	Natural Bio Yoghurt	UK	Waitrose	Thame, OX9 3ZD	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
3479/2001	25/06/2001	Biopot Wholegrain Yoghurt	Germany	Waitrose	Thame, OX9 3ZD	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL
4278/2001 ?	16/10/2001	Organic Strawberry Yoghurt	UK	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Yeo Valley	The Yeo Valley Company Ltd. Cannington, Somerset, TA5 2ND	None were detected above the set RL

Table 22. Residues found in retail samples of YOGHURT/FROMAGE FRAIS in 2001.

YOGHURT

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address		Packer /	Pesticide residues found in mg/kg (MRL)
4740/2001	26/11/2001	Biopot Smooth & Creamy Raspberry Yoghurt	Germany	I WY AITTOSE	Edith Walk, Malvern, WR14 4WR	Onken		None were detected above the set RL
4741/2001	26/11/2001	Authentic Greek Yoghurt	Greece	Waitrose	Edith Walk, Malvern, WR14 4WR	Total		None were detected above the set RL
5458/2001	11/12/2001	Thick & Creamy Original Yoghurt	UK	Waitrose	98 Marylebone High Street, London, W1 4DD	Muller		None were detected above the set RL
5459/2001	11/12/2001	Bio Activia	France	Waitrose	98 Marylebone High Street, London, W1 4DD	Danone	,,	None were detected above the set RL

Table 22. Residues found in retail samples of YOGHURT/FROMAGE FRAIS in 2001.

FROMAGE FRAIS

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2745/2001	24/07/2001	Natural Fromage Frais	France	Asda	Dundee, DD4	Asda Healthy Choice	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3246/2001	22/05/2001	Natural Fromage Frais	France	Asda	Crowhurst Road, Hollingbury, Brighton, BN1 8AS	Asda Healthy Choice	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3534/2001	25/06/2001	Natural Fromage Frais	France	Asda	Clayton Green, Preston, PR6 7JY	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4527/2001	29/10/2001	Fromage Frais	UK		Marsh Road, Rhyl, LL18 2DF	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
4686/2001	29/10/2001	Fromage Frais	UK	Morrisons	Pontefract, West Yorkshire	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
5706/2001	16/12/2001	Virtually Fat Free Fromage Frais	France	Safeway Megastore	Billacombe Road, Plymstock PL9 7BH	Safeway Healthy Choice	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
1132/2001	21/05/2001	Natural Normandy Fromage Frais	France	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ	Sainsbury's Be Good to Yoursel	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2848/2001	20/08/2001	Natural Normandy Fromage Frais	France	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ	Sainsbury's Be Good to Yoursel	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL

Table 22. Residues found in retail samples of YOGHURT/FROMAGE FRAIS in 2001.

FROMAGE FRAIS

PRC Sample ID	Date of sampling	Description	Country of Manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3495/2001	1/4/11///1111	Normandy Fromage Frais	France	I Saingniirv g	Heyford Hill, Oxford, OX4 4XR	Sainsbury's		None were detected above the set RL
1999/2001	171/08/7001	Natural Fromage Frais	France	Tesco	Kingsway West, Dundee DD3 8QB	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2225/2001	175/09/7001	Natural Creamy Fromage Frais	France	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2794/2001		Natural Creamy Fromage Frais	France	Tesco	Foxhole Road, Chorley, PR7 1NW	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3480/2001	12n/Un/2UU1	Strawberry Fromage Frais	Germany	Waitrose	Thame, OX9 3ZD	Onken	Onken Dairy (UK) Ltd. PO Box 700, London, SW14 7NP	None were detected above the set RL

BROWN

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address		Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3769/2001	11/06/2001	Brown Sliced Bread	UK	Alldays	St Leonards Road, Northampton	Sunblest	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	None were detected above the set RL
3518/2001	25/06/2001	Medium Sliced Brown Bread	UK	Asda	Clayton Green, Preston, PR6 7JY	Asda Smartprice	ו ומוזבת ו בבתפ	chlormequat 0.06 (No MRL)
5007/2001	14/11/2001	Sliced Brown Danish	UK	Asda	Newgate Centre, Bishop Auckland	Warburtons	Warburtons Limited Hereford Street, Bolton BL1 8JB	None were detected above the set RL
5110/2001	26/11/2001	Medium Sliced Brown Bread	UK	Asda	Sturry Road, Canterbury, CT1 1DG	Asda Smart Price	II imitaa I aaac — I	chlormequat 0.1 (No MRL)
3396/2001	25/06/2001	Brown Bread	UK	Sainsbury's	West Hove, Hove, BN3 7GD		Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
4841/2001	12/11/2001	Malted Brown Bread	UK	Sainsbury's	Hedge End, Talbar Way, Southampton	Ü	IROAG I	chlormequat 0.06 (No MRL)
4843/2001	12/11/2001	Crusty Golden Brown Sliced Bread	UK	Sainsbury's	Hedge End, Tollbar Way, Southampton		British Bakeries Ltd. P.O. Box	chlormequat 0.05 (No MRL)
4845/2001	12/11/2001	Extra Thick Sliced Bread	UK	Sainsbury's	Hedge End, Tollbar Way, Southampton	Hovis	Hovis Bakery British Bakeries Ltd., P.O. Bo	None were detected above the set RL

BROWN

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5135/2001	127/11/2001	Brown Medium Sliced Bread	UK	IVVaitrose	Edith Walk , Malvern WR14 4WR	Hovis	Hovis Bakery British Bakeries Ltd. P.O. Box 527, Windsor, Berks SL4 1TJ	chlormequat 0.2 (No MRL)

Table 23. Residues found in retail samples of ORDINARY BREAD in 2001.

GRANARY

	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5003/2001	14/11/2001	Granary Malted Brown Bread	UK	14643	Newgate Centre, Bishop Auckland	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1194/2001	11/06/2001	Granary Malted Brown Bread	UK	I(.()=()()	513 Lisburn Road, Belfast, BT9 7GP	Hovis	British Bakeries Ltd. PO BOX 527, Windsor, Berks, SL4 1TJ	None were detected above the set RL
3300/2001	25/06/2001	Granary malted Brown Bread	UK	Со-ор	Footscray Road, New Eltham, London, SE9	Hovis	British Bakeries Ltd. PO BOX 527, Windsor, Berks, SL4 1TJ	None were detected above the set RL
3822/2001	11/06/2001	Waitrose Granary malted Brown Bread	UK	Waitrose	199 Finchley Road, London, NW3 6NN	Waitrose	Waitrose Limited Bracknell, Berkshire	chlormequat 0.06 (No MRL)
5203/2001	26/11/2001	Granary Cob, Sliced	UK	Wm Morrisons	Pontefract, West Yorkshire WF2 0XF	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	chlormequat 0.06 (No MRL)

Table 23. Residues found in retail samples of ORDINARY BREAD in 2001.

MULTIGRAIN

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	liviani itacti irer	Pesticide residues found in mg/kg (MRL)
1192/2001	11/06/2001	Irwins Nutty Krusty	UK	Со-ор	513 Lisburn Road, Belfast, BT9 7GP	Irwins	Irwins Bakery Irwins Bakery, The Food Park,	None were detected above the set RL
3702/2001	12/06/2001	Country Grain Multigrain Wholemeal Bread	UK	Safeway	High Street, Harborne, B17 9QS	Hovis	British Bakeries Ltd. PO BOX 527, Windsor, Berks, SL4 1TJ	pirimiphos-methyl 0.1 (CAC MRL = 1)
5141/2001	27/11/2001	Multi Grain Wholemeal Bread	UK	Safeway	Roman Way, Malvern WR14 1TZ	Hovis	Hovis Bakery British Bakeries Ltd., P.O. Box 527, Windsor, Berks SL4 1TJ	pirimiphos-methyl 0.05 (CAC MRL = 1)
3397/2001	25/06/2001	Multigrain Wholemeal Bread	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Sainsbury's		pirimiphos-methyl 0.06 (CAC MRL = 1)
3649/2001	11/06/2001	Country Grain Multigrain Wholemeal Bread	UK	Tesco	Bury New Road, Prestwich, Manchester M25	Hovis	British Bakeries Ltd. PO BOX 527, Windsor, Berks, SL4 1TJ	pirimiphos-methyl 0.06 (CAC MRL = 1)

SOFT GRAIN

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	IBrand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4498/2001	13/11/2001	Soft Grain Bread	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Mighty White	IRoad	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3766/2001	11/06/2001	White Bread	UK	Alldays	St Leonards Road, Northampton	Kingsmill Top Grade	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	None were detected above the set RL
3767/2001	11/06/2001	Tastycrust White Bread	UK	Alldays	St Leonards Road, Northampton	Kingsmill	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	None were detected above the set RL
3517/2001	25/06/2001	Thick White Bread	UK	Asda	Clayton Green, Preston, PR6 7JY	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3520/2001	25/06/2001	Medium Sliced White Bread	UK	Asda	Clayton Green, Preston, PR6 7JY	Warburtons	Warburtons Limited Hereford Street, Bolton BL1 8J	None were detected above the set RL
5002/2001	14/11/2001	White Farmhouse Premium White Bread	UK	Asda	Newgate Centre, Bishop Auckland		Hovis Bakery British Bakeries Ltd. P.O. Box 527, Windsor, Berks SL4 1TJ	None were detected above the set RL
5004/2001	114/11/2001	White Thick Sliced Bread	UK	Asda	Newgate Centre, Bishop Auckland	Hovis	Hovis Bakery British Bakeries Ltd. P.O. Box	chlormequat 0.06 (No MRL)
5005/2001		7 Days Fresh Medium Sliced White Bread	UK	Asda	Newgate Centre, Bishop Auckland	Kingsmill	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5006/2001	14/11/2001	Thick White Sliced Bread	UK	Asda	Newgate Centre, Bishop Auckland	Asda	Asda Stores Limited Leeds LS11 5AD	chlormequat 0.08 (No MRL)
5046/2001	13/11/2001	White Farmhouse Premium White Bread	UK	Asda	Ayr Road, Newton Mearns, Glasgow G77 6EY	Hovis	Hovis Bakery British Bakeries Ltd. P.O. Box	chlormequat 0.05 (No MRL)
5047/2001	13/11/2001	Scottish Plain	UK	Asda	Ayr Road, Newton Mearns, Glasgow G77 6EY	Mothers Pride	Mothers Pride Bakery 783 Duke Street Glasgow, G31 1	None were detected above the set RL
5106/2001	26/11/2001	Extra Thick White Sliced Bread	UK	Asda	Sturry Road, Canterbury, CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5107/2001	26/11/2001	Long Life Medium Sliced White Bread	UK	Asda	Sturry Road, Canterbury, CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5109/2001	26/11/2001	White Medium Sliced	UK	Asda	Sturry Road, Canterbury, CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5111/2001	26/11/2001	White Thick Sliced	UK	Asda	Sturry Road, Canterbury, CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5241/2001	27/11/2001	Thick Sliced White Toastie	UK	Asda	Ormskirk Road, Aintree, Liverpool L10 3LN		Warburtons Limited Hereford Street, Bolton BL1 8J	None were detected above the set RL
5243/2001	177711770011	Medium Sliced White Bread	UK	Asda	Ormskirk Road, Aintree, Liverpool L10 3LN		Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5244/2001	127/11/2001	Soft White Batch Loaf	UK	Asda	Ormskirk Road, Aintree, Liverpool L10 3LN		Warburtons Limited Hereford Street, Bolton BL1 8JB	None were detected above the set RL
5246/2001	27/11/2001	Medium Sliced White Bread	UK	Asda	Ormskirk Road, Aintree, Liverpool L10 3LN	Rathbones	Rathbones Bakery Limited Clarement, Lyndney, Glos. GL15	None were detected above the set RL
1190/2001	11/06/2001	Kingsmill top grade	UK	Со-ор	513 Lisburn Road, Belfast, BT9 7GP	Kingsmill	Belfast, BT5 5HW	None were detected above the set RL
1191/2001	11/06/2001	Ormo White	UK	Со-ор	513 Lisburn Road, Belfast, BT9 7GP	Ormo		None were detected above the set RL
1195/2001	11/06/2001	White Bread	UK	Со-ор	513 Lisburn Road, Belfast, BT9 7GP	Co-op	CWS Ltd. Manchester M60 4ES	chlormequat 0.06 (No MRL)
3303/2001	レンち/ロト/フロロコ	White Bread, Medium Sliced	UK	Co-op	Footscray Road, New Eltham, London, SE9	Co-op	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
3304/2001	25/06/2001	White Bread	UK	Со-ор	Footscray Road, New Eltham, London, SE9	Co-op Gold	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
5296/2001	26/11/2001	Scottish Plain	UK	Со-ор	Newburn Road, Throckley, Newcastle NE15		Mothers Pride Bakery 783 Duke Street, Glasgow G31 1LL	chlormequat 0.06 (No MRL)

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IMIONIITOCTIITOC	Pesticide residues found in mg/kg (MRL)
3768/2001	111/06/2001	White Bread, Thick Sliced	UK	Daves Supermarket	High Street, Hardingstone, Northampton	Sunblest	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	None were detected above the set RL
5242/2001	27/11/2001	Soft White Farmhouse	UK	Iceland	110, Northway Maghull L31	Warburtons	Warburtons Limited Hereford Street, Bolton BL1 8JB	None were detected above the set RL
5044/2001	11'7/11'70001	White Bread, Medium Sliced	UK	Marks & Spencer	The Avenue, Newton Mearns, Glasgow G77 6AA	Marks & Spencer	Marks & Spencer Plc Baker Street, London	chlormequat 0.06 (No MRL)
2537/2001		Cranshaws Premium Longlife Thick Sliced White bread	UK	Netto	Yaxham Road, Dereham	Cranchawe	Netto Foodstores Ltd South Elmsall, WF9 2XX	None were detected above the set RL
3402/2001	1 /5/Ub/ /UUT	Keeps fresh White family Loaf	UK	Safeway	Ecclesall Road, Sheffield, S11 8HY	Sareway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3403/2001	フケ/ロケ/フロロイ	In Store Bakery White Farmhouse	UK	Safeway	Ecclesall Road, Sheffield, S11 8HY	Safeway	Safeway In-store bakery	pirimiphos-methyl 0.06 (CAC MRL = 0.5)
3405/2001	26/06/2001	Large Tin Loaf	UK	Safeway	Ecclesall Road, Sheffield, S11 8HY	<u> </u>	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IMIONIITOCTIITOC	Pesticide residues found in mg/kg (MRL)
3410/2001	26/06/2001	Split Tin White Bread	UK	Safeway	Ecclesall Road, Sheffield, S11 8HY	Safeway	Safeway In-store bakery	pirimiphos-methyl 0.05 (CAC MRL = 0.5)
3411/2001	26/06/2001	Bloomer Sliced Bread	UK	Safeway	Ecclesall Road, Sheffield, S11 8HY	Safeway	bakery	None were detected above the set RL
3703/2001	12/06/2001	Nimble White	UK	Safeway	High Street, Harborne, B17 9QS	Nimble		None were detected above the set RL
3704/2001	12/06/2001	Deliciously Soft White Batch Loaf	UK	Safeway	High Street, Harborne, B17 9QS	Warburtons	Warburtons Limited Hereford Street, Bolton BL1 8J	None were detected above the set RL
3705/2001	12/06/2001	White Bread	UK	Safeway	High Street, Harborne, B17 9QS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3706/2001	12/06/2001	Great White Thick Sliced White Bread	UK	Safeway	High Street, Harborne, SL4 7TJ	Hovis		None were detected above the set RL
5143/2001	27/11/2001	Soft White Farmhouse	UK	Safeway	Roman Way, Malvern WR14 1TZ	Warburtons	Street, Bolton BL1 8JB	None were detected above the set RL
3366/2001	26/06/2001	White Farmhouse	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Hovis		None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
3370/2001	12h/Uh/2UU1	Longer life White Bread	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Sainsbury's	•	None were detected above the set RL
3371/2001	126/06/2001	White Bread, Medium Sliced	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Sainsbury's	•	None were detected above the set RL
3881/2001	11/06/2001	Great White Medium Sliced Bread	UK	Sainsbury's	Marsh Mills, Plymouth PL3 6RL	Hovis		None were detected above the set RL
3882/2001	11/06/2001	Sainsbury's Premium Gold White Bread	UK	Sainsbury's	Marsh Mills, Plymouth PL3 6RL	Sainsbury's Taste The Difference	•	None were detected above the set RL
3883/2001	11/06/2001	Thick Sliced White	UK	Sainsbury's	Marsh Mills, Plymouth PL3 6RL	Sainsbury's	•	None were detected above the set RL
4846/2001		7 Days Fresh Medium Sliced White Bread	UK	Sainsbury's	Hedge End, Talbar Way, Southampton	Kingsmill	ROSO	chlormequat 0.06 (No MRL)

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4921/2001	F1 3/11/2001	White Square Cut, Medium Sliced	UK	Sainsbury's	Costessey, Norwich	Hovis	Hovis Bakery British Bakeries Ltd. P.O. Box 527, Windsor, Berks SL4 1TJ	chlormequat 0.06 (No MRL)
4922/2001	13/11/2001	Sliced White Bread	UK	Sainsbury's	Costessey, Norwich	Economy	•	None were detected above the set RL
4924/2001		Thick Sliced Premium White Bread	UK	Sainsbury's	Costessey, Norwich	Whole White	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	None were detected above the set RL
4925/2001		Longer Life White Bread, Thick Sliced	UK	Sainsbury's	Costessey, Norwich		Sainsbury's Supermarkets Ltd 33 Holborn, London EC1N 2HT	None were detected above the set RL
2421/2001	10/07/2001	Danish White Bread	UK	Tesco	1 Pollok Township Centre, Glasgow, GS3 6QR	Warburtons	Warburtons Limited Hereford Street, Bolton BL1 8JB	None were detected above the set RL
3570/2001	25/06/2001	White Bread	UK	Tesco	Kingsway West, Dundee, DD3 8QB	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3572/2001	126/06/2001	White Farmhouse Bread	UK	Tesco	Kingsway West, Dundee, DD3 8QB	Hovis	British Bakeries Ltd. PO BOX 527, Windsor, Berks, SL4 1TJ	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3573/2001	12E/0E/2001	Premium Traditional Style White Bread	UK	Tesco	Kingsway West, Dundee, DD3 8QB	Tesco Bakers Premium	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3647/2001	11/06/2001	Kingsmill Square	uĸ	Tesco	Bury New Road, Prestwich, Manchester, M25	J	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	None were detected above the set RL
3650/2001	111/06/2001	Hovis White Farmhouse	UK	Tesco	Bury New Road, Prestwich, Manchester, M25	Hovis	British Bakeries Ltd. PO BOX 527, Windsor, Berks, SL4 1TJ	None were detected above the set RL
3651/2001	11/06/2001	Tesco Stay Fresh	UK	Tesco	Bury New Road, Prestwich, Manchester, M25	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	pirimiphos-methyl 0.05 (CAC MRL = 0.5)
4497/2001θ	13/11/2001	Crusty White Sliced Bread	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Harvestime	Hovis Bakery British Bakeries Ltd., P.O. Bo	None were detected above the set RL
4499/2001	1 3/11/2001	Stay Fresh White Bread	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4800/2001	1 3/11/2001	Superior Quality White Sliced Bread	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Kingsmill Square	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	chlormequat 0.06 (No MRL)
4801/2001		White Square Cut, Medium Sliced	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex RH15 9QT	Hovis	Hovis Bakery British Bakeries Ltd., P.O. Bo	chlormequat 0.05 (No MRL)

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4891/2001		Traditional Style Medium Sliced White Bread	UK	Tesco	Western Avenue, Gabalfa, Cardiff	Tesco Bakers Premium	Tesco Stores Limited Cheshunt EN8 9SL	chlormequat 0.06 (No MRL)
5043/2001	12/11/2001	Thick Sliced White Bread	UK	Tesco	Unit 1, Pollok Centre, 45 Cowglen Road, Glasgow G53 6QR	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5204/2001	26/11/2001	Thick Sliced, White Bread	UK	Tesco	Garforth, Leeds, West Yorkshire	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5205/2001	26/11/2001	Stay Fresh White Bread, Thick Sliced	UK	Tesco	Garforth, Leeds, West Yorkshire	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	chlormequat 0.05 (No MRL)
5291/2001θ	26/11/2001	Organic Malted Oat Bread	UK	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP	Duchy Originals	La Fornaia Limited Park Royal, London NW10 7AW	None were detected above the set RL
5292/2001	26/11/2001	Scottish Pan Sliced White Bread	UK	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP		Mothers Pride Bakery 783 Duke Street, Glasgow	glyphosate 0.1 (No MRL)
5293/2001	26/11/2001	Thick Sliced White Toastie	UK	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP		Warburtons Limited Hereford Street, Bolton BL1 8JB	None were detected above the set RL
5294/2001	126/11/2001	Medium Sliced White Bread	UK	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP	Warburtons	Warburtons Limited Hereford Street, Bolton BL1 8J	pirimiphos-methyl 0.08 (CAC MRL = 0.5)

PRC Sample ID	Date of sampling	HIDESCRIPTION	Country of origin	Retail Outlet	Address	Brand name	IManiitactiirar	Pesticide residues found in mg/kg (MRL)
5295/2001	26/11/2001	Traditional Style Medium Sliced White Bread	UK	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP	Tesco Bakers Premium	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5342/2001	26/11/2001	Thick Sliced White Bread	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Warburtons	Warburtons Limited Hereford St, Bolton BLI 8JB	None were detected above the set RL
5343/2001	26/11/2001	Medium Sliced White Bread	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4887/2001	13/11/2001	Danish Style Toaster Thick Sliced Soft White Bread	UK	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	chlormequat 0.06 (No MRL)
4888/2001	13/11/2001	Top Grade Thick Sliced White	UK	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Kingsmill Top Grade	IRoad	None were detected above the set RL
4892/2001	13/11/2001	Luxury Thick Cut White Loaf Bread	UK	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Braces	ii iroesnenmaen	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IMIONIITOCTIITOC	Pesticide residues found in mg/kg (MRL)
1094/2001	25/06/2001	White Bread	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD	Waitrose	Waitrose Limited Bracknell, Berkshire	chlormequat 0.05 (No MRL)
1095/2001	125/06/2001	Xtra Life Thin Sliced White Bread	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD		Fine Lady Bakeries Limited Southam Road, Banbury, Oxon., OX16 7RR	None were detected above the set RL
1097/2001	25/06/2001	White Bread	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD	Kingsmill Top Grade	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	None were detected above the set RL
1101/2001	25/06/2001	White Bread	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD	Kingsmill Top Grade	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	None were detected above the set RL
3824/2001	11/06/2001	Kingsmill Gold Original Soft White	UK	Waitrose	199 Finchley Road, London, NW3 6NN	Kingsmill	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	None were detected above the set RL
3825/2001	11/06/2001	Medium Sliced White Bread	UK	Waitrose	199 Finchley Road, London, NW3 6NN	Fine Lady	Fine Lady Bakeries Limited Southam Road, Banbury, Oxon., OX16 7RR	None were detected above the set RL

WHITE

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3826/2001	111/06/2001	Waitrose White Soft Grain	UK	Waitrose	199 Finchley Road, London, NW3 6NN		Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
5137/2001θ	127/11/2001	Organic, Stone Bread	UK	Waitrose	Edith Walk, Malvern WR14 4WR			None were detected above the set RL
5138/2001	127/11/2001	Petite Parisienne Bread	UK	Waitrose	Edith Walk, Malvern WR14 4WR			None were detected above the set RL
5200/2001	126/11/2001	Extra Thick Sliced Bread	UK	Wm Morrisons	Pontefract, West Yorkshire WF2 0XF	IMOTTISONS	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
5202/2001	26/11/2001	White Bread	UK	Wm Morrisons	Pontefract, West Yorkshire WF2 0XF	IMOTTISONS	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3519/2001	25/06/2001	Warburtons Healthy Wholemeal	UK	Asda	Clayton Green, Preston, PR6 7JY	Warburtons	Warburtons Limited Hereford Street, Bolton BL1 8JB	None were detected above the set RL
3521/2001	25/06/2001	Wholemeal Bread	UK	Asda	Clayton Green, Preston, PR6 7JY	Allinson	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	None were detected above the set RL
3522/2001	25/06/2001	Deliciously Different Tasty Wholemeal Bread	UK	Asda	Proston PP6 7 IV		Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	None were detected above the set RL
5108/2001	26/11/2001	Thick Sliced Wholemeal Loaf	UK	Asda	Sturry Road, Canterbury, CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	chlormequat 0.09 (No MRL)
5245/2001	27/11/2001	Stoneground Wholemeal Batch Loaf	UK	Asda	Ormskirk Road, Aintree, Liverpool L10 3LN		Warburtons Limited Hereford Street, Bolton BL1 8JB	None were detected above the set RL
1193/2001	11/06/2001	Wholemeal Bread, Sliced	UK	Со-ор	513 Lisburn Road, Belfast, BT9 7GP	Ormo	Ormeau Bakery 307 Ormeau Road, Belfast, BT7 3GN	chlormequat 0.07 (No MRL)
3301/2001	25/06/2001	Co-op Gold Wholemeal	UK	Со-ор	Footscray Road, New Eltham, London, SE9	Со-ор	CWS Ltd. Manchester M60 4ES	glyphosate 0.1 (No MRL)

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3302/2001	25/06/2001	Hovis Wholemeal Farmhouse Bread	UK	Со-ор	Footscray Road, New Eltham, London, SE9	Hovis	British Bakeries Ltd. British Bakeries Limited, PO BOX 527, Windsor, Berks, SL4 1TJ	chlormequat 0.1 (No MRL)
3305/2001	25/06/2001	Wholemeal Bread	UK	Со-ор	Footscray Road, New Eltham, London, SE9	Со-ор	CWS Ltd. Manchester M60 4ES	chlormequat 0.1 (No MRL)
5045/2001	12/11/2001	Wholemeal Bread, Medium Sliced	UK	Marks & Spencer	The Avenue, Newton Mearns, Glasgow G77 6AA	Marks & Spencer	Marks & Spencer Plc Baker Street, London	glyphosate 0.1 (No MRL)
3765/2001	12/06/2001	Wholemeal Bread, Sliced	UK	One Stop Convenience	42-44 Gloucester Avenue, Northampton	Allison	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	None were detected above the set RL
3770/2001	11/06/2001	Tasty Wholemeal Bread	UK	One Stop Convenience	42-44 Gloucester Avenue, Northampton	Kingsmill	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	glyphosate 0.1 (No MRL)
3407/2001	26/06/2001	Wholemeal Bread	UK	Safeway	Ecclesall Road, Sheffield, S11 8HY	Hovis	British Bakeries Ltd. PO BOX 527, Windsor, Berks, SL4 1TJ	pirimiphos-methyl 0.05 (CAC MRL = 1)
5142/2001	27/11/2001	Wholemeal Bread With Kibbled Malted Wheat	UK	Safeway	Roman Way, Malvern WR14 1TZ	Kingsmill	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	chlormequat 0.1 (No MRL)

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3884/2001	11/06/2001	Medium Sliced Wholemeal Bread	UK	Sainsbury's	Marshmills, Plymouth, Devon, PL3 6RL	Hovis	British Bakeries Ltd. PO BOX 527, Windsor, Berks, SL4 1TJ	chlormequat 0.1 (No MRL) pirimiphos-methyl 0.06 (CAC MRL = 1)
3368/2001	26/06/2001	Wholemeal Farmhouse Bread	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Hovis	British Bakeries Ltd. PO BOX 527, Windsor, Berks, SL4 1TJ	glyphosate 0.1 (No MRL)
3885/2001	11/06/2001	Wholemeal Thick Sliced	UK		Marsh Mills, Plymouth PL3 6RL	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	pirimiphos-methyl 0.06 (CAC MRL = 1)
3886/2001	11/06/2001	Kingsmill tasty Wholemeal	UK	Sainsbury's	Marsh Mills, Plymouth PL3 6RL	Kingsmill	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	None were detected above the set RL
4823/2001	13/11/2001	Premium Gold Wholemeal Bread	UK	Sainsbury's	1 Bannister Way, Haywards Heath, W. Sussex, RH16 1DG	Sainsbury's Taste the Difference	Sainsbury's Supermarkets Ltd 33 Holborn, London EC1N 2HT	None were detected above the set RL
4842/2001	12/11/2001	Multi Grain Wholemeal Bread	UK	Sainsbury's	Hedge End, Tollbar Way, Southampton	Hovis	Hovis Bakery British Bakeries Ltd. P.O. Box	pirimiphos-methyl 0.05 (CAC MRL = 1)
4844/2001	12/11/2001	Wholemeal Bread, Medium Cut	UK	Sainsbury's	Tollbar Way, Southampton	Allinson	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	chlormequat 0.08 (No MRL)

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IIVIANIITACTIIIPAR	Pesticide residues found in mg/kg (MRL)
4923/2001	13/11/2001	Premium Gold Wholemeal Bread	UK	Sainsbury's	Costessey, Norwich	Sainsbury's Taste the Difference	Sainsbury's Supermarkets Ltd 33 Holborn, London EC1N 2HT	None were detected above the set RL
4926/2001	13/11/2001	Wholemeal Square Cut, Medium Sliced	UK	Sainsbury's	Costessey, Norwich	Hovis	Hovis Bakery British Bakeries Ltd. P.O. Box 527, Windsor, Berks SL4 1TJ	chlormequat 0.2 (No MRL)
3566/2001	25/06/2001	Kingsmill Gold Wholemeal	UK	Tesco	Kingsway West, Dundee, DD3 8QB	Kingsmill	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	glyphosate 0.1 (No MRL)
3568/2001	25/06/2001	Hovis Wholemeal Farmhouse Bread	UK	Tesco	Kingsway West, Dundee, DD3 8QB	Hovis	British Bakeries Ltd. PO BOX 527, Windsor, Berks, SL4 1TJ	pirimiphos-methyl 0.08 (CAC MRL = 1)
3569/2001	25/06/2001	Wholemeal Bread	UK	Tesco	Kingsway West, Dundee, DD3 8QB	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3646/2001	11/06/2001	Tesco Stay Fresh	UK	Tesco	Bury New Road, Prestwich, Manchester, M25	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	pirimiphos-methyl 0.06 (CAC MRL = 1)
3648/2001	11/06/2001	Sliced Wholemeal Bread	UK	Tesco	Bury New Road, Prestwich, Manchester, M25	Tesco Value	Tesco Stores Limited Cheshunt EN8 9SL	glyphosate 0.1 (No MRL)

PRC Sample ID	Date of sampling	II Jescrintion	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5042/2001	12/11/2001	Wholemeal Bread With Kibbled Malted Wheat	UK	Tesco	Unit 1, Pollok Centre, 45 Cowglen Road, Glasgow G53 6QR	Kingsmill	Allied Bakeries Ltd. Vanwall Road, Maidenhead, SL6 4UF	chlormequat 0.1 (No MRL)
5344/2001	26/11/2001	Stay Fresh 7 Day Medium Sliced Wholemeal Bread	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5345/2001	26/11/2001	Wholemeal Sliced Bread	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Warburtons	Warburtons Limited Hereford St, Bolton BLI 8JB	None were detected above the set RL
5346/2001	26/11/2001	Wholemeal Bread, Medium Sliced	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4889/2001	13/11/2001	Wholemeal Medium Sliced	UK	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Hovis	Hovis Bakery British Bakeries Ltd., P.O. Box 527, Windsor, Berks SL4 1TJ	pirimiphos-methyl 0.06 (CAC MRL = 1)
4890/2001	13/11/2001	Stay Fresh Wholemeal Bread	UK	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	glyphosate 0.2 (No MRL)
1096/2001	25/06/2001	Premium Wholemeal Bread	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL

Table 23. Residues found in retail samples of ORDINARY BREAD in 2001.

WHOLEMEAL

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3450/2001	25/06/2001	Medium Sliced Wholemeal Bread	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD	Fine Lady	Fine Lady Bakeries Limited Southam Road, Banbury, Oxon., OX16 7RR	glyphosate 0.1 (No MRL)
3821/2001θ	11/06/2001	Shipton Mill Wholemeal Thick Sliced	UK	Waitrose	199 Finchley Road, London, NW3 6NN	Shipton Mill	Fine Lady Bakeries Limited Southam Road, Banbury, Oxon., OX16 7RR	None were detected above the set RL
3823/2001	111/06/2001	Wholemeal Bread, Sliced	UK	Waitrose	199 Finchley Road, London, NW3 6NN	Hovis	British Bakeries Ltd. PO BOX 527, Windsor, Berks, SL4 1TJ	chlormequat 0.1 (No MRL)
5201/2001	26/11/2001	Wholemeal Thick Sliced	UK	Wm Morrisons	Pontefract, West Yorkshire WF2 0XF	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	chlormequat 0.08 (No MRL)

Table 24. Residues found in retail samples of BREAD SAVOURY obtained in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2751/2001	24/07/2001	Tear and Share Garlic and Herb Bread	UK	Asda	Dundee, DD4	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
3523/2001	26/06/2001	Bake and Share Aromatic Cheese & Herb Bread	UK	Asda	Clayton Green, Preston, PR6 7JY	Warburtons	Warburtons Ltd Hereford St, Bolton, BL1 8JB	None were detected above the set RL
3524/2001	26/06/2001	Bake and Share Aromatic Garlic & Herb Bread	UK	Asda	Clayton Green, Preston, PR6 7JY	Warburtons	Warburtons Ltd Hereford St, Bolton, BL1 8JB	None were detected above the set RL
3525/2001	26/06/2001	Bake and Share Spicy Sundried Tomato Rolls	UK	Asda	Clayton Green, Preston, PR6 7JY	Warburtons	Warburtons Ltd Hereford St, Bolton, BL1 8JB	None were detected above the set RL
5010/2001	14/11/2001	Stonebaked Tomato & Garlic Bread	UK	Asda	Newgate Centre, Bishop Auckland	Asda Fresh	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5049/2001	13/11/2001	Ready To Bake Garlic Baguette	UK	Asda	Ayr Road, Newton Mearns, Glasgow G77 6EY	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5050/2001	13/11/2001	Garlic Bread Slices	UK	Asda	Ayr Road, Newton Mearns, Glasgow G77 6EY	Asda Fresh	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5112/2001	27/11/2001	Port & Stilton Bread	UK	Asda	Sturry Road, Canterbury, CT1 1DG	Asda Fresh	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5113/2001	27/11/2001	Onion/Rye Whirl	UK	Asda	Sturry Road, Canterbury, CT1 1DG	Asda Fresh	Asda Stores Limited Leeds LS11 5AD	chlormequat 0.09 (No MRL)
5114/2001	27/11/2001	Olive & Parmesan Amoeba	UK	Asda	Sturry Road, Canterbury, CT1 1DG	Asda Fresh	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5247/2001	27/11/2001	Garlic & Herb Tear Bread	UK	Asda	Ormskirk Road, Aintree, Liverpool L10 3LN	Asda Fresh	Asda Stores Limited Leeds LS11 5AD	chlormequat 0.06 (No MRL) pirimiphos-methyl 0.07 (No MRL)

Table 24. Residues found in retail samples of BREAD SAVOURY obtained in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5248/2001	27/11/2001	Aromatic Cheese & Herb Flat Bread	UK	Asda	Ormskirk Road, Aintree, Liverpool L10 3LN	Warburtons	Warburtons Limited Hereford St, Bolton, BLI 8JB	None were detected above the set RL
5249/2001	27/11/2001	Sundried Tomato Tear Bread	UK	Asda	Ormskirk Road, Aintree, Liverpool L10 3LN	Asda Fresh	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5316/2001	27/11/2001	Aromatic Cheese & Herb Flat Bread	UK	Asda	Metro Centre Retail Park, Maple Row, Gateshead, NE11 9YA	Warburtons	Warburtons Limited Hereford St, Bolton, BLI 8JB	None were detected above the set RL
5348/2001	27/11/2001	Caramelised Garlic Studded Bread	UK	Asda	Rhyl LL18 5EQ	Asda Extra Special	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5297/2001	26/11/2001	Spicy Garlic Naan Beads	UK	Со-ор	Newburn Road, Throckley, Newcastle NE15	Со-ор	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
1196/2001	12/06/2001	Herb and Cheese Loaf	UK	French Village	Stanmillis Road, Belfast			None were detected above the set RL
2896/2001	12/11/2001	Tomato Bread to Share	UK	Marks & Spencer	Hedge End Park, Toll Bar Way, Hedge End, Southampton, Hants. SO30 2UH	Marks & Spencer	Marks and Spencer plc Baker Street, London	None were detected above the set RL
3326/2001	26/06/2001	Italian Garlic Bread	UK	Marks & Spencer	115 Eltham High Street, London, SE9	Marks & Spencer	Marks and Spencer plc Baker Street, London	None were detected above the set RL
3336/2001	26/06/2001	Gruyere Bread	UK	Marks & Spencer	115 Eltham High Street, London, SE9	Marks & Spencer	Marks and Spencer plc Baker Street, London	None were detected above the set RL

Table 24. Residues found in retail samples of BREAD SAVOURY obtained in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4847/2001	12/11/2001	Gruyere Bread	UK	Marks & Spencer	Hedge End Park, Toll Bar Way, Hedge End, Southampton, Hants. SO30 2UH	Marks & Spencer	Marks and Spencer plc Baker Street, London	None were detected above the set RL
4848/2001	12/11/2001	Green Olive Country Bread	UK	Marks & Spencer	Hedge End Park, Toll Bar Way, Hedge End, Southampton, Hants. SO30 2UH	Marks & Spencer Italia	Marks and Spencer plc Baker Street, London	None were detected above the set RL
5048/2001	13/11/2001	Roasted Onion Bloomer	UK	Marks & Spencer	The Avenue, Newton Mearns, Glasgow G77 6AA	Marks & Spencer	Marks and Spencer plc Baker Street, London	None were detected above the set RL
3772/2001	12/06/2001	Naan Bread	UK	One Stop Convenience	42-44 Gloucester Avenue, Northampton	Honeytop	Honeytop Speciality Foods Ltd. Honeytop House, Verey Road, Woodside Industrial Estate, Dunstable LU5 4TT	None were detected above the set RL
3408/2001	26/06/2001	Sundried Tomato Ciabatta	UK	Safeway	Ecclesall Road, Sheffield, S11 8HY	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3409/2001	26/06/2001	Parmesan Mini Flutes	UK	Safeway	Ecclesall Road, Sheffield, S11 8HY	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

Table 24. Residues found in retail samples of BREAD SAVOURY obtained in 2001.

PRC Sample ID	Date of sampling	II Jescrintion	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3707/2001	12/06/2001	Tandoori Naan Bread	UK	Safeway	High Street, Harbourne B17 9QS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3708/2001	12/06/2001	Mediterranean Focaccia	UK	Safeway	High Street, Harbourne B17 9QS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3709/2001	12/06/2001	Olive Ciabatta	UK	Safeway	High Street, Harbourne B17 9QS	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3935/2001	24/07/2001	Cheese and Onion Savoury Feast	UK	Safeway	Ecclesall Road, Sheffield, S11 8HY	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
5139/2001	27/11/2001	The Best Sundried Tomato Ciabatta	UK	Safeway	Roman Way, Malvern WR14 1TZ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
5140/2001	27/11/2001	White Stottie Cheese Topped	UK	Safeway	Roman Way, Malvern WR14 1TZ	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

Table 24. Residues found in retail samples of BREAD SAVOURY obtained in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5211/2001	27/11/2001	Ready to Bake Tomato and Basil Twist	UK	Sainsbury's	Colton, Leeds	Sainsbury's	Sainsbury's Supermarkets Ltd 33 Holborn, London, EC1N 2HT	None were detected above the set RL
5213/2001	27/11/2001	Garlic & Red Onion Flat Bread	UK	Sainsbury's	Colton, Leeds	Sainsbury's Accompanimen ts	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
5214/2001	27/11/2001	Italian Roast Garlic & Rosemary Focaccia	UK	Sainsbury's	Colton, Leeds	Sainsbury's	Sainsbury's Supermarkets Ltd 33 Holborn, London, EC1N 2HT	None were detected above the set RL
1480/2001	07/08/2001	Giant Garlic and Herb Feast Bread	UK	Sainsbury's	Ladbroke Grove, London, W10 5AA	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
1785/2001	24/07/2001	Mature Cheddar and Onion Bread	UK	Sainsbury's	1A Philipot Path, Eltham, London, SE9 5DL	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2586/2001	10/07/2001	Italian Style Pesto Bread	uĸ	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL

Table 24. Residues found in retail samples of BREAD SAVOURY obtained in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2587/2001	10/07/2001	3 Garlic Baguettes	UK	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's Accompanimen ts	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
3372/2001	26/06/2001	Garlic butter & Rosemary Focaccia	UK	Sainsbury's	361-367 Old Shoreham Road, Hove, East Sussex, BN3 7GD	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
3373/2001	25/06/2001	Sfilatino	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Sainsbury's	•	glyphosate 0.2 (No MRL)
3374/2001	26/06/2001	Cheese Topped Baps	UK	Sainsbury's	West Hove, Hove, BN3 7GD	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
3492/2001	24/07/2001	Bake and Share Aromatic Garlic & Herb Bread	UK	Sainsbury's	Heyford Hill, Oxford, OX4 4XR	Warburtons	Warburtons Ltd Hereford St, Bolton, BL1 8JB	None were detected above the set RL
3887/2001	12/06/2001	Garlic butter & Rosemary Focaccia	UK	Sainsbury's	Marsh Mills, Plymouth, Devon PL3 6RL	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
3888/2001	12/06/2001	Garlic & Herb Feast Bread	UK	Sainsbury's	Marsh Mills, Plymouth, Devon PL3 6RL	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL

Table 24. Residues found in retail samples of BREAD SAVOURY obtained in 2001.

PRC Sample ID	Date of sampling	II IACCTIN t IAN	Country of origin	Retail Outlet	Address	IRrand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3889/2001	12/06/2001	Black Olive Ciabatta	UK	Sainsbury's	Marsh Mills, Plymouth, Devon PL3 6RL	Sainsbury's		glyphosate 0.1 (No MRL)
5212/2001	27/11/2001	Mediterranean Herb Baguette	UK	Sainsbury's	Colton, Leeds	Sainsbury's Accompanimen ts		chlormequat 0.05 (No MRL)
1198/2001	12/06/2001	Potato Farls	UK	Simpsons	Malone Road, Belfast	Sundlest	Allied Bakeries Ireland Orby Link, Belfast, BT5 5HW	None were detected above the set RL
1840/2001	07/08/2001	Potato Farls	UK	Tesco	Lisburn Road, Belfast		Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3574/2001	26/06/2001	Cheese & Sundried Tomato Stromboli	UK	Tesco	Kingsway West, Dundee, DD3 8QB		Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3576/2001	26/06/2001	Potato & Rosemary Plait	UK	Tesco	Kingsway West, Dundee. DD3 8QB	Tesco Finest	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3652/2001	12/06/2001	Garlic Tear & Share Bread,	UK	Tesco	Bury New Road, Prestwich, Manchester M25	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3653/2001	12/06/2001	Caramelised Garlic & Rosemary Focaccia	UK	Tesco	Bury New Road, Prestwich, Manchester M25	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL

Table 24. Residues found in retail samples of BREAD SAVOURY obtained in 2001.

PRC Sample ID	Date of sampling	II JASCRINTIAN	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3654/2001	12/06/2001	Tear 'N' Share Cheese bread	UK	Tesco	Bury New Road, Prestwich, Manchester M25	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4803/2001	13/11/2001	Four Cheese Focaccia	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Tesco Finest	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4804/2001	13/11/2001	Caramelised Garlic & Rosemary Focaccia	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Tesco Finest	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4805/2001	13/11/2001	Garlic & Parsley Platter	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4951/2001	13/11/2001	Sundried Tomato Garlic & Herb Focaccia	UK	Tesco	East Dereham, Norfolk	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	chlormequat 0.06 (No MRL)
4952/2001	13/11/2001	Italian Style Cheese Bread	UK	Tesco	East Dereham, Norfolk	Tesco Finest	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4953/2001	13/11/2001	Caramelised Garlic & Rosemary Focaccia	UK	14860	East Dereham, Norfolk	Tesco Finest	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4893/2001	13/11/2001	Four Cheese Focaccia	UK	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco Finest	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL

Table 24. Residues found in retail samples of BREAD SAVOURY obtained in 2001.

PRC Sample ID	Date of sampling	IIIASCRINTION	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4894/2001	13/11/2001	Potato & Rosemary Plait	UK	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco Finest	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
4895/2001	14/11/2001	Ciabatta, Sun Dried Tomato and Basil	UK	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1098/2001	26/06/2001	Garlic Ciabatta	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
3451/2001θ	25/06/2001	Organic Linseed Bread	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD	The Village Bakery Melmerby	The Village Bakery Melmerby, Penrith, Cumbria, CA	None were detected above the set RL
3828/2001	12/06/2001	Garlic Ciabatta	UK	Waitrose	199 Finchley Road, NW3 6NN	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
3829/2001	12/06/2001	Olive Bread	UK	Waitrose	199 Finchley Road, NW3 6NN	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
5136/2001	27/11/2001	Walnut Bread	UK	Waitrose	Edith Walk, Malvern W14 4WR	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
5008/2001	14/11/2001	Cheese and Red Onion Savoury Bread	UK		Bob Hardesty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL

Table 24. Residues found in retail samples of BREAD SAVOURY obtained in 2001.

_	Date of sampling	II)Ascrintian	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5009/2001		Cheese and Pepper Savoury Bread	UK		Bob Hardisty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
5347/2001	27/11/2001	Cheese French Stick	UK	Wm Morrisons	Rhyl, LL18 2DE	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL
5349/2001	1'27/11/2001	Cheese and Red Onion Savoury Bread	UK	Wm Morrisons	Rhyl, LL18 2DE	Morrisons	Wm Morrison Supermarkets PLC Wakefield WF2 0XF	None were detected above the set RL

Table 25. Residues found in retail samples of BRAN in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0175/2001	20/01/2001	Natural Country Bran	UK	Asda	Durham	Jordans	W Jordan (Cereals) Ltd Holme Mills, Biggleswade	chlormequat 0.7 (No MRL) glyphosate 0.9 (No MRL)
0486/2001	12/02/2001	Natural Country Bran	UK	Asda	Small Heath, Birmingham, B10 0HH	Jordans	W Jordan (Cereals) Ltd Holme Mills, Biggleswade SG18 9JY	chlormequat 0.5 (No MRL) glyphosate 0.8 (No MRL) pirimiphos-methyl 0.08 (No MRL)
0296/2001θ	12/03/2001	Organic Bran	UK	Beanfreaks	3 St Mary Street, Cardiff, CF10 2AT	Beanfreaks	Beanfreaks Cardiff, Newport, Cwmbran	None were detected above the set RL
0297/2001	12/03/2001	Broad Bran	UK	Canton Health Foods	218 Cowbridge Road East, Canton, Cardiff	Allison	Westmill Foods Ltd Vanwall Road, Maidenhead, Berks.	chlormequat 0.2 (No MRL) glyphosate 0.4 (No MRL)
2040/2001	10/09/2001	Natural Wheat Bran	IIIK		218 Cowbridge Road East, Canton, Cardiff	Jordans	W Jordan (Cereals) Ltd Holme Mills, Biggleswade	chlormequat 0.4 (No MRL) glyphosate 0.5 (No MRL)
5650/2001	10/12/2001	Oat Bran	UK	1('O-OD	513 Lisburn Road, Belfast, BT9 7GP	Speedicook	Whites Speedicook Ltd Scarva Road, Tandragee, County Armagh BT62 2BY	chlormequat 0.8 (No MRL)
0566/2001	10/02/2001	Natural Farmhouse Bran	UK	Curleys	Anderson, Belfast, BT11	Mornflake	Mornflake Oats Ltd North Western Mills, Crewe CW2 6HP	chlormequat 0.4 (No MRL) glyphosate 0.2 (No MRL) pirimiphos-methyl 0.2 (No MRL)

Table 25. Residues found in retail samples of BRAN in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0473/2001θ	13/02/2001	Wheat Bran	UK	Daily Bread Co- operative		Daily Bread Co- operative	Daily Bread Co- operative The Old Laundry, Bedford Road, Northampton NN4 7AD	None were detected above the set RL
4339/2001 0	15/10/2001	Organic Wheat Bran	UK	Daily Bread Co- operative		Daily Bread Co- operative	Daily Bread Co- operative The Old Laundry, Bedford Road, Northampton NN4 7AD	None were detected above the set RL
0584/2001	10/02/2001	Natural Country Bran	UK	Dunnes Stores	Annadale Embankment, Belfast, BT9	Jordans	W Jordan (Cereals) Ltd Holme Mills, Biggleswade SG18 9JY	chlormequat 0.5 (No MRL) glyphosate 0.6 (No MRL) pirimiphos-methyl 0.1 (No MRL)
0364/2001	13/03/2001	Light Coarse Bran	UK	Food Weighouse	Durham		Westmill Foods Ltd 10 Dane Street, Bishop's Stortford, Herts.	chlormequat 0.4 (No MRL) glyphosate 0.5 (No MRL)
3182/2001	10/09/2001	Natural Wheatbran	UK	Guys Food Stores	Commercial Road, Dereham	Prewett's	Prewett's Dukesway, Team Valley, Gateshead, NE11 0QP	chlormequat 0.2 (No MRL) glyphosate 0.2 (No MRL) pirimiphos-methyl 0.2 (No MRL)
0328/2001	13/03/2001	Natural Wheatbran	UK	Guys Stores	Norwich Street, Dereham, NR19	Prewett's	Prewett's Dukesway, Team Valley, Gateshead, NE11 0QP	chlormequat 0.3 (No MRL)

Table 25. Residues found in retail samples of BRAN in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0426/2001	12/02/2001	Medium Bran	IUK	Helanbeck Provisions	6a The High Street, Hythe, Southampton, SO45 6AM	Queenswood	Natural Foods Ltd	chlormequat 0.7 (No MRL) glyphosate 1 (No MRL) pirimiphos-methyl 0.1 (No MRL)
0162/2001	12/02/2001	Nature's Harvest Coarse Wheat Bran	UK	Holland & Barrett	36 Royal Parade, Plymouth	Holland & Barrett	Nuneaton, CV11	chlormequat 0.5 (No MRL) glyphosate 0.9 (No MRL)
0213/2001	13/03/2001	Nature's Harvest Natural Wheat Bran	UK	Holland & Barrett	The Orchards, Haywards Heath, West Sussex, RH16 3TH	Holland & Barrett	Holland & Barrett Nuneaton, CV11 6XW	chlormequat 0.4 (No MRL) glyphosate 0.8 (No MRL) pirimiphos-methyl 0.09 (No MRL)
1935/2001	06/08/2001	Natural Bran	UK	Holland & Barrett	High Street, Eltham, London, SE9	Jordans	W Jordan (Cereals) Ltd Holme Mills, Biggleswade SG18 9JY	chlormequat 0.4 (No MRL) glyphosate 1.5 (No MRL) pirimiphos-methyl 1.5 (No MRL)
2159/2001	10/09/2001	Natural Wheat Bran	uĸ	Holland & Barrett	The Orchards, Haywards Heath, West Sussex, RH16 3TH	Holland & Barrett	Holland & Barrett Nuneaton, CV11	chlormequat 0.3 (No MRL) etrimfos 0.06 (No MRL) glyphosate 0.8 (No MRL) pirimiphos-methyl 0.3 (No MRL)

Table 25. Residues found in retail samples of BRAN in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
3131/2001	06/09/2001	Natural Country Bran	UK	Holland & Barrett	Millburngate Shopping Centre, Durham	Jordans	(Cereals) Ltd	chlormequat 0.4 (No MRL) glyphosate 0.4 (No MRL) pirimiphos-methyl 0.2 (No MRL)
3133/2001	06/09/2001	Nature's Harvest Natural Wheat Bran	uĸ	Holland & Barrett	Millburngate Shopping Centre, Durham	Holland & Barrett	Holland & Barrett Nuneaton, CV11 6XW	chlormequat 0.3 (No MRL) glyphosate 1.7 (No MRL) pirimiphos-methyl 0.06 (No MRL)
4420/2001	13/10/2001	Nature's Harvest Natural Wheat Bran	UK	Holland & Barrett	,	Holland & Barrett	Holland & Barrett Nuneaton, CV11 6XW	chlormequat 0.4 (No MRL) glyphosate 1.2 (No MRL) pirimiphos-methyl 0.07 (No MRL)
4644/2001	29/10/2001	Natural Wheat Bran	UK	Holland & Barrett	Whitechapel, Liverpool, L1	Jordans	W Jordan (Cereals) Ltd Holme Mills, Biggleswade SG18 9JY	chlormequat 0.5 (No MRL) glyphosate 0.7 (No MRL) pirimiphos-methyl 1.2 (No MRL)
4765/2001	25/10/2001	Natural Wheat Bran	UK	Holland & Barrett	Canterbury	Jordans	W Jordan (Cereals) Ltd Holme Mills, Biggleswade SG18 9JY	chlormequat 0.4 (No MRL) glyphosate 0.8 (No MRL) pirimiphos-methyl 0.6 (No MRL)

Table 25. Residues found in retail samples of BRAN in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4806/2001	10/11/2001	Nature's Harvest Natural Wheat Bran	uĸ	Holland & Barrett	The Orchards, Haywards Heath, West Sussex, RH16 3TH	Holland & Barrett	Holland & Barrett Nuneaton, CV11 6XW	chlormequat 0.9 (No MRL) glyphosate 0.7 (No MRL) pirimiphos-methyl 0.2 (No MRL)
5397/2001θ	10/12/2001	Organic Bran	UK	Natures Larder	22 Fore Street, Ivy Bridge, Plymouth	Natures Larder	Natures Larder	None were detected above the set RL
3181/20010	10/09/2001	Organic Oat Bran	UK	Rainbow Foods	Dove Street, Norwich	Rainbow Wholefoods	Rainbow Wholefoods Norwich, NR4 6DG	None were detected above the set RL
0325/2001	12/03/2001	Original Pure Oatbran	UK	Safeway	Fakenham Road, Swaffham, PE37	Mornflake	Mornflake Oats Ltd North Western Mills, Crewe CW2 6HP	chlormequat 1.2 (No MRL)
4459/2001	13/10/2001	Original Pure Oatbran	UK	Safeway	Shore Road, Belfast	Mornflake	Mornflake Oats Ltd North Western Mills, Crewe, Ch	chlormequat 3.0 (No MRL)
0102/2001	23/01/2001	Natural Bran	UK	Sainsbury's	West Green, Crawley, West Sussex, RH10 2NF	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	chlormequat 0.6 (No MRL) glyphosate 0.3 (No MRL)
0248/2001	08/03/2001	Natural Bran	UK	Sainsbury's	Ladbroke Grove, London, W10 5AA	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	chlormequat 0.4 (No MRL) glyphosate 0.4 (No MRL) pirimiphos-methyl 0.1 (No MRL)

Table 25. Residues found in retail samples of BRAN in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
0530/2001	12/02/2002	Natural Bran	UK	Sainsbury's	100 Regent Road, Salford, Manchester, M5 4QU	Sainsbury's	Supermarkets Ltd Stamford Street,	chlormequat 0.3 (No MRL) glyphosate 0.8 (No MRL) pirimiphos-methyl 0.1 (No MRL)
1452/2001	02/08/2001	Natural Bran	UK	Sainsbury's	Ladbroke Grove, London, W10 5AA	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street,	chlormequat 0.3 (No MRL) etrimfos 0.2 (No MRL) glyphosate 1.8 (No MRL) pirimiphos-methyl 0.4 (No MRL)
1566/2001	14/05/2001	Original Pure Oatbran	UK	Sainsbury's	10 Darnley Mains Road, Glasgow, G53 7RH	Mornflake	Mornflake Oats Ltd North Western Mills, Crewe CW2 6HP	None were detected above the set RL
4850/2001	12/11/2001	Natural Bran	UK	Sainsbury's	Hedge End, Toll Bar Way, Southampton	Sainsbury's	Supermarkets Ltd Stamford Street,	chlormequat 1.0 (No MRL) glyphosate 0.4 (No MRL) pirimiphos-methyl 0.06 (No MRL)
4975/2001	11/11/2001	Natural Bran	UK	Sainsbury's	Arnison Centre, Pity Me, Durham, DH1 16D	Sainsbury's		chlormequat 0.5 (No MRL) glyphosate 0.8 (No MRL)
5051/2001	11/11/2001	Original Pure Oatbran	UK	Sainsbury's	East Kilbride, Glasgow G74 4UN	Mornflake	Mornflake Oats Ltd North Western Mills, Crewe CW2 6HP	chlormequat 3.8 (No MRL)

Table 25. Residues found in retail samples of BRAN in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1522/2001	12/10/2001	Natural Wheat Bran	UK	Tesco	180 Shepherds Bush Road, Brook Green, London, W6 7NL	Jordans	W Jordan (Cereals) Ltd Holme Mills, Biggleswade SG18 9JY	chlormequat 0.5 (No MRL) glyphosate 0.9 (No MRL) pirimiphos-methyl 0.7 (No MRL)
1818/2001	01/08/2001	Natural Wheat Bran	UK	Tesco	Abbey Centre, Newtownabbey	Jordans	W Jordan (Cereals) Ltd Holme Mills, Biggleswade	chlormequat 0.4 (No MRL) glyphosate 0.5 (No MRL)
1886/2001	03/08/2001	Natural Wheat Bran	UK	Tesco	Mereway, Northampton, NN4 0JS	Jordans	W Jordan (Cereals) Ltd Holme Mills, Biggleswade	chlormequat 0.7 (No MRL) glyphosate 0.3 (No MRL)
5497/2001	10/12/2001	Natural Wheat Bran	UK	Tesco	Mereway, Northampton, NN4 0JS	Jordans	W Jordan (Cereals) Ltd Holme Mills, Biggleswade	chlormequat 1.5 (No MRL) glyphosate 0.1 (No MRL)
5547/2001	10/12/2001	Natural Wheat Bran	UK	Tesco	Five Ways, Edgbaston, Birmingham, B15	Jordans	W Jordan (Cereals) Ltd Holme Mills, Biggleswade	chlormequat 1.5 (No MRL) glyphosate 0.1 (No MRL)
3089/2001	10/09/2001	Bran	UK	The Granary	34 Busby Road, Clarkston, Glasgow, G76 7XJ			chlormequat 0.7 (No MRL) glyphosate 0.1 (No MRL) pirimiphos-methyl 0.3 (No MRL)
0417/2001	10/02/2001	Natural Country Bran	UK	Waitrose	49 High Street, Hythe, Southampton, Hampshire, SO45 6AG	Jordans	W Jordan (Cereals) Ltd Holme Mills, Biggleswade	chlormequat 0.4 (No MRL) glyphosate 0.5 (No MRL)

Table 25. Residues found in retail samples of BRAN in 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	IPacker /	Pesticide residues found in mg/kg (MRL)
4863/2001	12/11/2001	Natural Wheat Bran	uĸ	Waitrose	West Quay, Southampton, SO15 1QE	Jordans	(Cereals) Ltd Holme Mills	chlormequat 0.8 (No MRL) glyphosate 0.5 (No MRL) pirimiphos-methyl 0.5 (No MRL)
4896/2001	10/11/2001	Fine Bran	IUK		Merthyr Road, Whitchurch, Cardiff	Queenswood	Queenswood Natural Foods Ltd Bridgewater, Somerset, TA6 4DL	None were detected above the set RL
4946/2001	13/11/2001	Original Pure Oatbran	UK	IVVM WORTISONS	East Dereham, Norfolk	Mornflake	Mornflake Oats Ltd North Western Mills, Crewe, Ch	chlormequat 6.3 (No MRL)
5596/2001	10/12/2001	Natural Wheat Bran	UK	Wm Morrisons	Hollinwood Road, Hollinwood, Oldham, OL8	Jordans	Holme Mills,	chlormequat 1.1 (No MRL) glyphosate 0.2 (No MRL)

Table 26. Residues found in retail samples of TEA obtained in September to October 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
2271/2001	24/09/2001	Tea Bags	Unknown	Asda	Ormskirk Rd, Aintree, Liverpool, L10 3LN	Yorkshire	3	None were detected above the set RL
2272/2001	24/09/2001	Tea Bags	Unknown	Asda	Ormskirk Rd, Aintree, Liverpool, L10 3LN	PG Tips Pyramid		None were detected above the set RL
2273/2001	24/09/2001	Tea Bags	Unknown	Asda	Ormskirk Rd, Aintree, Liverpool, L10 3LN	Tetley Decaffeinated		None were detected above the set RL
2274/2001	24/09/2001	Loose Tea	Unknown	Asda	Ormskirk Rd, Aintree, Liverpool, L10 3LN	Brooke Bond PG Tips		None were detected above the set RL
2275/2001	24/09/2001	Loose Tea	Unknown	Asda	Ormskirk Rd, Aintree, Liverpool, L10 3LN	Typhoo		dicofol 0.08 (MRL = 20) ethion 0.2 (MRL = 2)
4101/2001	01/10/2001	Tea Bags	Unknown	Asda	Killingbeck, Leeds, LS9	Yorkshire		None were detected above the set RL
4102/2001	01/10/2001	Tea Bags	India	Asda	Killingbeck, Leeds, LS9	Twinings Assam	IAndover	None were detected above the set RL

Table 26. Residues found in retail samples of TEA obtained in September to October 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4103/2001θ	01/10/2001	Tea Bags	Unknown	Asda	Killingbeck, Leeds, LS9	Twinings Organic Blend	Δησονρη	None were detected above the set RL
4104/2001	01/10/2001	Tea Bags	Unknown	Asda	Killingbeck, Leeds, LS9	Clipper Fairtrade	Clipper Teas Ltd. Beaminster, Dorset, DT8 3PR	None were detected above the set RL
4105/2001	01/10/2001	Tea Bags	Unknown	Asda	Killingbeck, Leeds, LS9	Brooke Bond Scottish Blend		None were detected above the set RL
4106/2001	01/10/2001	Tea Bags	Unknown	Asda	Killingbeck, Leeds, LS9	Tetley Decaffeinated	II ana Nith	None were detected above the set RL
4182/2001	01/10/2001	Tea Bags	Unknown	Asda	Metrocentre Retail Park, Maple Row, Gateshead, NE11 9YA	Tetley	Tetley GB Ltd. 325 Oldfield Lane, Nth Greenford, Middx. UB6 0AZ	None were detected above the set RL
4183/2001	01/10/2001	Tea Bags	Unknown	Asda	Metrocentre Retail Park, Maple Row, Gateshead, NE11 9YA	Typhoo	Premier International Foods Bridge Rd, Long Sutton, Spalding, Lincs. PE12 9EQ	None were detected above the set RL
4184/2001	01/10/2001	Tea Bags	Unknown	Asda	Metrocentre Retail Park, Maple Row, Gateshead, NE11 9YA	PG Tips		None were detected above the set RL

Table 26. Residues found in retail samples of TEA obtained in September to October 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4185/2001	01/10/2001	Loose Tea	Unknown	Asda	Metrocentre Retail Park, Maple Row, Gateshead, NE11 9YA	Typhoo	UK Ltd. PO Box	dicofol 0.1 (MRL = 20) ethion 0.2 (MRL = 2)
4186/2001	01/10/2001	Tea Bags	Unknown	Asda	-	Clipper Fairtrade	IReaminster	None were detected above the set RL
4187/2001	01/10/2001	Tea Bags	Unknown	Asda	Metrocentre Retail Park, Maple Row, Gateshead, NE11 9YA	Yorkshire	3	None were detected above the set RL
2337/2001	20/09/2001	Tea Bags	Unknown	Safeway	Roman Way, Malvern, WR14 1TZ	Safeway Red Label	,	None were detected above the set RL
2338/2001	20/09/2001	Tea Bags	Unknown	Safeway	Roman Way, Malvern, WR14 1TZ	Brooke Bond PG Tips		None were detected above the set RL
2339/2001	20/09/2001	Tea Bags	Unknown	Safeway	Roman Way, Malvern, WR14 1TZ	Tetley		None were detected above the set RL
2340/2001	20/09/2001	Tea Bags	Unknown	Safeway	Roman Way, Malvern, WR14 1TZ	Typhoo	Premier Brands UK Ltd. PO Box 8, Moreton, Wirral, Merseyside, CH46 8XF	None were detected above the set RL

Table 26. Residues found in retail samples of TEA obtained in September to October 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Rrand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2341/2001	20/09/2001	Tea Bags	Unknown	Safeway	Roman Way, Malvern, WR14 1TZ	Yorkshire	Taylors of Harrogate North Yorkshire, HG2 7LD	None were detected above the set RL
4222/2001	28/09/2001	Tea Bags	Unknown	Safeway	Colwyn Bay, LL29 8DG	Tetley Gold	Tetley GB Ltd. 325 Oldfield Lane, Nth Greenford, Middx. UB6 0AZ	None were detected above the set RL
4223/2001	28/09/2001	Tea Bags	Unknown	Safeway	Colwyn Bay, LL29 8DG	Puniana	· ·	None were detected above the set RL
4224/2001	28/09/2001	Tea Bags	Unknown	Safeway	Colwyn Bay, LL29 8DG		Premier International Foods Bridge Rd, Spalding, Long Sutton, Lincs. PE12 9EQ	dicofol 0.06 (MRL = 20)
4225/2001	28/09/2001	Tea Bags	Unknown	Safeway	Colwyn Bay, LL29 8DG	Brooke Bond Choicest Blend	House, Crawley, RH10 2RQ	None were detected above the set RL
4226/2001	28/09/2001	Loose Tea	Unknown	Safeway	Colwyn Bay, LL29 8DG	PG Tips	House, Crawley, RH10 2RQ	None were detected above the set RL
4227/2001	28/09/2001	Tea Bags	Unknown	I S 2T ∆ W 2 V	Colwyn Bay, LL29 8DG		Safeway Stores Ltd. 6 Millington Rd, Hayes, Middx. UB3 4AY	None were detected above the set RL

Table 26. Residues found in retail samples of TEA obtained in September to October 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
2311/2001	25/09/2001	Tea Bags	Unknown	Sainsbury	Colton Retail Park, Leeds, LS15 9JA	Twinings Earl Gray	Andover	None were detected above the set RL
2332/2001	25/09/2001	Loose Tea	Kenya	Sainsbury	· ·	Sainsbury Teas of the World		None were detected above the set RL
2400/2001	28/09/2001	Tea Bags	Unknown	Sainsbury	Kingsmead, Canterbury, CT1 1BW	Twinings Classic Blend	Δησονρη	None were detected above the set RL
4000/2001	28/09/2001	Tea Bags	Unknown	Sainsbury	Kingsmead, Canterbury, CT1 1BW	Lifeboat		None were detected above the set RL
4002/2001	28/09/2001	Loose Tea	Unknown		Kingsmead, Canterbury, CT1 1BW	Quickbrew	IIane Nth	None were detected above the set RL
4003/2001	28/09/2001	Loose Tea	Unknown	Sainsbury	Kingsmead, Canterbury, CT1 1BW	Typhoo	UK Ltd. PO Box	dicofol 0.06 (MRL = 20) ethion 0.1 (MRL = 2)
4004/2001	28/09/2001	Tea Bags	Unknown	Sainsbury	Kingsmead, Canterbury, CT1 1BW	Yorkshire Gold	Taylors of Harrogate North Yorkshire, HG2 7LD	None were detected above the set RL

Table 26. Residues found in retail samples of TEA obtained in September to October 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4027/2001	28/09/2001	Loose Tea	Unknown	Sainsbury	Kingsmead, Canterbury, CT1 1BW	PG Tips	Brooke Bond Tea Co. Brooke House, Crawley, RH10 2RQ	None were detected above the set RL
4143/2001	01/10/2001	Tea Bags	Unknown	Sainsbury	Cavendish Drive, Rice Lane, Liverpool, L9	Typhoo	Premier International Foods Bridge Rd, Long Sutton, Spalding, Lincs. PE12 9EQ	None were detected above the set RL
4144/2001	01/10/2001	Tea Bags	Unknown	Sainsbury	Cavendish Drive, Rice Lane, Liverpool, L9	Yorkshire	Yorkshire, HG2 7LD	dicofol 0.07 (MRL = 20)
4145/2001	01/10/2001	Tea Bags	Unknown	Sainsbury	Cavendish Drive, Rice Lane, Liverpool, L9	Tetley Drawstring	Tetley GB Ltd. 325 Oldfield Lane, Nth. Greenford, Middx. UB6 0AZ	None were detected above the set RL
4146/2001	01/10/2001	Tea Bags	Unknown	Sainsbury	Cavendish Drive, Rice Lane, Liverpool, L9	Tetley Decaffeinated	Tetley GB Ltd. 325 Oldfield Lane, Nth. Greenford, Middx. UB6 0AZ	None were detected above the set RL
4147/2001	01/10/2001	Tea Bags	Unknown	Sainsbury	Cavendish Drive, Rice Lane, Liverpool, L9	Clipper Fairtrade	Clipper Teas Ltd. Beaminster, Dorset, DT8 3PR	None were detected above the set RL
4148/2001	01/10/2001	Loose Tea	Unknown	Sainsbury	Cavendish Drive, Rice Lane, Liverpool, L9	Quickbrew	Tetley GB Ltd. 325 Oldfield Lane, Nth. Greenford, Middx. UB6 0AZ	None were detected above the set RL

Table 26. Residues found in retail samples of TEA obtained in September to October 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2371/2001	01/10/2001	Tea Bags	Unknown	Tesco	Warndon Villages, Worcester, WR4 0UJ	Tetley Gold	Tetley GB Ltd. 325 Oldfield Lane, Nth. Greenford, Middx. UB6 0AZ	None were detected above the set RL
2372/2001	01/10/2001	Tea Bags	Unknown	Tesco	Warndon Villages, Worcester, WR4 0UJ	Tetley Decaffeinated	Tetley GB Ltd. 325 Oldfield Lane, Nth. Greenford, Middx. UB6 0AZ	None were detected above the set RL
2373/2001	01/10/2001	Tea Bags	Unknown	Tesco	Warndon Villages, Worcester, WR4 0UJ	Quickbrew	Tetley GB Ltd. 325 Oldfield Lane, Nth. Greenford, Middx. UB6 0AZ	None were detected above the set RL
2374/2001	01/10/2001	Tea Bags	Unknown	Tesco	Warndon Villages, Worcester, WR4 0UJ	Tesco Premium	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
2375/2001	01/10/2001	Tea Bags	Unknown	Tesco	Warndon Villages, Worcester, WR4 0UJ	Glengettle	Premier Brands UK Ltd. PO Box 8, Moreton, Wirral, Merseyside, CH46 8XF	None were detected above the set RL
4040/2001	01/10/2001	Tea Bags	Unknown	Tesco	Warndon Villages, Worcester, WR4 0UJ	Fairtrade Tea Direct	Cafe Direct 10A Queensferry St, Edinburgh, EH2 4PG	None were detected above the set RL

Table 27. Residues found in retail samples of PIZZA in September - December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4435/2001	16/10/2001	Double Cheese and Garlic Mushroom	UK	Asda	Pilsworth, Bury, Manchester, BL9	Asda	Asda Stores Ltd Great Wilson Street, Leeds, LS11 5AD	None were detected above the set RL
4266/2001	15/10/2001	Ham, Mushroom, Cheese and Tomato Pizza	UK	Dominos	18 Mutley Plain, Plymouth, PL4 6LA	Dominos	Dominos 18 Mutley Plain, Plymouth, PL4 6LA	None were detected above the set RL
4347/2001	15/10/2001	Cheese and Tomato Pizza	UK	Dominos	35 Horseshoe Street, Northampton, NN1	Dominos	Dominos 35 Horseshoe Street, Northampton, NN1	None were detected above the set RL
5457/2001	06/12/2001	Bacon and Mushroom Goodfellas Deep Pan Pizza	Eire	Europa Foods	26 to 28 Kendall Street, W2	Goodfellas	Green Isle Foods	None were detected above the set RL
2233/2001	25/09/2001	Express Deep Pan Pepperoni Pizza	UK	Kwik Save	Mostyn Champneys, Llandudno	Express	Express Products P.O. Box 212, Lymington, SO41 8WL	None were detected
2910/2001	25/09/2001	Pizza, 4 Formaggi	UK	Lidl	Northway, Maghill, Liverpool, L31		LIDL UK GmbH 19 Worple Road, London, SW19 4JS	None were detected above the set RL
5058/2001	12/11/2001	Thin and Crispy Ham and Mushroom Pizza	UK	Marks & Spencer	The Avenue, Newton Mearns, Glasgow G77 6AA	Marks & Spencer	Marks and Spencer plc Baker Street, London	chlormequat 0.06 (No MRL)

Table 27. Residues found in retail samples of PIZZA in September - December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4467/2001	15/10/2001	Pizza	UK	Pizza Express	Bedford Street, Belfast	Pizza Express	Pizza Express Bedford Street, Belfast	chlormequat 0.06 (No MRL)
1531/2001	15/10/2001	Stuffed Crust Margherita Pizza	UK	Pizza Hut	523 Oxford Street, London W1R 2DD	Pizza Hut	Pizza Hut 523 Oxford Street, London W1R 2DD	None were detected above the set RL
4428/2001	15/10/2001	Grand Pan Vegetable Supreme Pizza	UK	Pizza Hut	Trafford Centre, Manchester, M41	Pizza Hut	Pizza Hut Trafford Centre, Manchester, M41	None were detected above the set RL
4905/2001	12/11/2001	Pizza Hut Mozzarella Italian Supreme	UK	Pizza Hut	Cardiff Bay, Ferry Road, Cardiff	Pizza Hut	Pizza Hut Cardiff Bay, Ferry Road, Cardiff	None were detected above the set RL
4645/2001	29/10/2001	Deep Pan Three Cheese Pizza	UK	Pizza Hut (UK)	Aintree Racecourse Industrial Estate, Ormskirk Road L9	Pizza Hut	Pizza Hut Aintree Racecourse Industrial Estate, Ormskirk Road L9	None were detected above the set RL
4272/2001	15/10/2001	Cheese, Ham, Mushroom and Pineapple Deep Pan Pizza	UK	Pizza King	6 Alexandra Road, Crownhill, Plymouth, Devon	Pizza King	Pizza King 6 Alexandra Road, Crownhill, Plymouth	None were detected above the set RL
3060/2001	17/12/2001	Deep Pan Cheese and Tomato Pizza	UK	Safeway Megastaore	Billacombe Road, Plymstock. PL9 7BH	Safeway	Safeway 6 Millington Road, Hayes, Middlesex, UB3 4AY	None were detected above the set RL

Table 27. Residues found in retail samples of PIZZA in September - December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3062/2001	17/12/2001	Roasted Vegetable and Goats Cheese Pizza	UK	Safeway Megastore	Billacombe Road, Plymstock. PL9 7BH	Safeway	Safeway 6 Millington Road, Hayes, Middlesex, UB3 4AY	None were detected above the set RL
3061/2001	17/12/2001	Italian Style Stonebaked Pizza Ham and Mushroom	UK	Safeway Megastore	Billacombe Road, Plymstock. PL9 7BH	Stateside Foods	Stateside Foods Limited Westhoughton, Bolton, BL5 3XU, England	None were detected above the set RL
5704/2001	16/12/2001	Top Loaded Meat Feast Deep Pan Pizza	UK	Safeway Megastore	Billacombe Road, Plymstock. PL9 7BH	Safeway	Safeway 6 Millington Road, Hayes, Middlesex, UB3 4AY	None were detected above the set RL
2334/2001	22/09/2001	Mediterranean Vegetable Pizza	UK	Sainsbury	Colton Retail Park, Leeds, LS15 9JA	Sainsbury's	Sainsbury's Supermarkets Ltd 33 Holborn, London EC1N 2HT	None were detected above the set RL
4822/2001	13/11/2001	Pizza Express American Hot Pizza	UK	Sainsbury	1 Bannister Way, Haywards Heath, West Sussex, RH16 1DG	Pizza Express	Pizza Express Pizza Express, Forward Drive, Christchurch Avenue, Harrow, Middlesex, HA3 8NT	None were detected above the set RL
4963/2001	13/11/2001	Thin and Crispy BBQ Chicken Pizza	UK	Sainsbury	Costessey, Norwich, Norfolk	Sainsbury	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL

Table 27. Residues found in retail samples of PIZZA in September - December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
1530/2001	12/10/2001	Thin and Crispy Mediterranean Pizza	Unknown	Tesco	180 Shepherds Bush Road, Brook Green, London, W6 7NL	Goodfella's	Green Isle Foods	None were detected above the set RL
5602/2001	10/12/2001	Ham and Pineapple Chicago Town Pizza	UK		Bury New Road, Prestwich, M25	Chicago Town	Schwan's Europe Ltd. Marathon Place, Leyland, Preston, Lancs., PR5 3QN	None were detected above the set RL
4748/2001	27/11/2001	San Marco Napoli Pizza with Smoked Ham & Mushroom	UK	Waitrose	Edith Walk , Malvern WR14 4WR	San Marco	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL
5014/2001	14/11/2001	Thin and Crispy Margherita Pizza	UK	Morrisons	Bob Hardesty Drive, Bishop Auckland, Co. Durham	Morrisons	Wm Morrison Supermarkets PLC Wakefield, WF2 0XF	None were detected above the set RL

Table 28. Residues found in retail samples of PROCESSED POTATO PRODUCTS obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4388/2001	15/10/2001	Oven Chips	UK	Asda	Small Heath, Coventry Rd, Birmingham	Ross Chunky	Ross House, Grimsby, DN31 3SW	thiabendazole 0.3 (No MRL)
4389/2001	15/10/2001	Oven Chips	UK	Asda	Small Heath, Coventry Rd, Birmingham	McCain Crinkle	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
4390/2001	15/10/2001	French Fries	UK	Asda	Small Heath, Coventry Rd, Birmingham	McCain Crispy	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
4391/2001	15/10/2001	Oven Chips	Unknown		Small Heath, Coventry Rd, Birmingham	Asda Yorkshire Style	Asda Stores Ltd. Great Wilson Street, Leeds. LS11 5AD	None were detected above the set RL
4392/2001	15/10/2001	Chips	Unknown	Asda	Small Heath, Coventry Rd, Birmingham	Asda Frying Steak Cut Chips	Asda Stores Ltd. Great Wilson Street, Leeds. LS11 5AD	maleic hydrazide 5 (No MRL)
4429/2001	16/10/2001	Chips	Unknown	Asda	Pilsworth, Bury, BL9	Asda Value Frying Steak	Asda Stores Ltd. Great Wilson Street, Leeds. LS11 5AD	maleic hydrazide 11 (No MRL)
4430/2001	16/10/2001	Fries	Unknown	Asda	Pilsworth, Bury, BL9	Asda Value Oven Southern Fries	Asda Stores Ltd. Great Wilson Street, Leeds. LS11 5AD	None were detected above the set RL

Table 28. Residues found in retail samples of PROCESSED POTATO PRODUCTS obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4431/2001	16/10/2001	Oven Chips	Unknown	Asda	Pilsworth, Bury, BL9	Asda Value	Asda Stores Ltd. Great Wilson Street, Leeds. LS11 5AD	None were detected above the set RL
4991/2001	12/11/2001	Roast	UK	Asda	Newgate Centre, Bishop Auckland, Co Durham	Aunt Bessies	Aunt Bessie's 6 Roundwood Ave, Stockley Park, Uxbridge, Middx. UB11 1HZ	None were detected above the set RL
4992/2001	12/11/2001	Waffles	Unknown	Asda	Newgate Centre, Bishop Auckland, Co Durham	Asda	Asda Stores Ltd. Great Wilson Street, Leeds. LS11 5AD	None were detected above the set RL
4993/2001	12/11/2001	Smiles	Unknown	Asda	Newgate Centre, Bishop Auckland, Co Durham	McCain	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
5129/2001	27/11/2001	Rosti	Unknown	Asda	Sturry Rd, Canterbury, CT1 1DG	McCain	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
5663/2001	11/12/2001	Chips	Unknown	Со-ор	Lisburn Rd, Belfast, NI	Co-op Crinkle Frying Chips	CWS Ltd. New Century House, Manchester, M60 4ES	None were detected above the set RL

Table 28. Residues found in retail samples of PROCESSED POTATO PRODUCTS obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5664/2001	11/12/2001	Roast	Unknown	Со-ор	Lisburn Rd, Belfast, NI	Aunt Bessie's Roast Potatoes	Aunt Bessie's 6 Roundwood Ave, Stockley Park, Uxbridge, Middx. UB11 1HZ	None were detected above the set RL
5464/2001	06/12/2001	Chips	Unknown	Europa Foods	26-28 Kendal St, London, W2	McCain Micro Chips	McCain Foods (GB) Ltd. Scarborough YO11 3BS	maleic hydrazide 6.7 (No MRL)
5460/2001	06/12/2001	Chips	UK	Marks & Spencer	458 Oxford St, London, W1C 1AP	Marks & Spencer Count On Us Chips	Marks & Spencer plc Baker St, London, W1U 8EP	None were detected above the set RL
5461/2001θ	06/12/2001	Chips	UK	Marks & Spencer	458 Oxford St, London, W1C 1AP	Marks & Spencer Organic Chips	Marks & Spencer plc Baker St, London, W1U 8EP	None were detected above the set RL
5462/2001	06/12/2001	Chips	UK	Marks & Spencer	458 Oxford St, London, W1C 1AP	Marks & Spencer	Marks & Spencer plc Baker St, London, W1U 8EP	None were detected above the set RL
5463/2001	06/12/2001	Chips	UK	Marks & Spencer	458 Oxford St, London, W1C 1AP	Marks & Spencer Just Bake Chips	Marks & Spencer plc Baker St, London, W1U 8EP	None were detected above the set RL

Table 28. Residues found in retail samples of PROCESSED POTATO PRODUCTS obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4468/2001	15/10/2001	Chips	UK	1 > 21 0 (<i>M</i>) 2 (<i>M</i>)	Shore Rd, Belfast, BT15 3QB	Safeway American Style Fry Chips	Safeway Stores plc. 6 Millington Rd, Hayes, Middx. UB3 4AY	chlorpropham 0.5 (No MRL)
4469/2001	15/10/2001	Fries	Eire	Sataway	Shore Rd, Belfast, BT15 3QB	Greenisle Steakhouse Fries	Green Isle Foods Monread Rd, Naas, Co Kildare, Ireland	None were detected above the set RL
4470/2001	15/10/2001	Oven Chips	UK	Sateway	Shore Rd, Belfast, BT15 3QB	Harry Ramsdens Chunky	Harry Ramsden's Ross House, Grimsby, DN31 3SW	thiabendazole 0.07 (No MRL)
4471/2001θ	15/10/2001	Chips	UK	1 > 21 0 (<i>M</i>) 2 (<i>M</i>)	Shore Rd, Belfast, BT15 3QB	The Little Big Food	The Little Big Food. 74 Lairgate, Beverley, E.Yorkshire,HU17 8EU	None were detected above the set RL
4472/2001	15/10/2001	Chips	UK	1 > 21 0 (<i>M</i>) 2 (<i>M</i>)	Shore Rd, Belfast, BT15 3QB	Fulcrisp Fry Chips	Ballymoney Foods Ltd. 41 Ballymena Rd, Ballymoney, Co Antrim, BT53 7EX	None were detected above the set RL
4352/2001	15/10/2001	Oven Chips	UK	Sainsbury	Weedon Rd, Northampton, NN8 5BB	Harry Ramsdens	Harry Ramsden's Ross House, Grimsby, DN31 3SW	maleic hydrazide 1.3 (No MRL)

Table 28. Residues found in retail samples of PROCESSED POTATO PRODUCTS obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2917/2001	12/11/2001	Mashed Potato	Belgium	Sainsbury	Toolbar Way, Southampton	Sainsbury	Sainsbury's Supermarkets Ltd. Stamford St, London, SE1 9LL	chlorpropham 0.4 (No MRL)
2918/2001	12/11/2001	Smiles	UK	Sainsbury	Tollbar Way, Southampton	McCain	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
4348/2001	15/10/2001	Chips	the Netherlands	Sainsbury	Weedon Rd, Northampton, NN8 5BB	Sainsbury Fry Chips	Sainsbury's Supermarkets Ltd. Stamford St, London, SE1 9LL	chlorpropham 0.4 (No MRL)
4349/2001	15/10/2001	Oven Chips	UK	Sainsbury	Weedon Rd, Northampton, NN8 5BB	McCain	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
4350/2001	15/10/2001	Chips	UK	Sainsbury	Weedon Rd, Northampton, NN8 5BB	McCain Home Fries	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
4351/2001	15/10/2001	Fries	UK	Sainsbury	Weedon Rd, Northampton, NN8 5BB	McCain Southern Fries	McCain Foods (GB) Ltd. Scarborough YO11 3BS	maleic hydrazide 3.7 (No MRL) oxadixyl 0.03 (No MRL) thiabendazole 0.4 (No MRL)

Table 28. Residues found in retail samples of PROCESSED POTATO PRODUCTS obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4858/2001	12/11/2001	Wedges	UK	Sainsbury	Tollbar Wat, Southampton	Sainsbury	Sainsbury's Supermarkets Ltd. Stamford St, London, SE1 9LL	None were detected above the set RL
4955/2001	13/11/2001	Shapes	UK	Sainsbury	Costessey, Norwich	Tweenies	Cheviot Foods Morpeth, NE65 0WG	None were detected above the set RL
4956/2001	13/11/2001	Rosti	UK	Sainsbury	Costessey, Norwich	McCain	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
4957/2001	13/11/2001	Crunchies	UK	Sainsbury	Costessey, Norwich	Sainsbury	Sainsbury's Supermarkets Ltd. Stamford St, London, SE1 9LL	None were detected above the set RL
4958/2001	13/11/2001	Croquettes	UK	Sainsbury	Costessey, Norwich	Sainsbury	Sainsbury's Supermarkets Ltd. Stamford St, London, SE1 9LL	chlorpropham 0.3 (No MRL)
5059/2001θ	11/11/2001	Chips	UK	Sainsbury	East Kilbride, Glasgow G74 4UN	Sainsbury Organic Straight Oven	Sainsbury's Supermarkets Ltd. Stamford St, London, SE1 9LL	None were detected above the set RL
5060/2001	11/11/2001	Crunchies	UK	Sainsbury	East Kilbride, Glasgow G74 4UN	Sainsbury	Sainsbury Supermarket Ltd. Stamford St, London, SE1 9LL	None were detected above the set RL

Table 28. Residues found in retail samples of PROCESSED POTATO PRODUCTS obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5061/2001	11/11/2001	Bites	UK	Sainsbury	East Kilbride, Glasgow G74 4UN	Sainsbury	Sainsbury's Supermarkets Ltd. Stamford St, London, SE1 9LL	None were detected above the set RL
5062/2001	11/11/2001	Chips	UK	Sainsbury	East Kilbride, Glasgow G74 4UN	McCain Oven	McCain Foods (GB) Ltd. Scarborough YO11 3BS	maleic hydrazide 4.3 (No MRL)
1532/2001	12/10/2001	Chips	UK	Tesco	180 Shepherds Bush Rd, W6 7NL	McCain Micro	McCain Foods (GB) Ltd. Scarborough YO11 3BS	chlorpropham 0.6 (No MRL) maleic hydrazide 2.5 (No MRL)
1533/2001	12/10/2001	Fries	UK	Tesco	180 Shepherds Bush Rd, W6 7NL	McCain Crispy French Fries	McCain Foods (GB) Ltd. Scarborough YO11 3BS	maleic hydrazide 4.7 (No MRL)
1534/2001	12/10/2001	Fries	UK	Tesco	180 Shepherds Bush Rd, W6 7NL	Tesco American Style Fries	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
1535/2001	12/10/2001	Fries	UK	Tesco	180 Shepherds Bush Rd, W6 7NL	McCain Southern Fries	McCain Foods (GB) Ltd. Scarborough YO11 3BS	maleic hydrazide 6.4 (No MRL)
1536/2001	12/10/2001	Chips	UK	Tesco	180 Shepherds Bush Rd, W6 7NL	McCain Mega Micro Chips	McCain Foods (GB) Ltd. Scarborough YO11 3BS	chlorpropham 1.5 (No MRL)

Table 28. Residues found in retail samples of PROCESSED POTATO PRODUCTS obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4279/2001	17/12/2001	Chips	UK	Tesco	Lee Mill, Ivybridge, Plymouth	Tesco Crinkle Fry Chips	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4432/2001	16/10/2001	Chips	the Netherlands	Tesco	Prestwich Village, Manchester, M25	Tesco Value Frying Chips	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4433/2001	16/10/2001	Oven Chips	UK	Tesco	Prestwich Village, Manchester, M25	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4727/2001	26/11/2001	New Potatoes	Belgium	Tesco	St Peter's Drive, Worcester, WR5 3SN	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4816/2001	09/11/2001	Shapes	UK	Tesco	Jane Murrey Way, Burgess Hill, W. Sussex, RH15 9QT	Tweenies	Cheviot Foods PO Box 102, Morpeth, NE65 0WG	None were detected above the set RL
4817/2001	09/11/2001	Mini Waffles	UK	Tesco	Jane Murrey Way, Burgess Hill, W. Sussex, RH15 9QT	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4818/2001	09/11/2001	Smiles	Unknown	Tesco	Jane Murrey Way, Burgess Hill, W. Sussex, RH15 9QT	McCain	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
4914/2001	12/11/2001	Hashbrowns	Unknown	Tesco	Culverhouse Cross, Cardiff	McCain	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
4916/2001	12/11/2001	McCain	Unknown	Tesco	Culverhouse Cross, Cardiff	Smiles	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL

Table 28. Residues found in retail samples of PROCESSED POTATO PRODUCTS obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5074/2001	17/12/2001	Chips	UK	Tesco	Lee Mill. Ivybridge, Plymouth	Tesco Steakhouse Fry Chips	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
5507/2001	10/12/2001	Chips	UK	Tesco	Mereway, Northampton	Tesco Value	Tesco Stores Ltd. Cheshunt, EN8 9SL	maleic hydrazide 5.4 (No MRL)
5508/2001θ	10/12/2001	Chips	UK	Tesco	Mereway, Northampton	Tesco Organic	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
5509/2001	10/12/2001	Chips	UK	Tesco	Mereway, Northampton	Tesco Healthy Eating	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
5510/2001	10/12/2001	Chips	UK	Tesco	Mereway, Northampton	Tesco Oven	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
5511/2001	10/12/2001	Chips	UK	Tesco	Mereway, Northampton	Tesco Oven	Tesco Stores Itd. Cheshunt, EN8 9SL	maleic hydrazide 1.3 (No MRL)
5557/2001	11/12/2001	Fries	Unknown	Tesco	Fiveways, Edgbaston, Birmingham	McCain Southern Fries	McCain Foods (GB) Ltd. Scarborough YO11 3BS	maleic hydrazide 11 (No MRL)
5558/2001	11/12/2001	Fries	UK	Tesco	Fiveways, Edgbaston, Birmingham	Tesco American Style Fries	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
5559/2001	11/12/2001	Roasting Potatoes	UK	Tesco	Fiveways, Edgbaston, Birmingham	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
5560/2001	11/12/2001	Chips	UK	Tesco	Fiveways, Edgbaston, Birmingham	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL

Table 28. Residues found in retail samples of PROCESSED POTATO PRODUCTS obtained in October to December 2001.

PRC Sample ID	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5561/2001	11/12/2001	Chips	UK	Tesco	Fiveways, Edgbaston, Birmingham	Tesco Value	9SL	None were detected above the set RL
5605/2001	10/12/2001	Fries	Unknown	Tesco	Bury New Rd, Prestwich, Manchester, M25	McCain Stringfellows Crispy Fries	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
5606/2001	10/12/2001	Wedges	Unknown	Tesco	Bury New Rd, Prestwich, Manchester, M25	McCain Savoury Wedges	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
5607/2001	10/12/2001	Fritters	Unknown	Tesco	Bury New Rd, Prestwich, Manchester, M25	Birds Eye Ovenbake Fritters		None were detected above the set RL
5608/2001	10/12/2001	Chips	UK	Tesco	Bury New Rd, Prestwich, Manchester, M25	McCain	McCain Foods (GB) Ltd. Scarborough YO11 3BS	maleic hydrazide 1.8 (No MRL)
5609/2001	10/12/2001	Dry Potato	UK	Tesco	Bury New Rd, Prestwich, Manchester, M25	Tesco Value Instant Mash	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
5660/2001	10/12/2001	Chips	Unknown	Tesco	Lisburn Rd, Belfast, NI	McCain Micro Chips	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
5661/2001	10/12/2001	Chips	UK	Tesco	Lisburn Rd, Belfast, NI	Tesco Micro Crinkle Chips	Tesco stores Ltd. Cheshunt, EN8 9SL, UK	None were detected above the set RL

Table 28. Residues found in retail samples of PROCESSED POTATO PRODUCTS obtained in October to December 2001.

_	Date of sampling	Description	Country of origin	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5662/2001	10/12/2001	Chips	Unknown	Tesco	Lisburn Rd, Belfast, NI	Goldcrisp Micro Crinkle Chips	Ballymoney Foods Ltd. 41 Ballymena Rd, Ballymoney, BT58 7EX, NI	maleic hydrazide 4.7 (No MRL)
5707/2001	17/12/2001	Fries	Unknown	Tesco	Lee Mill, Ivybridge, Plymouth	McCain Southern Fries	McCain Foods (GB) Ltd. Scarborough YO11 3BS	maleic hydrazide 6.5 (No MRL)
5708/2001	17/12/2001	Fries	UK	Tesco	Lee Mill, Ivybridge, Plymouth	Tesco American Style Fries	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
5709/2001	17/12/2001	Chips	UK	Tesco	Lee Mill, Ivybridge, Plymouth	Tesco Value Frying Chips	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4906/2001	09/11/2001	Wedges	Unknown	Tesco Extra	Western Ave. Gabalfa, Cardiff	McCain	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
4907/2001	09/11/2001	Croquettes	UK	Tesco Extra	Western Ave. Gabalfa, Cardiff	Tesco	Tesco Stores Ltd. Cheshunt, EN8 9SL	None were detected above the set RL
4267/2001θ	14/10/2001	Oven Chips	Unknown	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Waitrose	Waitrose Ltd. Bracknell, Berks	None were detected above the set RL
4268/2001	14/10/2001	Chips	Unknown	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Waitrose Frying Chips	Waitrose Ltd. Bracknell, Berks	None were detected above the set RL
4269/2001	14/10/2001	Oven Chips	Unknown	Waitrose	, ,	Waitrose Reduced Fat	Waitrose Ltd. Bracknell, Berks	None were detected above the set RL

Table 28. Residues found in retail samples of PROCESSED POTATO PRODUCTS obtained in October to December 2001.

PRC Sample ID	Date of sampling	II)ASCRINTIAN	Country of origin	Retail Outlet	Address	IRrand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4270/2001	14/10/2001	Oven Fries	Unknown	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD		Waitrose Ltd. Bracknell, Berks	None were detected above the set RL
4271/2001	14/10/2001	Oven Chips	UK	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	McCain	McCain Foods (GB) Ltd. Scarborough YO11 3BS	None were detected above the set RL
4994/2001	12/11/2001	Wedges	the Netherlands		Bob Hardesty Drive, Bishop Auckland, Co Durham	II\/lorrisons	Wm. Morrison WF2 0XF	None were detected above the set RL

Table 29. Residues found in retail samples of INFANT FOOD (MEAT/EGG/FISH) in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4381/2001	15/10/2001	From 7 Months, Fruity Vegetable & Chicken Risotto	UK	Asda	Coventry Road, Small Heath, Birmingham, B10 0HH	Heinz	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL
4382/2001	15/10/2001	Sunday Lunch, From 7 Months	UK	Asda	Coventry Road, Small Heath, Birmingham, B10 0HH	Cow & Gate	Cow & Gate White Horse Business Park, Trowbridge, Wiltshire BA14 0XQ	None were detected above the set RL
4422/2001	15/10/2001	From 7 Months, Carrots & Parsnips with Chicken	Italy	Asda	Pilsworth, Bury, BL9	Heinz	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL
4423/2001	15/10/2001	From 7 Months, Pasta Shells with Chicken & Mushroom	Italy	Asda	Pilsworth, Bury, BL9	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
4576/2001	29/10/2001	From 7 Months, Pasta Shells with Chicken & Mushroom	Italy		Metro Centre Retail Park, Maple Row, Gateshead, NE11 9YA	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
4582/2001	29/10/2001	From 10 Months, Vegetables & Tuna Pasta Bake	Italy	Asda	Metro Centre Retail	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL

Table 29. Residues found in retail samples of INFANT FOOD (MEAT/EGG/FISH) in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4583/2001	29/10/2001	From 7 Months Garden Vegetables & Lamb	Italy	Asda	Metro Centre Retail Park, Maple Row, Gateshead, NE11 9YA	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
4625/2001	28/10/2001	From 7 Months, Minted Vegetable with Lamb	UK	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN		H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
4626/2001	28/10/2001	Egg Custard, From 4 Months	UK	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Cow & Gate	Cow & Gate White Horse Business Park, Trowbridge, Wiltshire BA14 0XQ	None were detected above the set RL
5012/2001θ	14/11/2001	From 7 Months, Country Vegetables and Pork	UK	Asda	Newgate Centre, Bishop Auckland	Olvarit Organic	Cow & Gate White Horse Business Park, Trowbridge, Wiltshire BA14 0XQ	None were detected above the set RL
5013/2001	14/11/2001	From 7 Months, Sunday Lunch	UK	Asda	Newgate Centre, Bishop Auckland	Cow & Gate	Cow & Gate White Horse Business Park, Trowbridge, Wiltshire BA14 0XQ	None were detected above the set RL
5015/2001	14/11/2001	From 7 Months, Fruity Vegetable & Chicken Risotto	UK	Asda	Newgate Centre, Bishop Auckland	Heinz	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL

Table 29. Residues found in retail samples of INFANT FOOD (MEAT/EGG/FISH) in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5119/2001	24/11/2001	From 7 Months, Carrots & Parsnips with Chicken	Italy	Asda	Sturry Road, Canterbury, Kent, CT1 1DG	Heinz	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL
5254/2001	24/11/2001	From 4 Months, Pasta Bolognese	UK	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
5255/2001	24/11/2001	From 4 Months, Egg Custard with Rice	UK	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
4860/2001	12/11/2001	From 4 Months, Baked Beans with Bacon	UK	Boots	19 - 29 Above Bar, Southampton, SO1 0DX	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
4861/2001	12/11/2001	From 7 Months, Spaghetti Bolognese	UK	Boots	19 - 29 Above Bar, Southampton, SO1 0DX	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	ETU 0.01 (No MRL)
5452/2001	06/12/2001	From 7 Months Potato & Turkey Fricassee	Sweden	Boots	175 Edgware Road, London, W2 2HR	Boots International	The Boots Company PLC Nottingham, England	None were detected above the set RL
5453/2001	06/12/2001	From 7 Months Lasagne	Sweden	Boots	175 Edgware Road, London, W2 2HR	Boots International	The Boots Company PLC Nottingham, England	None were detected above the set RL

Table 29. Residues found in retail samples of INFANT FOOD (MEAT/EGG/FISH) in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4218/2001	28/09/2001	From 7 Months, Minted Vegetable with Lamb	UK	Safeway	Colwyn Bay, LL29 8DG	Heinz		chlorpropham 0.02 (No MRL)
4219/2001	28/09/2001	From 7 Months, Fruity Vegetable & Chicken Risotto	UK	Safeway	Colwyn Bay, LL29 8DG	Heinz	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	chlorpropham 0.03 (No MRL)
4461/2001	15/10/2001	From 4 Months, Golden Sweetcorn, Vegetables & Chicken	UK	Safeway	Shore Road, Belfast	Heinz	IUVANIIA STACKIAV	None were detected above the set RL
4462/2001	15/10/2001	From 7 Months, Tender Carrots & Chicken	UK	Safeway	Shore Road, Belfast	Heinz	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL

Table 29. Residues found in retail samples of INFANT FOOD (MEAT/EGG/FISH) in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
5699/2001θ	16/12/2001	Toddler Meal, Vegetables with Noodles & Chicken	Unknown	Safeway Megastore	Billacombe Road, Plymstock, PL9 7BH	Hipp Organic		None were detected above the set RL
4768/2001θ	26/10/2001	From 7 Months, Mediterranean Vegetables & Lamb	UK	Sainsbury	Kingsmead Road, Canterbury, CT1 1BW	Organix	Organix Brands PLC Christchurch, Dorset BH23 2LU	None were detected above the set RL
4025/2001	28/09/2001	From 10 Months, Vegetables & Tuna Pasta Bake	Italy	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
4026/2001	28/09/2001	Tender Chicken & Sweetcorn, From 4 Months	UK	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW	Farley's	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL
4139/2001	01/10/2001	Shepherds Pie with Lamb, From 7 Months	UK	Sainsbury's	Cavendish Drive, Rice Lane, Walton, Liverpool, L9	Farley's	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL

Table 29. Residues found in retail samples of INFANT FOOD (MEAT/EGG/FISH) in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4140/2001	01/10/2001	From 7 Months, Minted Vegetable with Lamb	UK	Sainsbury's	Cavendish Drive, Rice Lane, Walton, Liverpool, L9	Heinz	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	chlorpropham 0.02 (No MRL)
4341/2001θ	15/10/2001	Organic Vegetable & Chicken Casserole, From 7 Months	Italy	Sainsbury's	Weedon Road, Northampton, NN8 5BB	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
4342/2001	15/10/2001	From 4 Months, Minted Vegetables & Lamb	UK	Sainsbury's	Weedon Road, Northampton, NN8 5BB	Farley's	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL
4767/2001	26/10/2001	From 10 Months, Country Vegetables & Chicken	Italy	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
4852/2001	12/11/2001	From 7 Months, Carrots & Parsnips with Chicken	Italy	Sainsbury's	Hedge End, Toll Bar Way, Southampton	Heinz	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL
4853/2001	12/11/2001	From 7 Months, Fruity Vegetable & Chicken Risotto	Italy	Sainsbury's	Hedge End, Toll Bar Way, Southampton	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL

Table 29. Residues found in retail samples of INFANT FOOD (MEAT/EGG/FISH) in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4934/2001	13/11/2001	From 10 Months, Country Vegetables & Chicken	Italy	L Sainchiiri/c	Costessey, Norwich, Norfolk	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	chlorpropham 0.02 (No MRL)
4935/2001	13/11/2001	From 7 Months, Pasta Shells with Chicken & Mushroom	Italy	ISaingniirv g	Costessey, Norwich, Norfolk	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
5053/2001θ	11/11/2001	From 4 Months, Vegetables with Pasta & Pork	Unknown	Sainsbury's	East Kilbride, Glasgow, G74 4UN	Hipp Organic		None were detected above the set RL
5054/2001	11/11/2001	From 4 Months, Egg Custard with Rice	Italy	Sainsbury's	East Kilbride, Glasgow, G74 4UN	Heinz	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL
5081/2001	24/11/2001	From 4 Months, Tender Chicken & Sweetcorn	Unknown	Sainsbury's	Kingsmead Road, Canterbury, CT1 1BW	Farley's	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL
5653/2001θ	10/12/2001	From 7 Months, Mediterranean Vegetables & Lamb	uk	Sainsbury's	Forestside, Belfast	Baby Organix	. = -	None were detected above the set RL

Table 29. Residues found in retail samples of INFANT FOOD (MEAT/EGG/FISH) in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4043/2001	01/10/2001	From 7 Months, Minted Vegetable with Lamb	UK	Tesco	Warndon Villages, Worcester, WR4 OUJ	Heinz	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	chlorpropham 0.02 (No MRL)
4071/2001 0	29/10/2001	From 4 Months, Tomato & Chicken Casserole	UK	Tesco	St. Peter's, Worcester, WR5 3SL	Baby Organix	Organix Brands PLC Christchurch, Dorset, BH23 2LU	None were detected above the set RL
4072/2001θ	29/10/2001	From 7 Months, Mrs MacLachlans Mediterranean Vegetable & Lamb Risotto	UK	Tesco	St. Peter's, Worcester, WR5 3SL	Olvarit Organic	Cow & Gate White Horse Business Park, Trowbridge, Wiltshire BA14 0XQ	None were detected above the set RL
4808/2001 0	09/11/2001	From 4 Months, Rosie's Orchard Chicken	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Olvarit Organic	Cow & Gate White Horse Business Park, Trowbridge, Wiltshire BA14 0XQ	None were detected above the set RL
4809/2001θ	09/11/2001	From 7 Months, Vegetable & Chicken Casserole	Italy	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	•	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL

Table 29. Residues found in retail samples of INFANT FOOD (MEAT/EGG/FISH) in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4810/2001	09/11/2001	From 4 Months, Vegetable & Pork Casserole	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Cow & Gate	Cow & Gate White Horse Business Park, Trowbridge, Wiltshire BA14 0XQ	None were detected above the set RL
4811/2001	09/11/2001	From 4 Months, Savoury Tender Chicken & Sweetcorn	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Farley's	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
5305/2001	26/11/2001	From 10 Months, Pasta in Bacon & Cheese Sauce	Italy	Tesco	Kingston Park, Newcastle Upon Tyne NE3 2FP	Tesco	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
5306/2001	26/11/2001	From 7 Months, Shepherds Pie with Lamb	Unknown	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP	Farley's	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL
5354/2001	26/11/2001	From 7 Months, Tender Carrots & Chicken	Italy	Tesco	Llandudno Junction, Conwy, LL31 9XY	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
5355/2001	26/11/2001	From 7 Months, Fruity Vegetable & Chicken Risotto	Italy	Tesco	Llandudno Junction, Conwy, LL31 9XY	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
5399/2001θ	10/12/2001	From 7 Months, Sweet Potatoes With Beef	Italy	Tesco	Ivybridge, Lee Mill, Plymouth	Heinz Organic	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
5400/2001θ	10/12/2001	From 7 Months, Vegetable & Chicken Casserole	Italy	Tesco	Lee Mill, Ivybridge	Heinz Organic	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL

Table 29. Residues found in retail samples of INFANT FOOD (MEAT/EGG/FISH) in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5414/2001	11/12/2001	From 7 Mths, Pasta Shells with Chicken & Mushroom	UK	Tesco	Transit Way, Crownhill Road, Plymouth	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
5499/20010	10/12/2001	From 7 Months, Fruity Rice With Chicken & Apricot	UK	Tesco	Mereway, Northampton, NN4 0JS	Baby Organix	Organix Brands PLC Christchurch, Dorset BH23 2LU	None were detected above the set RL
5500/2001 0	10/12/2001	From 7 Months Bolognese	UK	Tesco	Mereway, Northampton, NN4 0JS	Baby Organix	Organix Brands PLC Christchurch, Dorset BH23 2LU	None were detected above the set RL
5549/2001θ	10/12/2001	From 7 Months, Potato & Lamb with Apricots	UK	Tesco	Five Ways, Edgbaston, Birmingham, B15	Baby Organix	Organix Brands PLC Christchurch, Dorset BH23 2LU	None were detected above the set RL
5550/2001θ	10/12/2001	From 7 Months, Vegetable & Chicken Dinner	UK	Tesco	Five Ways, Edgbaston, Birmingham, B15	Baby Organix	Organix Brands PLC Christchurch, Dorset BH23 2LU	None were detected above the set RL
5598/2001 0	10/12/2001	Toddler Meal, Spaghetti Bolognese	Unknown	Tesco	Prestwich Village, Bury New Road, Prestwich, Manchester M25	Hipp Organic	Hipp Nutrition UK Ltd New Greenham Park, Berks RG19 6HN	None were detected above the set RL

Table 29. Residues found in retail samples of INFANT FOOD (MEAT/EGG/FISH) in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
5599/2001θ	10/12/2001	Toddler Meal, Vegetables with Noodles & Chicken	Unknown	Tesco	Bury New Road, Prestwich, Manchester M25	Hipp Organic		None were detected above the set RL
4898/2001	09/11/2001	From 7 Months, Tender Carrots & Chicken	Italy	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
4899/2001θ	09/11/2001	From 12 Months, Summer Vegetable & Pork Casserole	UK	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Heinz	Cow & Gate White Horse Business Park, Trowbridge, Wiltshire BA14 0XQ	None were detected above the set RL
4900/2001θ	09/11/2001	From 12 Months, Moroccan Vegetable & Lamb Casserole	UK	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Organix Toddler Meal	Organix Brands plc Christchurch, Dorset, BH23 2LU	None were detected above the set RL
4901/2001	09/11/2001	From 12 Months, Vegetable & Turkey Casserole	UK	Tesco Extra	Western Avenue, Gabalfa, Cardiff	Cow & Gate	Cow & Gate White Horse Business Park, Trowbridge, Wiltshire BA14 0XQ	None were detected above the set RL
4261/2001θ	14/10/2001	From 7 Months, Organic Potato & Lamb with Apricots	UK	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Baby Organix	Organix Brands plc Christchurch, Dorset, BH23 2LU	None were detected above the set RL

Table 29. Residues found in retail samples of INFANT FOOD (MEAT/EGG/FISH) in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4262/2001θ	14/10/2001	From 7 Months, Organic Mediterranean Vegetables & Lamb	UK	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Baby Organix	Organix Brands plc Christchurch, Dorset, BH23 2LU	None were detected above the set RL
4731/2001θ	26/11/2001	From 12 Months, Moroccan Vegetable & Lamb Casserole	UK	Waitrose	Edith Walk , Malvern, WR14 4WR	Organix Toddler Meal	Organix Brands PLC Christchurch, Dorset BH23 2LU	None were detected above the set RL
4862/2001θ	12/11/2001	From 7 Months, Vegetable & Turkey Dinner	UK	Waitrose	West Quay, Southampton, SO15 1QE	Hipp Organic	Hipp Nutrition UK Ltd New Greenham Park, Berks, RG19 6HN	None were detected above the set RL
4525/2001	29/10/2001	From 10 Months, Sunday Lunch Vegetables & Beef	Italy	Wm Morrisons	Marsh Road, Rhyl, LL18 2DF	Heinz Junior Cuisine	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
4526/2001	29/10/2001	From 7 Months, Carrots & Parsnips with Chicken	UK	Wm Morrisons	Marsh Road, Rhyl, LL18 2DF	Heinz	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL
4666/2001θ	29/10/2001	From 4 Months, Potatoes & Green Beans with Turkey	Italy	Wm Morrisons	Pontefract, West Yorkshire, WF20XF	•	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL

Table 29. Residues found in retail samples of INFANT FOOD (MEAT/EGG/FISH) in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer /	Pesticide residues found in mg/kg (MRL)
4667/2001	29/10/2001	From 7 Months, Tender Carrots with Chicken	UK	Wm Morrisons	Pontefract, West Yorkshire, WF20XF	Heinz	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL
4668/2001	29/10/2001	From 7 Months, Carrots & Parsnips with Chicken	Italy	Wm Morrisons	Pontefract, West Yorkshire, WF2 0XF	Heinz	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL
4669/2001	29/10/2001	From 7 Months, Sage & Turkey Casserole	υκ	Wm Morrisons	Pontefract, West Yorkshire, WF2 0XF	Cow & Gate	,	None were detected above the set RL
5184/2001	26/11/2001	From 7 Months, Tender Carrots & Chicken	UK	Wm Morrisons	Pontefract, West Yorkshire, WF2 0XF	Heinz	H.J. Heinz Co. Ltd Hayes, Middx. UB4 8AL	None were detected above the set RL
5185/2001 0	26/11/2001	From 4 Months, Vegetables with Beef	Italy	Wm Morrisons	Pontefract, West Yorkshire, WF2 0XF	Heinz Organic	H.J. Heinz Co. Ltd 6 Roundwood Avenue, Stockley Park, Uxbridge, UB11 1HZ	None were detected above the set RL

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

Table 30. Residues found in retail samples of ORANGE JUICE in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3789/2001	11/06/2001	Pure Orange Juice	UK	Alldays	St Leonards Road, Northampton	Juice To-Go	Bevendean Dairies Woodingdean, Brighton, BN2 6AF	None were detected above the set RL
0750/2001	12/04/2001	Pure Orange Juice	UK	Asda	Wheatley, OX33 1YZ	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
0788/2001	12/04/2001	Pure Orange Juice	UK	Asda	Dundee, DD4 8JS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
1032/2001	11/05/2001	Pure Orange Juice	UK	Asda	Chandlers Ford, Eastleigh, SO53 3YJ	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
1631/2001	17/08/2001	Pure Orange Juice	UK	Asda	Wheatley, OX33 1YZ	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
1855/2001	06/08/2001	Pure Orange Juice	UK	Asda	Coventry Road, Small Heath, Birmingham, B10 0HH	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
1955/2001	06/08/2001	Pure Orange Juice	UK	Asda	Bugsby Way, Charlton, London, SE7 7ST	Asda Smartprice	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL

Table 30. Residues found in retail samples of ORANGE JUICE in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2277/2001	24/09/2001	Pure Squeezed Orange Juice	UK	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Tropicana	Tropicana UK Ltd. Dorset House, Regent Park, Kingston Road, Leatherhead, Surrey, KT22 7PL	None were detected above the set RL
2382/2001	21/09/2001	Pure Orange Juice	UK	Asda	Sturry Road, Canterbury, CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2654/2001	08/07/2001	Pure Orange Juice	UK	Asda	Hollingbury, Brighton, BN1 8AS	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
2746/2001	20/07/2001	Pure Orange Juice	UK	Asda	Dundee, DD4 8JS	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
2988/2001	14/08/2001	Pure Orange Juice	UK	Asda	Hollingbury, Brighton, BN1 8AS	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
3104/2001	08/09/2001	Pure Orange Juice	UK	Asda	Toryglen, Glasgow	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL

Table 30. Residues found in retail samples of ORANGE JUICE in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3105/2001	08/09/2001	Pure Orange Juice	UK	Asda	Toryglen, Glasgow	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
3535/2001	23/06/2001	Pure Orange Juice	UK	Asda	Clayton Green, Preston, PR6 7JY	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4386/2001	15/10/2001	Pure Orange Juice With Bits	UK	Asda	Coventry Road, Small Heath, Birmingham, B10 0HH	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
4427/2001	15/10/2001	Pure Orange Juice	UK	Asda	Pilsworth, Bury, BL9	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5123/2001	24/11/2001	Pure Orange Juice	UK	Asda	Sturry Road, Canterbury, CT1 1DG	Asda	Asda Stores Limited Leeds LS11 5AD	None were detected above the set RL
5258/2001	24/11/2001	Pure Squeezed Orange Juice	UK	Asda	Ormskirk Road, Aintree, Liverpool, L10 3LN	Tropicana Pure Premium	Tropicana UK Ltd. Dorset House, Regent Park, Kingston Road, Leatherhead, Surrey, KT22 7PL	None were detected above the set RL
0824/2001	14/05/2001	Pure Orange Juice	UK	Со-ор	Durham	Co-op	CWS Ltd. Manchester M60 4ES	None were detected above the set RL

Table 30. Residues found in retail samples of ORANGE JUICE in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3308/2001	25/06/2001	Pure Orange Juice	UK	Со-ор	Footscray Road, New Eltham, London, SE9	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
3615/2001	09/06/2001	Pure Orange Juice	UK	Со-ор	Shankill Road, Belfast,	Everyday Value	CWS Ltd. Manchester M60 4ES	None were detected above the set RL
0996/2001	14/05/2001	Pure Orange Juice	UK	Costcutter	Franklands Village, Haywards Heath, West Sussex, RH16 3RA		Princes Ltd Toftshaw Lane, Bradford BD4 6SX	None were detected above the set RL
2532/2001	10/07/2001	Orange Juice	UK	Marks & Spencer	St Stephens Street, Norwich, NR2	Marks & Spencer	Marks & Spencer Plc Baker Street, London	None were detected above the set RL
0622/2001	06/08/2001	Pure Orange Juice	UK	Petersons Fruit & Veg	Longfield Precinct, Prestwich, M25	Fruit Jus	Princes Soft Drinks Toftshaw Lane, Bradford, BD4 6SX	None were detected above the set RL
0688/2001	16/04/2001	Pure Orange Juice	UK	Safeway	17 Strathden Parade, Blackheath, London, SE3 7SX	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL

Table 30. Residues found in retail samples of ORANGE JUICE in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2343/2001	24/09/2001	Pure Squeezed Orange Juice	UK	Safeway	Roman Way, Malvern, WR14 1TZ	Tropicana	Tropicana UK Ltd. Dorset House, Regent Park, Kingston Road, Leatherhead, Surrey, KT22 7PL	None were detected above the set RL
2611/2001	07/07/2001	Orange Juice	UK	Safeway	Totton, Southampton, SO40 8AD	Safeway Savers	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3047/20010	19/08/2001	Pure Orange Juice	UK	Safeway	Torr Lane, Outland Road, Plymouth, PL3 5UQ	Libby's Organic	Libby's 78 Wembdon Road, Bridgwater, Somerset TA6 7QR	None were detected above the set RL
3423/2001	26/06/2001	Pure Orange Juice	UK	Safeway	Ecclesall Road, Sheffield, S11 8NY	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
3726/2001	11/06/2001	Pure Orange Juice	UK	1 S 2 T D W 2 V	High Street, Harborne, B17 9QS		Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
3930/2001	23/07/2001	Pure Orange Juice	UK	Safeway	Ecclesall Road, Sheffield, S11 8NY	Safeway	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL

Table 30. Residues found in retail samples of ORANGE JUICE in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4466/2001	15/10/2001	Orange Juice	UK	Safeway	Shore Road, Belfast. BT15 3QB	Safeway Savers	Safeway 6 Millington Road, Hayes, Middlesex UB3 4AY	None were detected above the set RL
0698/2001	16/04/2001	Pure Orange Juice	UK	Sainsbury's	361-367 Old Shoreham Road, Hove, East Sussex, BN3 7GD	Southern Delight	Gerber Foods Soft Drinks Ltd 78 Wembdon Road, Bridgewater, Somerset TA6 7QR	None were detected above the set RL
1472/2001	02/08/2001	Pure Orange Juice	UK	Sainsbury's	Ladbroke Grove, London, W10 5AA	Sainsbury's		None were detected above the set RL
1598/2001	15/05/2001	Pure Squeezed Orange Juice	UK	Sainsbury's	East Kilbride, Glasgow G74 4UN	Tropicana	Tropicana UK Ltd. Dorset House, Regent Park, Kingston Road, Leatherhead, Surrey, KT22 7PL	None were detected above the set RL
1791/2001	23/07/2001	Pure Orange Juice	UK	Sainsbury's	1A Philipot Path, Eltham, London, SE9 5DL	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL

Table 30. Residues found in retail samples of ORANGE JUICE in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2041/2001	07/09/2001	Pure Orange Juice	UK	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's	•	None were detected above the set RL
2042/2001	07/09/2001	Pure Orange Juice	UK	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN		Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
2122/2001	06/09/2001	Florida Orange	UK		Hedge End, Tollbar Way, Southampton	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2307/2001	22/09/2001	Pure Orange Juice	UK	Sainsbury's	Colton Retail Park, Leeds, LS15 9JA	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
2554/2001	08/07/2001	Pure Orange Juice	uk	Sainsbury's	Colchester Avenue, Cardiff, CF3 7XN	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL
2849/2001	20/08/2001	Pure Orange Juice	UK	Sainsbury's	Cherden Way, Bamber Bridge, PR5 6BJ	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL

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PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3385/20010	25/06/2001	Pure Orange Juice	Germany	Sainsbury's	West Hove, Hove, BN3 7GD	Sainsbury's Organic	•	None were detected above the set RL
3488/2001	20/07/2001	Pure Orange Juice	UK	Sainsbury's	Heyford Hill, Oxford, OX4 4XR	Sainsbury's	•	None were detected above the set RL
3906/2001	10/06/2001	Pure Orange Juice	UK	Sainsbury's	Marsh Mills, Plymouth, Devon, PL3 6RL	Southern Delight	Gerber Foods Soft Drinks Ltd 78 Wembdon Road, Bridgewater, Somerset TA6 7QR	None were detected above the set RL
4151/2001	01/10/2001	Pure Squeezed Orange Juice	UK	Sainsbury's	Cavendish Drive, Rice Lane, Walton, Liverpool, L9	Tropicana	Tropicana UK Ltd. Dorset House, Regent Park, Kingston Road, Leatherhead, Surrey, KT22 7PL	None were detected above the set RL
4346/2001	15/10/2001	Pure Orange Juice	UK	Sainsbury's	Weedon Road, Northampton, NN8 5BB	Sainsbury's	Sainsbury's Supermarkets Ltd Stamford Street, London SE1 9LL	None were detected above the set RL

Table 30. Residues found in retail samples of ORANGE JUICE in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
5194/2001θ	27/11/2001	Pure Orange Juice	UK	Sainsbury's	Colton Retail Park, Leeds, LS15 9JA	Libby's Organic	Libby's 78 Wembdon Road, Bridgewater, Somerset TA6 7QR	None were detected above the set RL
0727/2001	14/04/2001	Pure Orange Juice	UK	Spar	Eccleshall Road, Sheffield, S11 8PT		Spar (UK) Ltd P.O. Box 593, Harrow, Middlesex, HA3 5XL	None were detected above the set RL
0759/2001	14/04/2001	Pure Orange Juice	UK	Tesco	Foxhole Road, Chorley, PR7 1NW	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1203/2001	14/05/2001	Pure Orange Juice	UK	Tesco	Western Avenue, Gabalfa, Cardiff	Tesco Value	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1529/2001	12/10/2001	Pure Orange Juice	UK	Tesco	180 Shepherds Bush Road, Brook Green, London, W6 7NL	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
1731/2001	18/07/2001	Pure Orange Juice	UK	Tesco	Upper Shoreham Road, West Sussex, BN43 7TD	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
1838/2001	05/08/2001	Pure Orange Juice	Eire	Tesco	Connswater, Belfast	Tesco Value	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL

Table 30. Residues found in retail samples of ORANGE JUICE in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
2000/2001θ	17/08/2001	Pure Orange Juice	UK	Tesco	Kingsway West, Dundee, DD3 8QB	Tesco Organic	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
2174/2001	07/09/2001	Pure Orange Juice	UK	Tesco	Jane Murray Way, Burgess Hill, W. Sussex, RH15 9QT	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
2226/2001	21/09/2001	Pure Orange Juice With Bits	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
2262/2001	25/09/2001	Pure Orange Juice	UK	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
2423/2001	10/07/2001	Pure Squeezed Orange Juice	UK	Tesco	Pollok Shopping Centre, Glasgow, G53	Tropicana	Tropicana UK Ltd. Dorset House, Regent Park, Kingston Road, Leatherhead, Surrey, KT22 7PL	None were detected above the set RL
2796/2001	23/07/2001	Pure Orange Juice	UK	Tesco	Foxhole Road, Chorley, PR7 1NW	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL

Table 30. Residues found in retail samples of ORANGE JUICE in 2001.

PRC Sample ID	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
3586/2001 0	26/06/2001	Pure Orange Juice	UK	Tesco	Kingsway West, Dundee, DD3 8QB	Tesco Organic	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
3671/2001	12/06/2001	Pure Orange Juice	UK	Tesco	Bury New Road, Prestwich, Manchester, M25	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5309/2001	26/11/2001	Pure Florida Orange Juice With Bits	UK	Tesco	Kingston Park, Newcastle Upon Tyne, NE3 2FP	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5358/2001	26/11/2001	Pure Florida Orange Juice With Bits	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Tesco	Tesco Stores Limited Cheshunt EN8 9SL	None were detected above the set RL
5364/2001	26/11/2001	Pure Orange Juice	UK	Tesco	Llandudno Junction, Conwy, LL31 9XY	Del Monte	Del Monte Foods (UK) LTD PO Box 3, Staines, Middlesex, TW18 4JR	None were detected above the set RL
3457/2001	25/06/2001	Pure Orange Juice	UK	Waitrose	Greyhound Lane, Thame, OX9 3ZD	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
3846/2001	12/06/2001	Pure Orange Juice	UK	Waitrose	119 Finchley Road, London, NW3 6NN	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL
4275/2001	16/10/2001	Pure Orange Juice	UK	Waitrose	Tamar View, Saltash, Cornwall, PL12 6LD	Waitrose	Waitrose Limited Bracknell, Berkshire	None were detected above the set RL

Table 30. Residues found in retail samples of ORANGE JUICE in 2001.

_	Date of sampling	Description	Country of manufacture	Retail Outlet	Address	Brand name	Packer / Manufacturer	Pesticide residues found in mg/kg (MRL)
4739/2001θ	26/11/2001	Orange Juice	UK	IVV altroca	Edith Walk, Malvern, WR14 4WR	Grove Fresh	United Foods International Black Corner, Balcombe Road, Horley, Surrey, RH6 9SP	None were detected above the set RL
2461/2001θ	07/07/2001	Pure Orange Juice	UK	Wm Morrisons	Bob Hardisty Drive, Bishop Auckland, Co. Durham		Libby's 78 Wembdon Road, Bridgwater, Somerset TA6 7QR	None were detected above the set RL

Where the brand of a sample is given in addition to the retailer's name and address, the produce involved may have been on sale in other retail premises at the same time.

Written comments received from brand owners

Celery

Sample ID 4753/2001

"Our supplier has confirmed that Iprodione had not been used on the crop concerned. Our internal sampling of celery (6 tests per year) have all been negative.

Asda is committed to reducing pesticide usage and residues for all our products. In addition to our internal testing program we continually monitor our suppliers programs of pesticide usage and testing."

Asda Stores Ltd, Asda House, Southbank, Great Wilson Street, Leeds, LS11 5AD

Sample ID 5230/2001

"In response to residues carried out by you. On behalf of Somerfeilds. We received a fax on your headed paper dated the 15th May 02. The sample no; ID5230/2001 this was celery purchased in November 01. I, am concerned to the length of time between November last year and being told of the issue on May 28th 02. I would like the chance to try to explain the situation as mentioned in a paragraph from your text.

We were aware of a incident whereby a contracted helicopter was spraying a field of sprouts and inadvertently sprayed to high and to early as such some of the spray went on our celery. This was realized by us (not the pilot of the helicopter) during our regular test, we found out all produce was ploughed in. It was our honest belief all was destroyed. Also we had inspections in the UK once we were informed which showed nothing to be concerned of. It would now seem despite our best efforts a small amount made its way into the system. Since the incident prior to being informed of any issues by you, to not use either the contractor or the pesticide again."

ERMS (UK) Ltd (sample purchased from Somerfield)
Frans House, Fenton Way,
Chatteris, Cambridgeshire PE16 6UP

Grapes

Sample ID 1645/2001

"Our supplier carried out 2 residue tests on the growers concerned, both of which were negative for chlorpyrifos.

Asda is committed to reducing pesticide usage and residues for all our products. In addition to our internal testing program we continually monitor our suppliers programs of pesticide usage and testing."

Asda Stores Ltd, Asda House, Southbank, Great Wilson Street, Leeds, LS11 5AD

<u>Lettuce</u>

Sample ID 1393/2001

"Our supplier had not used methyl bromide for four years, in light of its impending withdrawal. The grower believes the possible reason for the residue is that a rise in the water table in the growing area, caused by excessive rainfall resulted in the levels detected.

Asda is committed to reducing the use of Methyl Bromide leading up to its withdrawal.

Asda is committed to reducing pesticide usage and residues for all our products. In addition to our internal testing program we continually monitor our suppliers programs of pesticide usage and testing."

Asda Stores Ltd, Asda House, Southbank, Great Wilson Street, Leeds, LS11 5AD

<u>Mushrooms</u>

Sample ID 3282/2001

"The mushrooms were traced back through our traceability system to have been supplied to us by Greenhill Mushrooms, New Covent Garden on 18/05/01. We have contacted the supplier who has, in turn, contacted his supplier in Holland, The Greenery. The Greenery would not give a written response, but said verbally that there was insufficient information available to be able to positively identify the origin of the tray, other than to say it was either from Holland or Hungary. Their reaction to this has fallen below the standard expectations of our suppliers and as such we have currently delisted them from our approved supplier base.

I can find no reason why anybody should want to apply this chemical to Oyster Mushrooms at any stage of the production or during post harvest packing processes. The only explanation I can give at this time is that the mushroom may have absorbed it from the straw on which they were grown, this would suggest that the chemical was a residue from field applications to the growing Wheat crop. Perhaps further research should be made to see if this is possible."

Livesey Bros., Lowerfields Mushroom Farm, Normanton Road, Packington, Ashby-de-la-Zouch, Leicestershire, LE65 1XA

Strawberries

Sample ID 4134/2001

"Having investigated the results with our suppliers I can confirm that kresoximmethyl was applied to the crop via a properly calibrated sprayer. The spray was applied at the correct concentration and the period between application and harvest was greater than that recommended. There should, therefore, have been no problem with the product failing to meet the maximum residue levels.

We are concerned about the presence of bupirimate as this pesticide was not applied to the crop at any time during its growing period. We are obviously anxious to understand how this residue could have been identified."

Somerfield Stores Limited Somerfield House, Whitchurch Lane, Bristol, BS14 0TJ