

The Swedish Monitoring of Pesticide Residues in Food of Plant Origin: 2008

Part I: Report to Commission and EFSA

by Arne Andersson and Anna Hellström



**LIVSMEDELS
VERKET**

NATIONAL FOOD
ADMINISTRATION, Sweden

1. Nedkylning av slaktkroppar (nöt) på gårdsnära slakterier – Kartläggning och utvärdering av ny metodik av R Lindqvist och J-E Eriksson.
2. Kompetensprovning av laboratorier. Mikrobiologi – Livsmedel, januari 2009 av C Normark och M Olsson.
3. Proficiency Testing – Food Chemistry, Nutritional Components of Food, Round N 43 by L Merino.
4. Riskprofil – Mögel och mykotoxiner i livsmedel av E Fredlund, L Abramsson Zetterberg, A-M Thim och M Olsen.
5. Proficiency Testing – Food Chemistry, Trace Elements in Food, Round T-18 by C Åstrand and L Jorhem.
6. Kontrollprogrammet för tvåskaliga blötdjur – Årsrapport 2008 – av M Persson och B Karlson.
7. Rapportering av livsmedelskontrollen 2008 av D Rosling.
8. Rapportering av dricksvattenkontrollen 2008 av D Rosling.
9. Kompetensprovning av laboratorier. Mikrobiologi – Livsmedel, april 2009 av C Normark, M Olsson and I Tillander.
10. Kompetensprovning av laboratorier. Mikrobiologi –Dricksvatten, 2009:1, mars av T Slapokas, A Jenzten och M Olsson.
11. Kontroll av rests substanser i levande djur och animaliska livsmedel. Resultat 2008 av I Nordlander, B Aspenström-Fagerlund, A Glynn, A Johansson, K Granelli, E Fredberg, I Nilsson, Livsmedelsverket och K Girma, Jordbruksverket.
12. Fett och fettsyror i den svenska kosten i – Analyser av Matkorgar inköpta 2005 av W Becker, A Eriksson, M Haglund och S Wretling.
13. Färdiga såser, glutenfria produkter och Aloe Vera – analys av näringsämnen av I Mattisson, C Gard, A Staffas och C Åstrand.
14. Kemisk riskprofil för dricksvatten av K Svensson, U Beckman-Sundh, P O Darnerud, C Forslund, H Johnsson, T Lindberg och S Sand.
15. Proficiency Testing – Food Chemistry, Nutritional Components of Food, Round N 44 by L Merino.
16. Matförgiftningar i Sverige – analys av rapporterade matförgiftningar 2003-2007 av M Lindblad, A Westöö, R Lindqvist, Livsmedelsverket, M Hjertqvist och Y Andersson, Smittskyddsinstitutet.
17. Proficiency Testing – Food Chemistry, Vitamins in Food, Round V-7 by H S Strandler and A Staffas.
18. Riksprojekt 2008. Transfettsyror i kakor/kex och chips – märkning och hlster av L Wallin, S Wretling och I Mattisson.
19. Utbudet av nyckelhålmärkta färdigförpackade produkter i september 2009 av E Lövestam och A Laser Reuterswärd.
20. Hur annonseras nyckelhålmärkningen i direktreklam till hushåll av E Lövestam och A Laser Reuterswärd.
21. Rapport från GMO-projektet 2009. Undersökning av GMO-livsmedel – förekomst, spårbarhet och märkning av Z Kurowska.
22. Indikatorer för bra matvanor – resultat från intervjuundersökningar 2008 av W Becker.
23. Proficiency Testing – Food Chemistry, Trace Elements in Food, Round T-19 by C Åstrand and Lars Jorhem.
24. Kompetensprovning av laboratorier. Mikrobiologi – Livsmedel, oktober 2009 av C Normark och K Mykkänen.
25. Kompetensprovning av laboratorier. Mikrobiologi – Dricksvatten, 2009:2, september av T Slapokas, C Lantz och M Olsson.

1. Proficiency Testing – Food Chemistry, Lead and cadmium extracted from ceramics by C Åstrand and Lars Jorhem.
2. Fullkorn, bönor och ägg – analys av näringsämnen av C Gard, I Mattisson, A Staffas och C Åstrand.
3. Proficiency Testing – Food Chemistry, Nutritional Components of Food, Round N 45 by L Merino.
4. Kompetensprovning av laboratorier. Mikrobiologi – Livsmedel, januari 2010 av C Normark och K Mykkänen.
5. Riksprojekt 2009. Salmonella, Campylobacter och E.coli i färska kryddor och bladgrönsaker från Sydostasien av N Karnehed och M Lindblad.
6. Vad gör de som drabbas av magsjuka och matförgiftningar – resultat från en nationell intervjuundersökning av J Toljander och N Karnehed.
7. The Swedish Monitoring of Pesticide Residues in Food of Plant Origin: 2008, Part 2 – Report to Commission and EFSA by A Andersson and A Hellström.



The Swedish Monitoring of Pesticide Residues in Food of Plant Origin: 2008

PART II: Report to Commission and EFSA

Report concerning Directives 90/642/EEC, 86/362/EEC,
Regulation (EC) No 396/2005 and Commission
Recommendation 2008/103/EC

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Further information

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Two-page Summary

Country. SWEDEN

Summary of Results

In 2008, a total of 1 536 surveillance samples of fruits, vegetables, juices, fruit drinks, cereal grains, cereal products and vegetable oils were analysed for residues of 311 pesticides (375 analytes). National or EU harmonized Maximum Residue Limits (EC-MRLs) were exceeded by 82 samples (5.3 %).

In the 2008 EU co-ordinated programme 380 samples were analysed and 13 of these samples exceeded EC-MRLs for the pesticides that were included in the co-ordinated programme.

A total of 279 samples of cereal grains were analysed. Most of the samples (73%) contained no residues but five samples exceeded the MRLs.

No residues were found in the 42 samples of foods for infants and young children.

In the enforcement sampling 64 samples of fruits and vegetables were collected and 16 of these samples exceeded the MRLs.

The short-term intake was estimated for all pesticides with an acute reference dose (ARfD) set by EU or WHO. The calculation was based on the residue found in a surveillance (composite) sample and UK consumption data.

Organisation of monitoring programmes and Sampling

Responsibilities

The National Food Administration (NFA) is the responsible authority for the monitoring of pesticide residues in foods.

Design of Programmes (priorities, targeting, criteria for the percentage of samples to be taken from the organic sector)

The number of samples to be collected of each food is risk related and partly linked to the foods consumption rate and takes into account both the amount of domestic production and the amount of imports from EU-countries and third countries. However, the number is also based on the importance of the foodstuff in the diets of infants and young children as well as residues found in prior samples. The number of samples from the organic sector was roughly dependent on its share of the market and availability on the market.

Sampling: personnel, procedures, sampling points

Samples collected in accordance with the monitoring programme were defined as surveillance samples i.e. there were no suspicions about excessive amounts of pesticide residues in the lots prior to sampling

Personnel: Plant inspectors from the National Board of Agriculture collected most of the samples in accordance with instructions from NFA.

Procedures: The sampling was done according to Commission Directive 2002/63/EEC. Each sample was sealed and labeled with a unique sample identity.

Sampling points: Fresh fruit and vegetables were sampled at wholesalers' warehouses in the first trade channel. The imported cereal grains were sampled at the port where the shipment was discharged. Samples of domestic produced cereal grains were collected at the milling plants. Most of the samples of processed or frozen fruit and vegetables, juices, fruit drinks, rice, cereal products and vegetable oils were collected in retail shops or department stores.

Enforcement action

When a surveillance sample contained a pesticide residue above national or EC-MRL (see uncertainty), the National Food Administration prescribed a condition for the offering for sale or other handling of the food or lot to which the food belonged. The remaining part of the lot, if any, was prohibited for being put on the market. As a follow-up, next lots of the commodity from the grower/exporter were detained and enforcement samples were collected.

Quality assurance

Status of accreditation of laboratories, number of laboratories

Both laboratories, National Food Administration (NRL) and Eurofins Food & Agro AB (Official laboratory) are accredited by the Swedish accreditation authority SWEDAC for all analytical methods used for the NFA's official control of pesticide residues in food of plant origin.

Analytical methods used

All samples of fruit and vegetables were analysed by the multi-residue method M200. By this method, the samples were extracted with ethyl acetate after addition of sodium hydrogen carbonate. The uncleaned extracts were determined by LC-MS/MS and GC-MS/MS.

In all, by using both multi-residue methods and single residue methods it was possible to determine 311 pesticides corresponding to 375 analytes.

Participation in proficiency tests

National Food Administration has participated in three proficiency tests (PTs) organised by EU. Eurofins Food & Agro AB has participated in four PTs organised by EU and 15 PTs organised by FAPAS, UK (Table G).

Implementation of EU quality control procedures

The EC guidelines SANCO/2007/3131 "Method validation and Quality Control Procedures for Pesticide Residue Analysis in food and feed" have been fully implemented (Table G).

Analytical uncertainty

The residue figures found are compared with the MRLs. If the figures, without any correction, are mathematically above the MRL, the sample is defined as an exceeding. However, before any enforcement actions are taken the analytical uncertainty is subtracted from the measured value (95 percent confidence interval). If the corrected figure still exceeds the MRL, enforcement actions could be taken. As a general rule, the figure 50% is used as a default uncertainty for enforcement purposes.

Other information

Sweden has implemented all EC-MRLs. For a few pesticide/commodity combinations National limits were in force.

Summary of numbers of samples, sample origins and results

(sum of samples of national and coordinated programme)

(pesticides covered by Directives 76/895, 86/362 and 90/642 and by national programmes)

(surveillance sampling only, no follow-up enforcement sampling, including organic produce)

Reporting country: Sweden

Year of sampling: 2008

	Number of samples	Sample origin								Results							
	Total number of samples	Number of domestic samples	% domestic samples of total number of samples	Number of samples from other EU MS	% samples from other EU MS of the total number of samples	Number of samples on imports from TC	% samples from TC of the total number of samples	Number of samples with unknown origin	% samples from unknown origin of the total number of samples	Number of samples without detectable residues	% of total number of samples	Number of samples with residues at or below MRL (national or EC) or for which no MRL is set	% of total number of samples	Number of samples with residues exceeding the MRL (national or EC)	% of total number of samples	Number of samples with residues exceeding EC-MRLs	% of total number of samples
Sum (certain products of plant origin, incl. fruit, vegetables)	1119	210	18,8	331	29,6	572	51,1	6	0,5	323	28,9	719	64,3	77	6,9	75	6,7
Cereals	279	170	60,9	38	13,6	66	23,7	5	1,8	204	73,1	70	25,1	5	1,8	5	1,8
Processed products (other than baby food)	96	17	17,7	44	45,8	32	33,3	3	3,1	73	76,0	23	24,0	0	0,0	0	0,0
Baby food	42	33	78,6	9	21,4	0	0,0	0	0,0	42	100,0	0	0,0	0	0,0	0	0,0

Summary of numbers of samples, sample origins and results

(sum of samples of national and coordinated programme)
 (pesticides covered by Directives 76/895, 86/362 and 90/642 and by the national programmes)
 (follow-up enforcement sampling only, no surveillance sampling, including organic produce)

Reporting country: Sweden
 Year of sampling: 2008

	Number of samples	Sample origin								Results							
	Total number of samples	Number of domestic samples	% domestic samples of total number of samples	Number of samples from other EU MS	% samples from other EU MS of the total number of samples	Number of samples on imports from TC	% samples from TC of the total number of samples	Number of samples with unknown origin	% samples from unknown origin of the total number of samples	Number of samples without detectable residues	% of total number of samples	Number of samples with residues at or below MRL (national or EC) or for which no MRL is set	% of total number of samples	Number of samples with residues exceeding the MRL (national or EC)	% of total number of samples	Number of samples with residues exceeding EC-MRLs	% of total number of samples
Sum (certain products of plant origin, incl. fruit, vegetables)	64	0	0,0	4	6,3	60	93,8	0	0,0	11	17,2	37	57,8	16	25,0	16	25,0
Cereals	0	0	#DIVISION/0!	0	#DIVISION/0!	0	#DIVISION/0!	0	#DIVISION/0!	0	#DIVISION/0!	0	#####	0	#####	0	#####
Processed products (other than baby food)	0	0	#DIVISION/0!	0	#DIVISION/0!	0	#DIVISION/0!	0	#DIVISION/0!	0	#DIVISION/0!	0	#####	0	#####	0	#####
Baby food	0	0	#DIVISION/0!	0	#DIVISION/0!	0	#DIVISION/0!	0	#DIVISION/0!	0	#DIVISION/0!	0	#####	0	#####	0	#####

Summary of numbers of organic samples and results

(sum of samples of national and coordinated programme)
(pesticides covered by Directives 76/895, 86/362 and 90/642 and by national programmes)

(surveillance sampling plus follow-up enforcement sampling)

Reporting country: Sweden
Year of sampling: 2008

ORGANIC PRODUCE ONLY	Number of samples	Results							
	Total number of samples	Number of samples without detectable residues	% of total number of samples	Number of samples with residues at or below MRL (national or EC) or for which no MRL is set	% of total number of samples	Number of samples with residues exceeding the MRL (national or EC)	% of total number of samples	Number of samples with residues exceeding EC-MRLs	% of total number of samples
Sum (certain products of plant origin, incl. fruit, vegetables)	11	11	100,0	0	0,0	0	0,0	0	0,0
Cereals	12	12	100,0	0	0,0	0	0,0	0	0,0
Processed products (other than baby food)	8	8	100,0	0	0,0	0	0,0	0	0,0
Baby food	7	7	100,0	0	0,0	0	0,0	0	0,0
TOTAL ORGANIC	38	38	542,9	0	0,0	0	0,0	0	0,0

If a breakdown between samples of fruit and vegetables, cereals, processed products and baby food is not available, please report in line 18 (cells D, F, H and J) the total number of samples.
The data in this table should be a sub-set of the data in Table A1 Part I and Part II.

If there are no data reported in this table, please indicate if that is because:

Yes/No

NO ORGANIC SAMPLES TAKEN	Yes/No
ORGANIC SAMPLES TAKEN BUT UNABLE TO DISTINGUISH ORGANIC FROM CONVENTIONAL IN THE DATA.	Yes/No

SUMMARY TABLE OF PESTICIDE SOUGHT AND FOUND
Surveillance sampling only

(fresh and frozen fruit, vegetables)
 (pesticides covered by Directives 76/895, 90/642 and by the national programmes)
 (sum of samples of national and coordinated programme)

Reporting country:	Sweden	
Year of sampling:	2008	
Number of different pesticides* sought:	289	Number of rows: <input type="text"/> <input type="button" value="Add"/>
Number of different pesticides* found:	132	
% pesticides found from pesticides sought:	45.7	<input type="button" value="Delete Selected Rows"/>

*report pesticides (isomers, metabolites) according to the residue definition in the EU Directives or national legislation
 (1) SRM - single residue methods (contains less than 10 pesticides counted according to the residue definition) - Please indicate in Column 7 with an "x" if the residue is detected with a SRM (see Guidance Document for details).
 (2) The residue definition for pome fruits, strawberries, blackberries, raspberries, currants, gooseberries, tomatoes and fresh beans (with or without pods) is Sum of Captan and Folpet
 (3) The residue definition for potatoes is Chlorpropham only
 Note: If you get the error message "REP" in Column A, please complete the missing reporting level.

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
Pesticide	Pesticide (MS alternative residue definition)	Total number of samples analysed for specific	Number of samples with residues at or above reporting level	% samples with residues at or above reporting level	Reporting level (mg/Kg)	Residue Detected by SRM (1)
1,1-dichloro-2,2-bis(4-ethylphenyl)ethane		0		#DIVISION/0!		
1,2-dibromoethane (ethylene dibromide)		0		#DIVISION/0!		
1,2-dichloroethane (ethylene dichloride)		0		#DIVISION/0!		
1,3-dichloropropene		0		#DIVISION/0!		
1-methylcyclopropene		0		#DIVISION/0!		
1-naphthylacetamide		0		#DIVISION/0!		
1-naphthylacetic acid		0		#DIVISION/0!		
2,4-DB		0		#DIVISION/0!		
2,4,5-T		0		#DIVISION/0!		
2,4-D (sum of 2,4-D and its esters expressed as 2,4-D)	2,4-D	24	1	4.2	0.010	x
Abamectin (sum of Avermectin B1a, AvermectinB1b and delta-8,9 isomer of Avermectin B1a)		1119		0.0	0.050	
Accephate		1119	1	0.1	0.010	
Acquinooyl		0		#DIVISION/0!		
Acetamiprid		1119	27	2.4	0.010	
Acetochlor		0		#DIVISION/0!		
Acibenzolar-S-methyl (sum of acybenzolar-S-methyl and acibenzolar acid (CGA 210007) expressed as acybenzolar-S-methyl)	Acibenzolar-S-methyl	1119		0.0	0.010	
Adonifen		1119		0.0	0.010	
Acrinathrin		1119	3	0.3	0.010	
Alachlor		0		#DIVISION/0!		
Aldicarb (sum of Aldicarb, its sulfoxide and its sulfone, expressed as Aldicarb)		1119		0.0	0.010	
Aldrin and Dieldrin (Aldrin and dieldrin combined expressed as dieldrin)		1119	2	0.2	0.010	
Alethrin		0		#DIVISION/0!		
Amidosulfuron		0		#DIVISION/0!		
Aminopyralid		0		#DIVISION/0!		
Amitraz (amitraz including the metabolites containing the 2,4-dimethylaniline moiety expressed as amitraz)		0		#DIVISION/0!		
Amitrole		0		#DIVISION/0!		
Anilazine		1119		0.0	0.050	
Aramite		0		#DIVISION/0!		
Asulam		0		#DIVISION/0!		
Atrazine		1119		0.0	0.010	
Azadirachtin		0		#DIVISION/0!		
Azimsulfuron		0		#DIVISION/0!		
Azinphos-ethyl		1119		0.0	0.010	
Azinphos-methyl		1119	24	2.1	0.010	
Azocyclotin and Cyhexatin (sum of azocyclotin and cyhexatin expressed as cyhexatin)		65		0.0	0.050	x
Azoxystrobin		1119	26	2.3	0.010	
Barban		0		#DIVISION/0!		
Beflubutamid		0		#DIVISION/0!		
Benalaxyl including other mixtures of constituent isomers including benalaxyl-M (sum of isomers)		1119	1	0.1	0.010	
Bendiocarb		1119		0.0	0.010	
Benfluralin		0		#DIVISION/0!		
Benfuracarb		0		#DIVISION/0!		
Bentazone (sum of bentazone and the conjugates of 6-OH and 8-OH bentazone expressed as bentazone)		1119		0.0	0.010	
Benthiavalicarb (Benthiavalicarb-isopropyl (KIF-230 R-L) and its enantiomer (KIF-230 S-D) and diastereomers (KIF-230 R-L and KIF-230 S-D))		0		#DIVISION/0!		
Bifenazate		0		#DIVISION/0!		
Bifenox		0		#DIVISION/0!		
Bifenthrin		1119	24	2.1	0.010	
Binapacryl		1119		0.0	0.010	
Biphenyl		1119		0.0	0.010	
Bisferatol		1119	5	0.4	0.010	
Boscalid		1119	74	6.6	0.010	
Bromacil		0		#DIVISION/0!		
Bromide ion		0		#DIVISION/0!		
Bromophos-ethyl		1119		0.0	0.010	
Bromopropylate		1119	11	1.0	0.010	
Bromoxynil (bromoxynil including its esters expressed as bromoxynil)		0		#DIVISION/0!		
Bromuconazole (sum of diastereoisomers)		0		#DIVISION/0!		
Bupirimate		1119	4	0.4	0.010	
Buprofezin		1119	12	1.1	0.010	
Butralin		0		#DIVISION/0!		
Butylate		0		#DIVISION/0!		
Cadusafos		1119		0.0	0.010	
Camphechlor (Toxaphene)		0		#DIVISION/0!		
Captan		1119		0.0	0.030	
Captan		1119	1	0.1	0.050	
Captan (sum of Captan and Folpet)(2)		1119	29	2.6	0.010	
Carbaryl		1119	14	1.3	0.010	
Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim)		1119	97	8.7	0.010	
Carbetamide		0		#DIVISION/0!		
Carbofuran (sum of carbofuran and 3-hydroxy-carbofuran expressed as carbofuran)		1119	5	0.4	0.010	
Carbon tetrachloride		0		#DIVISION/0!		
Carbosulfan		1119	1	0.1	0.010	
Carboxin		0		#DIVISION/0!		
Carfentrazone-ethyl (determined as Carfentrazone and expressed as Carfentrazone-ethyl)		1119		0.0	0.010	
Cartap		0		#DIVISION/0!		
Chinomethionat		1119		0.0	0.010	
Chlorantranilipole (DPX E-2Y45)		0		#DIVISION/0!		
Chlorbenside		0		#DIVISION/0!		
Chlorbromuron		1119		0.0	0.010	
Chlorbufam		0		#DIVISION/0!		
Chlordane (sum of cis- and trans-chlordane)		1119		0.0	0.010	
Chlordecone		0		#DIVISION/0!		
Chlorfenapyr		0		#DIVISION/0!		
Chlorfenprop-Methyl		0		#DIVISION/0!		
Chlorfenson		1119		0.0	0.010	
Chlorfenvinphos		1119		0.0	0.010	
Chlorfluazuron		183		0.0	0.010	x
Chloridazon		0		#DIVISION/0!		
Chlormequat		45	2	4.4	0.010	x
Chlorobenzilate		1119		0.0	0.010	
Chloropicrin		0		#DIVISION/0!		
Chloropropylate		1119		0.0	0.010	
Chlorothalonil		1119	8	0.7	0.010	
Chlorotoluron		0		#DIVISION/0!		
Chloroxuron		0		#DIVISION/0!		
Chlorpropham (Chlorpropham and 3-chloroaniline, expressed as Chlorpropham)	Chlorpropham	1119	6	0.5	0.010	
Chlorpyrifos		1119	133	11.9	0.010	
Chlorpyrifos-methyl		1119	2	0.2	0.010	
Chlorsulfuron		0		#DIVISION/0!		
Chlorthal-dimethyl		1119		0.0	0.010	
Chlorthiamid		0		#DIVISION/0!		
Chlorzoxim		1119		0.0	0.010	
Chromafenozide		0		#DIVISION/0!		
Cinidon-ethyl (sum of Cinidon-ethyl and its E-isomer)		0		#DIVISION/0!		
Clethodim (sum of Sethoxydim and Clethodim including degradation products calculated as Sethoxydim)		0		#DIVISION/0!		
Clodinafop and its S-isomers, expressed as clodinafop		0		#DIVISION/0!		
Clofentezine		1119	1	0.1	0.010	
Clomazone		1119		0.0	0.010	
Clopyralid		0		#DIVISION/0!		
Clothianidin		1119	6	0.5	0.010	
Copper compounds (Copper)		0		#DIVISION/0!		
Cyanamide including salts expressed as cyanamide		0		#DIVISION/0!		
Cyazofamid		1119		0.0	0.010	

Cydanilide		0		#DIVISION/0!		
Cycoxydim (Cycoxydim including degradation and reaction products which can be determined as 3-(3-thiaryl)glutamic acid S-dioxide (BH 517-TGSO2) and/or 3-hydroxy-3-(3-thiaryl)glutamic acid S-dioxide (BH 517-5-OH-TGSO2) or methyl esters thereof, calculate		0		#DIVISION/0!		
Cyflufenamid		0		#DIVISION/0!		
Cyfluthrin (Cyfluthrin including other mixtures of constituent isomers (sum of isomers))		1119		0,0	0,010	
Cyhalofop-butyl (sum of Cyhalofop-butyl and its free acids)		0		#DIVISION/0!		
Cyhalothrin		0		#DIVISION/0!		
Cymoxanil		0		#DIVISION/0!		
Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))		1119	52	4,6	0,010	
Cyproconazole		1119	2	0,2	0,010	
Cyprodinil		1119	20	1,8	0,010	
Cyromazine		0		#DIVISION/0!		
Dalapon		0		#DIVISION/0!		
Daminozide (sum of Daminozide and 1,1-dimethyl-hydrazine, expressed as Daminozide)		0		#DIVISION/0!		
Dazomet (Methylisothiocyanate resulting from the use of dazomet and metam)		0		#DIVISION/0!		
DDT (sum of p,p'-DDT, o,p'-DDT, p,p'-DDE and p,p'-TDE (DDD) expressed as DDT)		1119		0,0	0,030	
Deltamethrin (cis-deltamethrin)		1119	14	1,3	0,010	
Demeton-S-Methyl(Demeton-S-methyl sulfone/oxymeton-methyl (individually or combined expressed as demeton-S-methyl))		1119		0,0	0,010	
Desmedipham		0		#DIVISION/0!		
Diallate		0		#DIVISION/0!		
Diazinon		1119	3	0,3	0,010	
Dicamba		0		#DIVISION/0!		
Dichlobenil		1119		0,0	0,010	
Dichlofuanid		1119		0,0	0,010	
Dichlorprop (Dichlorprop including Dichlorprop-p)		0		#DIVISION/0!		
Dichlorvos		1119		0,0	0,010	
Diclofop (sum Diclofop-methyl and Diclofop acid expressed as Diclofop-methyl)		0		#DIVISION/0!		
Dicloran		1119	3	0,3	0,010	
Dicofol (sum of p, p' and o,p' isomers)		1119	9	0,8	0,050	
Dicorophos		1119		0,0	0,010	
Dietiofencarb		1119	1	0,1	0,010	
Difenoconazole		1119	14	1,3	0,010	
Diflubenzuron		183	3	1,6	0,010	x
Diflufenican		0		#DIVISION/0!		
Dimethachlor		0		#DIVISION/0!		
Dimethenamid-p (Dimethenamid-p including other mixtures of constituent isomers (sum of isomers))		0		#DIVISION/0!		
Dimethipin		0		#DIVISION/0!		
Dimethoate (sum of dimethoate and omethoate expressed as dimethoate)		1119	18	1,6	0,010	
Dimethomorph		1119	5	0,4	0,010	
Dimoxystrobin		0		#DIVISION/0!		
Diniconazole		0		#DIVISION/0!		
Dinobuton		1119		0,0	0,010	
Dinocap (sum of dinocap isomers and their corresponding phenols expressed as dinocap)	Dinocap	183		0,0	0,010	x
Dinoset		183		0,0	0,010	x
Dinoterb		183		0,0	0,010	x
Dioxathion		1119	1	0,1	0,010	
Diphenylamine		1119	34	3,0	0,010	
Diquat		21	10	47,6	0,010	x
Disulfoton (sum of disulfoton, disulfoton sulfoxide and disulfoton sulfone expressed as disulfoton)		1119		0,0	0,010	
Dithianon		0		#DIVISION/0!		
Dithiocarbamates (Dithiocarbamates expressed as CS2, including Maneb, Mancozeb, Metiram, Propineb, Thiram and Ziram)		225	39	17,3	0,025	x
Diuron (Diuron including all components containing 3,4- dichloraniline moiety expressed as 3,4-dichloraniline)		0		#DIVISION/0!		
DNOC		183		0,0	0,010	x
Dodemorph		0		#DIVISION/0!		
Dodine		0		#DIVISION/0!		
Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expressed as endosulfan)		1119	6	0,5	0,010	
Endin		1119		0,0	0,010	
EPN		1119	3	0,3	0,010	
Epoxiconazole		1119	1	0,1	0,010	
Esfenvalerate		1119		0,0	0,010	
Ethalfuralin		0		#DIVISION/0!		
Ethephon		0		#DIVISION/0!		
Ethiofencarb (sum)		1119		0,0	0,010	
Ethion		1119	4	0,4	0,010	
Ethirimol		0		#DIVISION/0!		
Ethofumesate (sum of ethofumesate and the metabolite 2,3-dihydro-3,3-dimethyl-2-oxo-benzofuran-5-yl methane sulphonate expressed as ethofumesate)	Ethofumesate	1119		0,0	0,010	
Ethoprophos		1119		0,0	0,010	
Ethoxyquin		52	1	1,9	0,050	x
Ethoxysulfuron		0		#DIVISION/0!		
Ethylene oxide (sum of ethylene oxide and 2-chloro-ethanol expressed as ethylene oxide)				#DIVISION/0!		
Etofenprox		1119	21	1,9	0,010	
Etoxazole		0		#DIVISION/0!		
Etridiazole		0		#DIVISION/0!		
Famoxadone		1119	9	0,8	0,010	
Fenamidone		0		#DIVISION/0!		
Fenamiphos (sum of fenamiphos and its sulphoxide and sulphone expressed as fenamiphos)		1119		0,0	0,010	
Fenarimol		1119	1	0,1	0,010	
Fenazoxin		1119	2	0,2	0,010	
Fenbuconazole		1119	3	0,3	0,010	
Fenbutatin oxide		65		0,0	0,050	x
Fenchlorphos (sum of fenchlorphos and fenchlorphos oxon expressed as fenchlorphos)	Fenchlorphos	1119		0,0	0,010	
Fenfuram		0		#DIVISION/0!		
Fenhexamid		1119	15	1,3	0,010	
Fenitrothion		1119	2	0,2	0,010	
Fenoxaprop-P		0		#DIVISION/0!		
Fenoxycarb		1119	1	0,1	0,010	
Fenpropathrin		1119	3	0,3	0,010	
Fenproidin		0		#DIVISION/0!		
Fenpropimorph		0		#DIVISION/0!		
Fenpyroximate		1119	10	0,9	0,010	
Fensulfotioin (sum of fensulfotioin, its oxygen analogue and their sulfones, expressed as fensulfotioin)		1119		0,0	0,010	
Fenthion (fenthion and its oxygen analogue, their sulfoxides and sulfone expressed as parent)	Fenthion (fenthion, its sulfoxide and sulfone expressed as fenthion)	1119	2	0,2	0,010	
Fentin acetate		0		#DIVISION/0!		
Fentin hydroxide		0		#DIVISION/0!		
Fentin, expressed as triphenyltin cation		0		#DIVISION/0!		
Fenvalerate and Esfenvalerate (Sum of RR & SS isomers)		0		#DIVISION/0!		
Fenvalerate and Esfenvalerate (Sum of RS & SR isomers)		1119	3	0,3	0,010	
Fipronil (sum Fipronil and sulfone metabolite (MB46136) expressed as Fipronil)	Fipronil	1119	13	1,2	0,010	
Flazasulfuron		0		#DIVISION/0!		
Flonicamid (sum of flonicamid, TNFG and TNFA)		0		#DIVISION/0!		
Florasulam		0		#DIVISION/0!		
Florchlorfenuron		0		#DIVISION/0!		
Fluazifop		24		0,0	0,010	x
Fluazifop-P-butyl (Fluazifop acid (free and conjugate))		1119		0,0	0,010	
Fluazinam		1119		0,0	0,010	
Flubendiamide		0		#DIVISION/0!		
Flucycloxuron		0		#DIVISION/0!		
Flucythrinate		1119		0,0	0,010	
Fludoxonil		1119	31	2,8	0,010	
Flufenacet (sum of all compounds containing the N fluorophenyl-N-isopropyl moiety expressed as flufenacet equivalent)		0		#DIVISION/0!		
Flufenoxuron		183		0,0	0,010	x
Flufenzin		0		#DIVISION/0!		
Flumioxazine		0		#DIVISION/0!		
Fluometuron		0		#DIVISION/0!		
Flupicloride		0		#DIVISION/0!		
Fluroglycofene		0		#DIVISION/0!		
Fluoxastrobin		0		#DIVISION/0!		
Flupyrifluron-methyl		0		#DIVISION/0!		
Fluquinconazole		1119		0,0	0,010	
Flurochloridone		0		#DIVISION/0!		
Fluroxypyr (fluroxypyr including its esters expressed as fluroxypyr)		0		#DIVISION/0!		
Flurprimidole		0		#DIVISION/0!		
Flurtamone		0		#DIVISION/0!		
Flusilazole		1119	2	0,2	0,010	
Flutolanil		0		#DIVISION/0!		
Flutriafol		0		#DIVISION/0!		
Fluvalinate		0		#DIVISION/0!		
Folpet		1119	1	0,1	0,050	
Fomesafen		0		#DIVISION/0!		

Foramsulfuron		0		#DIVISION/0!		
Formetanate (sum of Formetanate and its salts, expressed as Formetanate(hydrochloride))		0		#DIVISION/0!		
Formothion		1119		0,0	0,010	
Fosetyl-AI (sum of Fosetyl and Phosphorous acid and their salts, expressed as Fosetyl)		0		#DIVISION/0!		
Fosthiazate		0		#DIVISION/0!		
Fuberidazole		0		#DIVISION/0!		
Furalaxyl		1119		0,0	0,010	
Furathiocarb		1119		0,0	0,010	
Furfural		0		#DIVISION/0!		
Gibberellic acid		0		#DIVISION/0!		
Glufosinate-ammonium (sum of glufosinate, its salts, MPP and NAG expressed as glufosinate equivalents)		0		#DIVISION/0!		
Glyphosate		0		#DIVISION/0!		
Guazatine		0		#DIVISION/0!		
Halosulfuron methyl		0		#DIVISION/0!		
Haloxifop (sum of haloxifop, its salts and esters including conjugates expressed as haloxifop)		1119	2	0,2	0,010	
Heptachlor (sum of heptachlor and heptachlor epoxide expressed as heptachlor)		1119		0,0	0,010	
Heptenophos		1119		0,0	0,010	
Hexachlorobenzene		1119		0,0	0,010	
Hexachlorocyclohexane (HCH) (alpha-isomer)		1119		0,0	0,010	
Hexachlorocyclohexane (HCH) (beta-isomer)		1119		0,0	0,010	
Hexachlorocyclohexane (HCH) (sum of isomers, except the gamma isomer)		1119		0,0	0,010	
Hexaconazole		1119	1	0,1	0,010	
Hexaflumuron		183		0,0	0,010	x
Hexythiazox		1119	8	0,7	0,010	
Hydrogen cyanide (cyanides expressed as hydrogen cyanide)		0		#DIVISION/0!		
Hydrogen phosphide (phosphides expressed as hydrogen phosphide)		0		#DIVISION/0!		
Hymexazol		0		#DIVISION/0!		
Imazalil		1119	172	15,4	0,010	
Imazamox		0		#DIVISION/0!		
Imazaquin		0		#DIVISION/0!		
Imazosulfuron		0		#DIVISION/0!		
Imidacloprid		1119	53	4,7	0,010	
Indoxacarb as sum of the isomers S and R		1119	9	0,8	0,010	
Iodosulfuron-methyl (iodosulfuron-methyl including salts, expressed as Iodosulfuron-methyl)		0		#DIVISION/0!		
Ioxynil (ioxynil including its esters expressed as ioxynil)		0		#DIVISION/0!		
Iproconazole		0		#DIVISION/0!		
Iprodione		1119	55	4,9	0,010	
Iprovalicarb		1119		0,0	0,010	
Isocarboxiphos		1119		0,0	0,010	
Isotemphos-Methyl		1119		0,0	0,010	
Isoprotocarb		1119		0,0	0,010	
Isoproturon		1119		0,0	0,010	
Isoxaben		1119		0,0	0,010	
Isoxaflutole (sum of Isoxaflutole, RPA 202248 and RPA 203328, expressed as Isoxaflutole)		0		#DIVISION/0!		
Kresoxim-methyl		1119	13	1,2	0,010	
Lactofen		0		#DIVISION/0!		
Lambda-Cyhalothrin		1119	21	1,9	0,010	
Lenscaï		0		#DIVISION/0!		
Lindane (Gamma-isomer of Hexachlorocyclohexane (HCH))		1119		0,0	0,010	
Linuron		1119	4	0,4	0,010	
Lufenuron		183		0,0	0,010	x
Malathion (sum of malathion and malaon expressed as malathion)		1119	27	2,4	0,010	
Maleic hydrazide		10	1	10,0	1,000	x
Mandipropamid		0		#DIVISION/0!		
MCPA and MCPB (MCPA, MCPB including their salts, esters and conjugates expressed as MCPA)		24		0,0	0,010	k
Mecarbam		1119		0,0	0,010	
Mecoprop (sum of mecoprop-p and mecoprop expressed as mecoprop)	Mecoprop	24		0,0	0,010	x
Mepanipyrim (Mepanipyrim and its metabolite (2-anilino-4-(2-hydroxypropyl)-6-methylpyrimidine), expressed as Mepanipyrim)		0		#DIVISION/0!		
Mepiquat		45		0,0	0,010	x
Meprotin		0		#DIVISION/0!		
Meptyldinocap (sum of 2,4 DNOPC and 2,4 DNOP expressed as meptyldinocap)		0		#DIVISION/0!		
Mercury compounds (sum of mercury compounds expressed as mercury)		0		#DIVISION/0!		
Mesosulfuron-methyl (expressed as Mesosulfuron)		0		#DIVISION/0!		
Mesotrione (Sum of Mesotrione and MNBA (4-methylsulfonyl-2-nitro benzoic acid), expressed as Mesotrione)		0		#DIVISION/0!		
Metaflumizone (sum of E- and Z- isomers)		0		#DIVISION/0!		
Metaxalyl (Metaxalyl including other mixtures of constituent isomers including Metaxalyl-M (sum of isomers))		1119	18	1,6	0,010	
Metaldihyde		0		#DIVISION/0!		
Metamitron		0		#DIVISION/0!		
Metazachlor		0		#DIVISION/0!		
Metconazole		0		#DIVISION/0!		
Methabenzthiazuron		1119		0,0	0,010	
Methacrifos		0		#DIVISION/0!		
Methamidophos		1119	1	0,1	0,010	
Methidathion		1119	6	0,5	0,010	
Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb)		1119	5	0,4	0,010	
Metholachlor and metholachlor-S (Metholachlor including other mixtures of constituent isomers including S-metholachlor (sum of isomers))		0		#DIVISION/0!		
Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl)		1119	16	1,4	0,010	
Methoprene		0		#DIVISION/0!		
Methoxychlor		1119		0,0	0,010	
Methoxyfenozide		0		#DIVISION/0!		
Metobromuron		0		#DIVISION/0!		
Metolcarb		0		#DIVISION/0!		
Metosulam		0		#DIVISION/0!		
Metoxuron		0		#DIVISION/0!		
Metrafenone		0		#DIVISION/0!		
Meibuzin		1119		0,0	0,010	
Metsulfuron-methyl		0		#DIVISION/0!		
Mevinqhos (sum of E- and Z-isomers)		1119		0,0	0,010	
Milbemectin (sum of MA4+8,9Z-MA4, expressed as Milbemectin)		0		#DIVISION/0!		
Molinate		0		#DIVISION/0!		
Monocrotophos		1119	2	0,2	0,010	
Monolinuron		0		#DIVISION/0!		
Monuron		0		#DIVISION/0!		
Myclobutanil		1119	27	2,4	0,010	
Napropamide		1119		0,0	0,010	
Nicosulfuron		0		#DIVISION/0!		
Nitenpyram		0		#DIVISION/0!		
Nitrofen		1119		0,0	0,010	
Nitrothal-Isopropyl		0		#DIVISION/0!		
Novaluron		0		#DIVISION/0!		
Nuarimol		0		#DIVISION/0!		
Oflurace		0		#DIVISION/0!		
Orthophenylphenol		1119	55	4,9	0,010	
Orthosulfamuron		0		#DIVISION/0!		
Oryzalin		0		#DIVISION/0!		
Oxadiazyl		0		#DIVISION/0!		
Oxadiazon		0		#DIVISION/0!		
Oxadixyl		1119		0,0	0,010	
Oxamyl		1119	13	1,2	0,010	
Oxasulfuron		0		#DIVISION/0!		
Oxycarboxin		0		#DIVISION/0!		
Oxydemeton-methyl (sum of oxydemeton-methyl and demeton-S-methylsulfone expressed as oxydemeton-methyl)		1119		0,0	0,010	
Oxyflufen		0		#DIVISION/0!		
Paclobutrazol		0		#DIVISION/0!		
Paraquat		0		#DIVISION/0!		
Parathion		1119	1	0,1	0,010	
Parathion-methyl (sum of Parathion-methyl and paraoxon-methyl expressed as Parathion-methyl)		1119	1	0,1	0,010	
Penconazole		1119	8	0,7	0,010	
Pencycuron		1119		0,0	0,010	
Pendimethalin		1119	2	0,2	0,010	
Penoxsulam		0		#DIVISION/0!		
Pentachloroisole		1119		0,0	0,010	
Permethrin (sum of isomers)		1119	2	0,2	0,010	
Pethoxamid		0		#DIVISION/0!		
Phenmedipham		1119	2	0,2	0,010	
Phenothrin		1119		0,0	0,010	
Phenthoate		1119	1	0,1	0,010	
Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate)		1119		0,0	0,010	
Phosalone		1119	2	0,2	0,010	
Phosmet (phosmet and phosmet oxon expressed as phosmet)		1119	11	1,0	0,010	
Phosphamidon		1119		0,0	0,010	

Phosphines (sum of Aluminium phosphide, Aluminium phosphine, Magnesium phosphide, Magnesium phosphine, Zinc phosphide and Zinc phosphine)	0		#DIVISION/0!		
Phoxim	0		#DIVISION/0!		
Picloram	0		#DIVISION/0!		
Picolinifen	0		#DIVISION/0!		
Picoxystrobin	0		#DIVISION/0!		
Pinoxaden	0		#DIVISION/0!		
Piperonyl Butoxide	1119	9	0,8	0,010	
Pirimicarb (sum of Pirimicarb and Desmethyl pirimicarb expressed as Pirimicarb)	1119	9	0,8	0,010	
Pirimiphos-methyl	1119		0,0	0,010	
Polychloroterprenes			#DIVISION/0!		
Prochloraz (sum of prochloraz and its metabolites containing the 2,4,6-Trichlorophenol moiety expressed as prochloraz)	1119	44	3,9	0,010	
Procymidone	1119	6	0,5	0,010	
Profenofos	1119	9	0,8	0,010	
Profoxydim			#DIVISION/0!		
Prohexadione (prohexadione and its salts expressed as prohexadione)	0		#DIVISION/0!		
Promecarb	1119		0,0	0,010	
Prometryn			#DIVISION/0!		
Propachlor (oxanilic derivate of Propachlor expressed as Propachlor)	0		#DIVISION/0!		
Propamocarb (Sum of propamocarb and its salt expressed as propamocarb)	Propamocarb	1119	28	2,5	0,010
Propafl	0		#DIVISION/0!		
Propaquizafop	1119		0,0	0,010	
Propargite	1119	13	1,2	0,010	
Propham	1119		0,0	0,010	
Propiconazole	1119	2	0,2	0,010	
Propinex (expressed as Propilendiamine)	0		#DIVISION/0!		
Propisochlor	0		#DIVISION/0!		
Propoxur	1119		0,0	0,010	
Propoxycarbazono (Propoxycarbazono, its salts and 2-hydroxy-propoxy-propoxycarbazono, calculated as Propoxycarbazono)	0		#DIVISION/0!		
Propyzamide	1119	1	0,1	0,010	
Proquinazid	0		#DIVISION/0!		
Prosulfofcarb	1119		0,0	0,010	
Prosulforon	0		#DIVISION/0!		
Prothioconazole (Prothioconazole-desthio)	0		#DIVISION/0!		
Prothiofos	1119	1	0,1	0,010	
Pymetrozine	1119	2	0,2	0,010	
Pyraclostrobin	1119	42	3,8	0,010	
Pyraflufen-ethyl	0		#DIVISION/0!		
Pyrasulfotole	0		#DIVISION/0!		
Pyrazophos	1119		0,0	0,010	
Pyrethrin	0		#DIVISION/0!		
Pyridaben	1119	6	0,5	0,010	
Pyridate (sum of Pyridate, its hydrolysis product CL 9673 (6-chloro-4-hydroxy-3-phenylpyridazin) and hydrolysable conjugates of CL 9673 expressed as Pyridate)	0		#DIVISION/0!		
Pyrifenox	1119	2	0,2	0,010	
Pyrimethanil	1119	34	3,0	0,010	
Pyriproxyfen	1119	20	1,8	0,010	
Pyrosulfam			#DIVISION/0!		
Quinalphos	1119	1	0,1	0,010	
Quindorac			#DIVISION/0!		
Quinmerac	0		#DIVISION/0!		
Quinoxifen	1119	6	0,5	0,010	
Quintozene (sum of quintozene and pentachloro-aniline expressed as quintozene)	1119		0,0	0,010	
Quizalofop (including Quizalofop-P)	1119		0,0	0,010	
Resmethrin (Resmethrin including other mixtures of constituent isomers (sum of isomers))	0		#DIVISION/0!		
Rimsulfuron	0		#DIVISION/0!		
Rotenone	0		#DIVISION/0!		
Silthiofam	0		#DIVISION/0!		
Simazine	1119		0,0	0,010	
Spinetoram (XDE-175)	0		#DIVISION/0!		
Spinosad (sum of Spinosyn A and Spinosyn D, expressed as Spinosad)	1119	13	1,2	0,010	
Spirodiclofen	0		#DIVISION/0!		
Spirotetramat and its 4 metabolites BY108330-enol, BY108330-ketohydroxy, BY108330-monohydroxy, and BY108330-enol-glucoside, expressed as spirotetramat	0		#DIVISION/0!		
Spiroxamine	1119	4	0,4	0,010	
Sulcotrione	0		#DIVISION/0!		
Sulfosulfuron	0		#DIVISION/0!		
Sulfuryl fluoride	0		#DIVISION/0!		
Sulphur			#DIVISION/0!		
tau-Fluvalinate	1119	1	0,1	0,010	
Tebuconazole	1119	28	2,5	0,010	
Tebufenozide	1119	4	0,4	0,010	
Tebufenpyrad	1119	3	0,3	0,010	
Tecnazene	1119		0,0	0,010	
Teflubenzuron	183		0,0	0,010	x
Tefluthrin	0		#DIVISION/0!		
Tembotrione	0		#DIVISION/0!		
TEPP	1119		0,0	0,010	
Tepraloxydim	1119		0,0	0,010	
Terbufos (sum of terbufos, its sulfoxide and sulfone, expressed as terbufos)	1119		0,0	0,010	
Terbutylazine	1119	1	0,1	0,010	
Terbutylazine, Desethyl-			#DIVISION/0!		
Terbutryn	1119		0,0	0,010	
Tetrachlorvinphos	1119		0,0	0,010	
Tetraconazole	1119	2	0,2	0,010	
Tetradifon	1119		0,0	0,010	
Thiabendazole	1119	180	16,1	0,010	
Thiacloprid	1119	32	2,9	0,010	
Thiametoxam (sum of thiametoxam and clothianidin expressed as thiametoxam)	1119	6	0,5	0,010	
Thifensulfuron-methyl	0		#DIVISION/0!		
Thiobencarb	0		#DIVISION/0!		
Thiofanox	0		#DIVISION/0!		
Thiophanate-methyl	1119	25	2,2	0,010	
Thiram (expressed as Thiram)	0		#DIVISION/0!		
Tolclofos-methyl	1119		0,0	0,010	
Tolyfluanid (Sum of Tolyfluanid and dimethylaminosulfotoluidide expressed as Tolyfluanid)	1119		0,0	0,010	
Topramezone (BAS 670H)	0		#DIVISION/0!		
Tralkoxydim	0		#DIVISION/0!		
Triadimefon (sum of Triadimefon and Triadimenol)	1119	33	2,9	0,010	
Tri-alle	0		#DIVISION/0!		
Triasulfuron	0		#DIVISION/0!		
Triazophos	1119	3	0,3	0,010	
Tribenuron-methyl	0		#DIVISION/0!		
Trichlorfon	1119		0,0	0,010	
Trichloronat	1119		0,0	0,010	
Tricopry	0		#DIVISION/0!		
Tricyclazole	0		#DIVISION/0!		
Tridemorph	0		#DIVISION/0!		
Trifloxystrobin	1119	21	1,9	0,010	
Triflumizole (Triflumizole and metabolite FM-6-1(N-(4-chloro-2-trifluoromethylphenyl)-n-propoxyacetamide) expressed as Triflumizole)	Triflumizole	1119	3	0,3	0,010
Trifluridon	183	2	1,1	0,010	x
Trifluralin	0		#DIVISION/0!		
Triflurosulfuron	0		#DIVISION/0!		
Triflorine	0		#DIVISION/0!		
Trimethyl-sulfonium cation (resulting from the use of Glyphosate)	0		#DIVISION/0!		
Trinexapac	0		#DIVISION/0!		
Triconazole	0		#DIVISION/0!		
Tritosulfuron	0		#DIVISION/0!		
Valphenal	0		#DIVISION/0!		
Vamidothion	1119	1	0,1	0,010	
Vindozolin (sum of Vindozolin and all metabolites containing the 3,5-dichloraniline moiety, expressed as Vindozolin)	Vindozolin	1119	8	0,7	0,010
Ziram (expressed as Ziram)	0		#DIVISION/0!		
Zoxamide	0		#DIVISION/0!		
Aminocarb	1119		0,0	0,010	
Aspon	1119		0,0	0,010	
Beta-cyfluthrin	1119		0,0	0,010	
Bromophos	1119		0,0	0,010	
Butocarboxim, sum	1119		0,0	0,010	
Butoxycarboxim	1119		0,0	0,010	
Carbophenothion	1119		0,0	0,010	
Carvone	1119		0,0	0,010	

Chlordimeform		1119		0,0	0,100
Chlormephos		1119		0,0	0,010
Cyanazine		1119		0,0	0,010
Cyanofenphos		1119		0,0	0,010
Cyanophos		1119		0,0	0,010
Desmetryn		1119		0,0	0,010
Dialifos		1119		0,0	0,010
Diphenamid		1119		0,0	0,010
Ditalifos		1119		0,0	0,010
DMSA		1119		0,0	0,010
Etrimfos		1119		0,0	0,010
Fenpiclonil		1119		0,0	0,010
Fenson		1119		0,0	0,010
Fonofos		1119		0,0	0,010
Hexazinone		1119		0,0	0,010
Iodofenphos		1119		0,0	0,010
Isopropalin		1119		0,0	0,010
Leptophos		1119		0,0	0,010
Mephostolan		1119		0,0	0,010
Oxamyl Oxime		1119	13	1,2	0,010
Oxydisulfoton		1119		0,0	0,010
Pentachlorbenzene		1119		0,0	0,010
Pirimiphos-ethyl		1119		0,0	0,010
Propetamphos		1119		0,0	0,010
Pyraclifos		1119		0,0	0,010
Sulfentrazone		1119		0,0	0,010
Sulfotep		1119		0,0	0,010
TCNB, 2,3,4,5		1119		0,0	0,010
Terbufos-oxon		1119		0,0	0,010
Terbufos-oxon-sulphoxide		1119		0,0	0,010
Tetrasul		1119		0,0	0,010
Thiometon		1119		0,0	0,010
Thionazin		1119		0,0	0,010
Triamphos		1119		0,0	0,010
Triazamate		1119		0,0	0,010
Tribromophenol, 2,4,6		1119		0,0	0,010
Trimethacarb, sum		1119		0,0	0,010
Add new pesticide if needed				#DIVISION/0!	

SUMMARY TABLE OF PESTICIDE SOUGHT AND FOUND
Surveillance sampling only

(cereals)
(pesticides covered by Directive 86/362 and by the national programmes)
(sum of samples of national and coordinated programme)

Reporting country:	Sweden	Number of rows:	<input type="text" value=""/>	<input type="button" value="Add"/>
Year of sampling:	2008			
Number of different pesticides* sought:	108			
Number of different pesticides* found:	19			
% pesticides found from pesticides sought:	17,6			<input type="button" value="Delete Selected Rows"/>

*report pesticides (isomers, metabolites) according to the residue definition in the EU Directives or national legislation
 (1) SRM - single residue methods (contains less than 10 pesticides counted according to the residue definition) - Please indicate in **Column 7** with an "x" if the residue is detected with a SRM (see Guidance Document for details).
 Note: If you get the error message "REP" in Column A, please complete the missing reporting level.

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
Pesticide	Pesticide (MS alternative residue definition)	Total number of samples analysed for specific pesticide	Number of samples with residues at or above reporting level	% samples with residues at or above reporting level	Reporting level (mg/Kg)	Residue detected by SRM (1)
	1,1-dichloro-2,2-bis(4-ethylphenyl)ethane	0		#DIVISION/0!		
	1,2-dibromoethane (ethylene dibromide)	0		#DIVISION/0!		
	1,2-dichloroethane (ethylene dichloride)	0		#DIVISION/0!		
	1,3-dichloropropene	0		#DIVISION/0!		
	1-methylcyclopropene	0		#DIVISION/0!		
	1-naphthylacetamide	0		#DIVISION/0!		
	1-naphthylacetic acid	0		#DIVISION/0!		
	2,4 DB	0		#DIVISION/0!		
	2,4,5-T	279		0,0	0,010	
	2,4-D (sum of 2,4-D and its esters expressed as 2,4-D)	279		0,0	0,010	
	Abamectin (sum of Avermectin B1a, AvermectinB1b and delta-8,9 isomer of Avermectin B1a)	0		#DIVISION/0!		
	Acephate	279		0,0	0,010	
	Acequinocyl	0		#DIVISION/0!		
	Acetamiprid	0		#DIVISION/0!		
	Acetochlor	0		#DIVISION/0!		
	Acibenzolar-S-methyl (sum of acybenzolar-S-methyl and acibenzolar acid (CGA 210007) expressed as acybenzolar-S-methyl)	0		#DIVISION/0!		
	Acifluorfen	0		#DIVISION/0!		
	Alachlor	0		#DIVISION/0!		
	Aldicarb (sum of Aldicarb, its sulfoxide and its sulfone, expressed as Aldicarb)	279		0,0	0,010	
	Aldrin and Dieldrin (Aldrin and dieldrin combined expressed as dieldrin)	279		0,0	0,010	
	Allethrin	0		#DIVISION/0!		
	Amidosulfuron	0		#DIVISION/0!		
	Aminopyralid	0		#DIVISION/0!		
	Amitraz (amitraz including the metabolites containing the 2,4 - dimethylamino moiety expressed as amitraz)	0		#DIVISION/0!		
	Amitrole	0		#DIVISION/0!		
	Anilazine	0		#DIVISION/0!		
	Aramite	0		#DIVISION/0!		
	Asulam	0		#DIVISION/0!		
	Atrazine	0		#DIVISION/0!		
	Azadirachtin	0		#DIVISION/0!		
	Azimsulfuron	0		#DIVISION/0!		
	Azinphos-ethyl	279		0,0	0,010	
	Azinphos-methyl	279		0,0	0,010	
	Azocyclotin and Cyhexatin (sum of azocyclotin and cyhexatin expressed as cyhexatin)	0		#DIVISION/0!		
	Azoxystrobin	279		0,0	0,010	
	Barban	0		#DIVISION/0!		
	Beflubutamid	0		#DIVISION/0!		
	Benalaxyl including other mixtures of constituent isomers including benalaxyl-M (sum of isomers)	0		#DIVISION/0!		
	Bendiocarb	0		#DIVISION/0!		
	Benifluralin	0		#DIVISION/0!		
	Benfuracarb	0		#DIVISION/0!		
	Bentazone (sum of bentazone and the conjugates of 6-OH and 8-OH bentazone expressed as bentazone)	279		0,0	0,010	
	Benthiavalicarb (Benthiavalicarb-isopropyl (KIF-230 R-L) and its enantiomer (KIF-230 S-D) and diastereomers (KIF-230 R-L and KIF-230 S-D))	0		#DIVISION/0!		
	Bifenazate	0		#DIVISION/0!		
	Bifenox	0		#DIVISION/0!		
	Bifenthrin	279		0,0	0,010	
	Binapacryl	0		#DIVISION/0!		
	Biphenyl	0		#DIVISION/0!		
	Bitertanol	279		0,0	0,010	
	Boscalid	0		#DIVISION/0!		
	Bromacil	0		#DIVISION/0!		
	Bromide ion	47	10	21,3	5,000 x	
	Bromophos-ethyl	279		0,0	0,010	
	Bromopropylate	0		#DIVISION/0!		
	Bromoxynil (bromoxynil including its esters expressed as bromoxynil)	279		0,0	0,010	
	Bromuconazole (sum of diastereoisomers)	0		#DIVISION/0!		
	Bupirimate	0		#DIVISION/0!		
	Buprofezin	0		#DIVISION/0!		
	Butralin	0		#DIVISION/0!		
	Butylate	0		#DIVISION/0!		
	Cadusafos	0		#DIVISION/0!		
	Camphochlor (Toxaphene)	0		#DIVISION/0!		
	Captafol	0		#DIVISION/0!		
	Captan	0		#DIVISION/0!		
	Captan (sum of Captan and Folpet)(z)	0		#DIVISION/0!		
	Carbaryl	279		0,0	0,010	
	Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim)	279	2	0,7	0,010	
	Carbetamide	0		#DIVISION/0!		
	Carbofuran (sum of carbofuran and 3-hydroxy-carbofuran expressed as carbofuran)	0		#DIVISION/0!		
	Carbon tetrachloride	0		#DIVISION/0!		
	Carbosulfan	0		#DIVISION/0!		
	Carboxin	0		#DIVISION/0!		
	Carfentrazone-ethyl (determined as Carfentrazone and expressed as Carfentrazone-ethyl)	0		#DIVISION/0!		
	Cartap	0		#DIVISION/0!		
	Chinomethionat	0		#DIVISION/0!		
	Chlorantranilipole (DPX E-2Y45)	0		#DIVISION/0!		
	Chlorbenside	0		#DIVISION/0!		
	Chlorbromuron	0		#DIVISION/0!		
	Chlorbufam	0		#DIVISION/0!		
	Chlordane (sum of cis- and trans-chlordane)	279		0,0	0,010	
	Chlordecone	0		#DIVISION/0!		
	Chlorfenapyr	0		#DIVISION/0!		
	Chlorfenprop-Methyl	0		#DIVISION/0!		
	Chlorfenson	0		#DIVISION/0!		
	Chlorfenvinphos	279		0,0	0,010	
	Chlorfluazuron	0		#DIVISION/0!		
	Chloridazon	0		#DIVISION/0!		
	Chlormequat	119	23	19,3	0,010 x	
	Chlorobenzilate	0		#DIVISION/0!		
	Chloropicrin	0		#DIVISION/0!		
	Chloropropylate	0		#DIVISION/0!		
	Chlorothalonil	279		0,0	0,010	
	Chlorotoluron	0		#DIVISION/0!		
	Chloroxuron	0		#DIVISION/0!		
	Chlorpropham (Chlorpropham and 3-chloroaniline, expressed as Chlorpropham)	0		#DIVISION/0!		
	Chlorpyrifos	279		0,0	0,010	
	Chlorpyrifos-methyl	279	1	0,4	0,010	
	Chlorsulfuron	0		#DIVISION/0!		
	Chlorthal-dimethyl	0		#DIVISION/0!		

Chlorthiamid		0		#DIVISION/0!		
Chlorzolinate		0		#DIVISION/0!		
Chromafenozide		0		#DIVISION/0!		
Cinidon-ethyl (sum of Cinidon-ethyl and its E-isomer)		0		#DIVISION/0!		
Clethodim (sum of Sethoxydim and Clethodim including degradation products calculated as Sethoxydim)		0		#DIVISION/0!		
Clodinafop and its S-isomers, expressed as clodinafop		0		#DIVISION/0!		
Clofentezine		0		#DIVISION/0!		
Clomazone		0		#DIVISION/0!		
Clopyralid		0		#DIVISION/0!		
Clothianidin		0		#DIVISION/0!		
Copper compounds (Copper)		0		#DIVISION/0!		
Cyanamide including salts expressed as cyanamide		0		#DIVISION/0!		
Cyazofamid		0		#DIVISION/0!		
Cyclanilid		0		#DIVISION/0!		
Cycloxydim (Cycloxydim including degradation and reaction products which can be determined as 3-(3-thiaryl)glutaric acid S-dioxide (BH 517-TGSO2) and/or 3-hydroxy-3-(3-thiaryl)glutaric acid S-dioxide (BH 517-5-OH-TGSO2) or methyl esters thereof, calculate		0		#DIVISION/0!		
Cyflufenamid		0		#DIVISION/0!		
Cyfluthrin (Cyfluthrin including other mixtures of constituent isomers (sum of isomers))		279		0,0		0,010
Cyhalofop-butyl (sum of Cyhalofop-butyl and its free acids)		0		#DIVISION/0!		
Cyhalothrin		0		#DIVISION/0!		
Cymoxanil		0		#DIVISION/0!		
Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))		279	1	0,4		0,010
Cyproconazole		0		#DIVISION/0!		
Cyprodinil		0		#DIVISION/0!		
Cyromazine		0		#DIVISION/0!		
Dalapon		0		#DIVISION/0!		
Daminozide (sum of Daminozide and 1,1-dimethyl-hydrazine, expressed as Daminazide)		0		#DIVISION/0!		
Dazomet (Methylisothiocyanate resulting from the use of dazomet and metam)		0		#DIVISION/0!		
DDT (sum of p,p'-DDT, o,p'-DDT, p,p'-DDE and p,p'-TDE (DDD) expressed as DDT)		279		0,0		0,010
Deltamethrin (cis-deltamethrin)		279	1	0,4		0,010
Demeton-S-Methyl/Demeton-S-methyl sulfone/oxymeton-methyl (individually or combined expressed as demeton-S-methyl)	Demeton-S-Methyl	279		0,0		0,010
Desmedipham		0		#DIVISION/0!		
Diallate		0		#DIVISION/0!		
Diazinon		279		0,0		0,010
Dicamba		0		#DIVISION/0!		
Dichlobenil		0		#DIVISION/0!		
Dichlofluanid		0		#DIVISION/0!		
Dichlorprop (Dichlorprop including Dichlorprop-p)	Dichlorprop	279		0,0		0,010
Dichlorvos		279		0,0		0,010
Diclofop (sum Diclofop-methyl and Diclofop acid expressed as Diclofop-methyl)		0		#DIVISION/0!		
Dicloran		0		#DIVISION/0!		
Dicofol (sum of p, p' and o,p' isomers)		0		#DIVISION/0!		
Dicrotophos		0		#DIVISION/0!		
Diethofencarb		0		#DIVISION/0!		
Difenoconazole		279	1	0,4		0,010
Diffubenzuron		0		#DIVISION/0!		
Diffufenican		0		#DIVISION/0!		
Dimethachlor		0		#DIVISION/0!		
Dimethenamid-p (Dimethenamid-p including other mixtures of constituent isomers (sum of isomers))		0		#DIVISION/0!		
Dimethipin		0		#DIVISION/0!		
Dimethoate (sum of dimethoate and omethoate expressed as dimethoate)		279		0,0		0,010
Dimethomorph		0		#DIVISION/0!		
Dimoxystrobin		0		#DIVISION/0!		
Diniconazole		0		#DIVISION/0!		
Dinobuton		0		#DIVISION/0!		
Dinocap (sum of dinocap isomers and their corresponding phenols expressed as dinocap)		0		#DIVISION/0!		
Dinoseb		0		#DIVISION/0!		
Dinoterb		0		#DIVISION/0!		
Dioxathion		0		#DIVISION/0!		
Diphenylamine		0		#DIVISION/0!		
Diquat		0		#DIVISION/0!		
Disulfoton (sum of disulfoton, disulfoton sulfoxide and disulfoton sulfone expressed as disulfoton)		279		0,0		0,010
Dithianon		0		#DIVISION/0!		
Dithiocarbamates (Dithiocarbamates expressed as CS2, including Maneb, Mancozeb, Metiram, Propineb, Thiram and Ziram)		0		#DIVISION/0!		
Diuron (Diuron including all components containing 3,4- dichloraniline moiety expressed as 3,4-dichloraniline)		0		#DIVISION/0!		
DNOC		0		#DIVISION/0!		
Dodemorph		0		#DIVISION/0!		
Dodine		0		#DIVISION/0!		
Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expressed as endosulfan)		279		0,0		0,010
Endrin		0		#DIVISION/0!		
EPN		0		#DIVISION/0!		
Epoxiconazole		0		#DIVISION/0!		
Esfenvalerate		0		#DIVISION/0!		
Ethalfuralin		0		#DIVISION/0!		
Ethephon		0		#DIVISION/0!		
Ethiofencarb (sum)		0		#DIVISION/0!		
Ethion		0		#DIVISION/0!		
Ethirimol		0		#DIVISION/0!		
Ethofumesate (sum of ethofumesate and the metabolite 2,3-dihydro-3,3-dimethyl-2-oxo-benzofuran-5-yl methane sulphonate expressed as ethofumesate)		0		#DIVISION/0!		
Ethoprophos		0		#DIVISION/0!		
Ethoxyquin		0		#DIVISION/0!		
Ethoxysulfuron		0		#DIVISION/0!		
Ethylene oxide (sum of ethylene oxide and 2-chloro-ethanol expressed as ethylene oxide)		0		#DIVISION/0!		
Etofenprox		0		#DIVISION/0!		
Etiozazole		0		#DIVISION/0!		
Etridiazole		0		#DIVISION/0!		
Famoxadone		279		0,0		0,010
Fenamidone		0		#DIVISION/0!		
Fenamiphos (sum of fenamiphos and its sulphoxide and sulphone expressed as fenamiphos)		0		#DIVISION/0!		
Fenarimol		0		#DIVISION/0!		
Fenzaquin		0		#DIVISION/0!		
Fenbuconazole		279		0,0		0,010
Fenbutatin oxide		0		#DIVISION/0!		
Fenchlorphos (sum of fenchlorphos and fenchlorphos oxon expressed as fenchlorphos)		0		#DIVISION/0!		
Fenfuram		0		#DIVISION/0!		
Fenhexamid		279		0,0		0,010
Fenitrothion		279		0,0		0,010
Fenoxaprop-P		0		#DIVISION/0!		
Fenoxycarb		0		#DIVISION/0!		
Fenpropathrin		0		#DIVISION/0!		
Fenpropidin		279		0,0		0,010
Fenpropimorph		279	1	0,4		0,010
Fenpyroximate		0		#DIVISION/0!		
Fensulfothion (sum of fensulfothion, its oxygen analogue and their sulfones, expressed as fensulfothion)		0		#DIVISION/0!		
Fenthion (fenthion and its oxygen analogue, their sulfoxides and sulfone expressed as parent)	Fenthion	279		0,0		0,010
Fentin acetate		0		#DIVISION/0!		
Fentin hydroxide		0		#DIVISION/0!		
Fentin, expressed as triphenyltin cation		0		#DIVISION/0!		
Fenvalerate and Esfenvalerate (Sum of RR & SS isomers)		0		#DIVISION/0!		
Fenvalerate and Esfenvalerate (Sum of RS & SR isomers)		279		0,0		0,010
Fipronil (sum Fipronil and sulfone metabolite (MB46136) expressed as Fipronil)		279		0,0		0,010
Flazasulfuron		0		#DIVISION/0!		
Fonicamid (sum of fonicamid, TNFG and TNFA)		0		#DIVISION/0!		
Florasulam		279		0,0		0,010
Florchlorfenuron		0		#DIVISION/0!		
Fluazifop		0		#DIVISION/0!		

Fluazifop-P-butyl (Fluazifop acid (free and conjugate))		0		#DIVISION/0!		
Fluazinam		0		#DIVISION/0!		
Flubendiamide		0		#DIVISION/0!		
Flucycloxon		0		#DIVISION/0!		
Flucythrinate		0		#DIVISION/0!		
Fludioxonil		0		#DIVISION/0!		
Flufenacet (sum of all compounds containing the N fluorophenyl-N-isopropyl moiety expressed as flufenacet equivalent)		0		#DIVISION/0!		
Flufenoxuron		0		#DIVISION/0!		
Flufenzin		0		#DIVISION/0!		
Flumioxazine		0		#DIVISION/0!		
Fluometuron		0		#DIVISION/0!		
Fluopicolide		0		#DIVISION/0!		
Fluroxyglofene		0		#DIVISION/0!		
Fluoxastrobin		0		#DIVISION/0!		
Flupyrifluron-methyl		0		#DIVISION/0!		
Fluquinconazole		0		#DIVISION/0!		
Flurochloridone		0		#DIVISION/0!		
Fluroxypyr (fluroxypyr including its esters expressed as fluroxypyr)	Fluroxypyr	279	0,0	0,010		
Flurprimidole		0		#DIVISION/0!		
Flurtamone		0		#DIVISION/0!		
Flusilazole		279	0,0	0,010		
Flutolanil		0		#DIVISION/0!		
Flutriafof		0		#DIVISION/0!		
Fluvalinate		0		#DIVISION/0!		
Folpet		0		#DIVISION/0!		
Fomesafen		0		#DIVISION/0!		
Foramsulfuron		0		#DIVISION/0!		
Formetanate (sum of Formetanate and its salts, expressed as Formetanate(hydrochloride))		0		#DIVISION/0!		
Formothion		0		#DIVISION/0!		
Fosetyl-Al (sum of Fosetyl and Phosphorous acid and their salts, express as Fosetyl)		0		#DIVISION/0!		
Fosthiazate		0		#DIVISION/0!		
Fubendazole		279	0,0	0,010		
Furalaxyl		0		#DIVISION/0!		
Furathiocarb		0		#DIVISION/0!		
Furfural		0		#DIVISION/0!		
Gibberellic acid		0		#DIVISION/0!		
Glufosinate-ammonium (sum of glufosinate, its salts, MPP and NAG expressed as glufosinate equivalents)		0		#DIVISION/0!		
Glyphosate		80	13	16,3	0,010	x
Guazatine		0		#DIVISION/0!		
Halosulfuron methyl		0		#DIVISION/0!		
Haloxypof (sum of haloxypof, its salts and esters including conjugates expressed as haloxypof)		0		#DIVISION/0!		
Heptachlor (sum of heptachlor and heptachlor epoxide expressed as heptachlor)		0		#DIVISION/0!		
Heptenophos		0		#DIVISION/0!		
Hexachlorobenzene		279	0,0	0,010		
Hexachlorocyclohexane (HCH) (alpha-isomer)		279	0,0	0,010		
Hexachlorocyclohexane (HCH) (beta-isomer)		279	0,0	0,010		
Hexachlorocyclohexane (HCH) (sum of isomers, except the gamma isomer)		279	0,0	0,010		
Hexaconazole		279	0,0	0,010		
Hexaflumuron		0		#DIVISION/0!		
Hexythiazox		0		#DIVISION/0!		
Hydrogen cyanide (cyanides expressed as hydrogen cyanide)		0		#DIVISION/0!		
Hydrogen phosphide (phosphides expressed as hydrogen phosphide)		116	11	9,5	0,050	x
Hymexazol		0		#DIVISION/0!		
Imazalil		279	0,0	0,010		
Imazamox		0		#DIVISION/0!		
Imazaquin		0		#DIVISION/0!		
Imazosulfuron		0		#DIVISION/0!		
Imidacloprid		279	2	0,7	0,010	
Indoxacarb as sum of the isomers S and R		0		#DIVISION/0!		
Iodosulfuron-methyl (iodosulfuron-methyl including salts, expressed as Iodosulfuron-methyl)		0		#DIVISION/0!		
Ioxynil (Ioxynil including its esters expressed as Ioxynil)	Ioxynil	279	0,0	0,010		
Ipcnazole		0		#DIVISION/0!		
Iprodione		279	0,0	0,010		
Iprovalicarb		0		#DIVISION/0!		
Iso carbophos		0		#DIVISION/0!		
Isofenphos-Methyl		0		#DIVISION/0!		
Isoprocarb		0		#DIVISION/0!		
Isoproturon		0		#DIVISION/0!		
Isoxaben		279	0,0	0,010		
Isoxaflutole (sum of Isoxaflutole, RPA 202248 and RPA 203328, expressed as Isoxaflutole)		0		#DIVISION/0!		
Kresoxim-methyl		279	0,0	0,010		
Lactofen		0		#DIVISION/0!		
Lambda-Cyhalothrin		279	0,0	0,010		
Lenacil		0		#DIVISION/0!		
Lindane (Gamma-isomer of Hexachlorocyclohexane (HCH))		0		#DIVISION/0!		
Linuron		279	0,0	0,010		
Lufenuron		0		#DIVISION/0!		
Malathion (sum of malathion and malaaxon expressed as malathion)		279	6	2,2	0,010	
Maleic hydrazide		0		#DIVISION/0!		
Mandipropamid		0		#DIVISION/0!		
MCPA and MCPB (MCPA, MCPB including their salts, esters and conjugates expressed as MCPA)		279	0,0	0,010		
Mecarbam		0		#DIVISION/0!		
Mecoprop (sum of mecoprop-p and mecoprop expressed as mecoprop)	Mecoprop	279	0,0	0,010		
Mepanipyrim (Mepanipyrim and its metabolite (2-anilino-4-(2-hydroxypropyl)-6-methylpyrimidine), expressed as Mepanipyrim)		0		#DIVISION/0!		
Mepiquat		119	9	7,6	0,010	x
Mepronil		0		#DIVISION/0!		
Meptyldinocap (sum of 2,4 DNOPC and 2,4 DNOP expressed as meptyldinocap)		0		#DIVISION/0!		
Mercury compounds (sum of mercury compounds expressed as mercury)		0		#DIVISION/0!		
Mesosulfuron-methyl (expressed as Mesosulfuron)		0		#DIVISION/0!		
Mesotrione (Sum of Mesotrione and MNBA (4-methylsulfonyl-2-nitro benzoic acid), expressed as Mesotrione)		0		#DIVISION/0!		
Metaflumizone (sum of E- and Z- isomers)		0		#DIVISION/0!		
Metalaxyl (Metalaxyl including other mixtures of constituent isomers including Metalaxyl-M (sum of isomers))		279	0,0	0,010		
Metalddehyde		0		#DIVISION/0!		
Metamiron		0		#DIVISION/0!		
Metazachlor		0		#DIVISION/0!		
Metconazole		0		#DIVISION/0!		
Methabenzthiazuron		0		#DIVISION/0!		
Methacrilfos		279	0,0	0,010		
Methamidophos		279	0,0	0,010		
Methidathion		279	0,0	0,010		
Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb)		0		#DIVISION/0!		
Metholachlor and metholachlor-S (Metholachlor including other mixtures of constituent isomers including S-metholachlor (sum of isomers))		0		#DIVISION/0!		
Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl)		279	0,0	0,010		
Methoprene		279	0,0	0,010		
Methoxychlor		0		#DIVISION/0!		
Methoxyfenozide		0		#DIVISION/0!		
Metobromuron		0		#DIVISION/0!		
Metolcarb		0		#DIVISION/0!		
Metosulam		0		#DIVISION/0!		
Metoxuron		0		#DIVISION/0!		
Metrafenone		0		#DIVISION/0!		
Metribuzin		0		#DIVISION/0!		
Metsulfuron-methyl		0		#DIVISION/0!		
Mevinphos (sum of E- and Z-isomers)		0		#DIVISION/0!		
Milbemectin (sum of MA4+8,9Z-MA4, expressed as Milbemectin)		0		#DIVISION/0!		
Molinate		0		#DIVISION/0!		
Monocrotophos		0		#DIVISION/0!		
Monolinuron		0		#DIVISION/0!		
Monuron		0		#DIVISION/0!		
Myclobutanil		0		#DIVISION/0!		
Napropamide		0		#DIVISION/0!		

Nicosulfuron		0		#DIVISION/0!		
Nitenpyram				#DIVISION/0!		
Nitrofen		279		0,0	0,010	
Nitrothal-Isopropyl				#DIVISION/0!		
Novaluron		0		#DIVISION/0!		
Nuarimol				#DIVISION/0!		
Ofurace				#DIVISION/0!		
Orthophenylphenol				#DIVISION/0!		
Orthosulfamuron		0		#DIVISION/0!		
Oryzalin		0		#DIVISION/0!		
Oxadiazyl		0		#DIVISION/0!		
Oxadiazon		0		#DIVISION/0!		
Oxadimyl		0		#DIVISION/0!		
Oxamyl		0		#DIVISION/0!		
Oxasulfuron		0		#DIVISION/0!		
Oxycarboxin		0		#DIVISION/0!		
Oxydemeton-methyl (sum of oxydemeton-methyl and demeton-S-methylsulfone expressed as oxydemeton-methyl)		279		0,0	0,010	
Oxyfluorfen		0		#DIVISION/0!		
Paclbutrazol		0		#DIVISION/0!		
Paraquat		0		#DIVISION/0!		
Parathion		279		0,0	0,010	
Parathion-methyl (sum of Parathion-methyl and paraoxon-methyl expressed as Parathion-methyl)		279		0,0	0,010	
Penconazole		279		0,0	0,010	
Pencycuron		0		#DIVISION/0!		
Pendimethalin		0		#DIVISION/0!		
Penoxsulam		0		#DIVISION/0!		
Pentachloroanisole				#DIVISION/0!		
Permethrin (sum of isomers)				#DIVISION/0!		
Pethoxamid		0		#DIVISION/0!		
Phenmedipham		0		#DIVISION/0!		
Phenothrin		0		#DIVISION/0!		
Phentoate				#DIVISION/0!		
Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate)		0		#DIVISION/0!		
Phosalone		0		#DIVISION/0!		
Phosmet (phosmet and phosmet oxon expressed as phosmet)		0		#DIVISION/0!		
Phosphamidon		0		#DIVISION/0!		
Phosphines (sum of Aluminium phosphide, Aluminium phosphine, Magnesium phosphide, Magnesium phosphine, Zinc phosphide and Zinc phosphine)		0		#DIVISION/0!		
Phoxim		0		#DIVISION/0!		
Picloram		0		#DIVISION/0!		
Picolinafen		0		#DIVISION/0!		
Picoxystrobin		0		#DIVISION/0!		
Pinoxaden		0		#DIVISION/0!		
Piperonyl Butoxide		279	10	3,6	0,010	
Pirimicarb (sum of Pirimicarb and Desmethyl pirimicarb expressed as Pirimicarb)		279		0,0	0,010	
Pirimiphos-methyl		279	12	4,3	0,010	
Polychloroterpenes				#DIVISION/0!		
Prochloraz (sum of prochloraz and its metabolites containing the 2,4,6-Trichlorophenol moiety expressed as prochloraz)		279		0,0	0,010	
Procyridone		279		0,0	0,010	
Profenofos		0		#DIVISION/0!		
Profoxydim				#DIVISION/0!		
Prohexadione (prohexadione and its salts expressed as prohexadione)		0		#DIVISION/0!		
Promecarb				#DIVISION/0!		
Prometryn				#DIVISION/0!		
Propachlor (oxanilic derivate of Propachlor expressed as Propachlor)		0		#DIVISION/0!		
Propamocarb (Sum of propamocarb and its salt expressed as propamocarb)		0		#DIVISION/0!		
Propanil		0		#DIVISION/0!		
Propaquizafop		0		#DIVISION/0!		
Propargite		0		#DIVISION/0!		
Propham				#DIVISION/0!		
Propiconazole		279	1	0,4	0,010	
Propineb (expressed as Propilendiamine)		0		#DIVISION/0!		
Propisochlor		0		#DIVISION/0!		
Propoxur		0		#DIVISION/0!		
Propoxycarbazone (Propoxycarbazone, its salts and 2-hydroxy-propoxy-propoxycarbazone, calculated as Propoxycarbazone)		0		#DIVISION/0!		
Propyzamide		0		#DIVISION/0!		
Proquinazid		0		#DIVISION/0!		
Prosulfocarb		279		0,0	0,010	
Prosulfuron		0		#DIVISION/0!		
Prothioconazole (Prothioconazole-desthio)		279		0,0	0,010	
Prothiofos				#DIVISION/0!		
Pymetrozine		0		#DIVISION/0!		
Pyraclostrobin		279		0,0	0,010	
Pyraflufen-ethyl		0		#DIVISION/0!		
Pyrasulfotole		0		#DIVISION/0!		
Pyrazophos		279		0,0	0,010	
Pyrethrins		279	2	0,7	0,010	
Pyridaben		0		#DIVISION/0!		
Pyridate (sum of Pyridate, its hydrolysis product CL 9673 (6-chloro-4-hydroxy-3-phenylpyridazin) and hydrolysable conjugates of CL 9673 expressed as Pyridate)		0		#DIVISION/0!		
Pyrifenox				#DIVISION/0!		
Pyrimethanil		0		#DIVISION/0!		
Pyriproxyfen		0		#DIVISION/0!		
Pyroxsulam				#DIVISION/0!		
Quinalphos		0		#DIVISION/0!		
Quinlorac				#DIVISION/0!		
Quinmerac		0		#DIVISION/0!		
Quinoxifen		0		#DIVISION/0!		
Quintozene (sum of quintozene and pentachloro-aniline expressed as quintozene)		0		#DIVISION/0!		
Quizalofop (including Quizalofop-P)		0		#DIVISION/0!		
Resmethrin (Resmethrin including other mixtures of constituent isomers (sum of isomers))		0		#DIVISION/0!		
Rimsulfuron		0		#DIVISION/0!		
Rotenone		0		#DIVISION/0!		
Silthiofiam		0		#DIVISION/0!		
Simazine		0		#DIVISION/0!		
Spinetoram (XDE-175)		0		#DIVISION/0!		
Spinosad (sum of Spinosyn A and Spinosyn D, expressed as Spinosad)		0		#DIVISION/0!		
Spirodiclofen		0		#DIVISION/0!		
Spiromesifen		0		#DIVISION/0!		
Spirotetramat and its 4 metabolites BY108330-enol, BY108330-ketohydroxy, BY108330-mono-hydroxy, and BY108330 enol-glucoside, expressed as spirotetramat		0		#DIVISION/0!		
Spiroxamine		279		0,0	0,010	
Sulcotrione		0		#DIVISION/0!		
Sulfosulfuron		0		#DIVISION/0!		
Sulfuryl fluoride		0		#DIVISION/0!		
Sulphur		0		#DIVISION/0!		
Iau-Fluvalinate		0		#DIVISION/0!		
Tebuconazole		279		0,0	0,010	
Tebufenozide		0		#DIVISION/0!		
Tebufenpyrad		0		#DIVISION/0!		
Tecnazene		0		#DIVISION/0!		
Teflubenzuron		0		#DIVISION/0!		
Tefluthrin		0		#DIVISION/0!		
Tembotrione		0		#DIVISION/0!		
TEPP		0		#DIVISION/0!		
Tepraloxydim		0		#DIVISION/0!		
Terbufos (sum of terbufos, its sulfoxide and sulfone, expressed as terbufos)		0		#DIVISION/0!		
Terbuthylazine		0		#DIVISION/0!		
Terbuthylazine, Desethyl-				#DIVISION/0!		
Terbutryn				#DIVISION/0!		
Tetrachlorvinphos				#DIVISION/0!		
Tetraconazole		0		#DIVISION/0!		
Tetradifon		0		#DIVISION/0!		
Thiabendazole		279		0,0	0,010	
Thiacloprid		0		#DIVISION/0!		

Thiametoxam (sum of thiametoxam and clothianidin expressed as thiametoxam)	0		#DIVISION/0!		
Thifensulfuron-methyl	0		#DIVISION/0!		
Thiobencarb	0		#DIVISION/0!		
Thiofanox			#DIVISION/0!		
Thiophanate-methyl	279		0,0	0,010	
Thiram (expressed as Thiram)	0		#DIVISION/0!		
Tolofos-methyl	0		#DIVISION/0!		
Tolyfluanid (Sum of Tolyfluanid and dimethylaminosulfotoluidide expressed as Tolyfluanid)	0		#DIVISION/0!		
Topramezone (BAS 670H)	0		#DIVISION/0!		
Trialkoxydim	0		#DIVISION/0!		
Triadimefon (sum of Triadimefon and Triadimenol)	279		0,0	0,010	
Tri-allate	0		#DIVISION/0!		
Triasulfuron	0		#DIVISION/0!		
Triazophos	279		0,0	0,010	
Tribenuron-methyl	279		0,0	0,010	
Trichlorfon	0		#DIVISION/0!		
Trichloronat			#DIVISION/0!		
Triclopyr	0		#DIVISION/0!		
Tricyclazole	0		#DIVISION/0!		
Tridemorph	0		#DIVISION/0!		
Trifloxystrobin	0		#DIVISION/0!		
Triflumizole (Triflumizole and metabolite FM-6-1(N-(4-chloro-2-trifluoromethylphenyl)-n-propoxyacetamide) expressed as Triflumizole)	0		#DIVISION/0!		
Triflumuron	0		#DIVISION/0!		
Trifluralin	0		#DIVISION/0!		
Triflusulfuron	0		#DIVISION/0!		
Triforine	0		#DIVISION/0!		
Trimethyl-sulfonium cation (resulting from the use of Glyphosate)	0		#DIVISION/0!		
Trinexapac	279	9	3,2	0,010	
Triticonazole	0		#DIVISION/0!		
Tritosulfuron	0		#DIVISION/0!		
Valiphenal	0		#DIVISION/0!		
Vamidothion			#DIVISION/0!		
Vinclozolin (sum of Vinclozolin and all metabolites containing the 3,5-dichloroaniline moiety, expressed as Vinclozolin)	279		0,0	0,010	
Ziram (expressed as Ziram)	0		#DIVISION/0!		
Zoxamide	0		#DIVISION/0!		
AMPA	80	1	1,3	0,010	x
2,4,6-Trichlorophenol	279		0,0	0,010	
Bromophos	279		0,0		
Cyanazine	279		0,0	0,010	
Ethirimphos	279		0,0	0,010	
Flamprop	279		0,0	0,010	
Isophenfos	279		0,0	0,010	
Oxydisulfoton	279		0,0	0,010	
Permethrin	279		0,0	0,010	
Thiometon	279		0,0	0,010	
Thiometon-sulphone	279		0,0	0,010	
Add new pesticide if needed			#DIVISION/0!	0,010	

(1) Dithiocarbamates, expressed as CS₂, including maneb, mancozeb,

Notifications of the results of surveillance sampling of the National Programme

Product group:	Pome fruits	Food item:	Apples	Other:	
Reporting country:	Sweden	Year of sampling:	2008	Processed:	
Total number of samples analysed:	137	With residues above MRL (EC+national):	7		
Without detectable residues:	9	With residues above EC MRL:	7		
With detectable residues at or below MRL or without MRL:	121	With residues above national MRL:	0		

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Note: If you get in Column A the error "! Rep": please complete the missing reporting level; "! MRL" please check the number of samples above the MRL; "! MAX": the max residue level is above the MRL, please report the number of samples above the MRL. (*) Source of MRL: E = EC MRL, N = National MRL, W = Without MRL

Pesticide	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	Samples with quantifiable residues in classes up to and including (in mg/kg)													Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50				
Acetamiprid	57	54	0,010		1	1	1											0,062		0,10
Acetamiprid	80	77	0,010		2		1											0,076		0,10
Azinphos-Methyl	30	28	0,010		1		1											0,056	1	0,05
Azinphos-Methyl	77	68	0,010		1	6	1	1										0,110		0,50
Azinphos-Methyl	30	27	0,010		2		1											0,055		0,50
Bifenthrin	137	130	0,010		1	3	3											0,068		0,30
Boscalid	98	85	0,010			5	5	3										0,170		No MRL
Boscalid	39	34	0,010				2	2	1									0,214		2,00
Captan + Folpet	137	118	0,050				6	5	3	5								1,000		3,00
Carbaryl	137	131	0,010		1	1			4									0,450	4	0,05
Carbendazim (Sum)	137	95	0,010	2	8	12	13	7										0,170		0,20
Chlorpyrifos	137	100	0,010		11	14	10	2										0,120		0,50
Cypermethrin	137	136	0,010				1											0,060		1,00
Deltamethrin	137	136	0,010		1													0,014		0,20
Difconazole	98	97	0,010			1												0,040		No MRL
Difconazole	39	38	0,010		1													0,018		0,50
Diflubenzuron	18	18	0,010																	No MRL
Diflubenzuron	7	6	0,010			1												0,024		5,00

Dimethoate (Sum)	137	134	0,010		2			1									0,159	1	0,02
Diphenylamine	137	112	0,010		1	3	5	4	6	4	2						1,950		5,00
Dithiocarbamates	5	5	0,025																3,00
Dithiocarbamates	19	11	0,025			1	2	1	2	2							0,800		5,00
Endosulfan (Sum)	137	135	0,010		1	1											0,021		0,05
Fenoxycarb	98	97	0,010			1											0,036		No MRL
Fenoxycarb	39	39	0,010																1,00
Fenpyroximate	39	37	0,010		2												0,015		0,20
Fenpyroximate	98	96	0,010		2												0,014		0,30
Fipronil	98	94	0,010		1	1	2										0,083		No MRL
Fipronil	39	39	0,010																0,01
Fludioxonil	98	97	0,010				1										0,084		No MRL
Fludioxonil	39	39	0,010																5,00
Hexythiazox	98	97	0,010		1												0,012		No MRL
Hexythiazox	39	38	0,010		1												0,020		1,00
Imazalil	39	38	0,010			1											0,034		2,00
Imazalil	98	97	0,010			1											0,026		5,00
Indoxacarb (Sum)	137	135	0,010			1	1										0,066		0,50
Iprodione	137	133	0,010			2	1		1								0,440		5,00
Lambda-Cyhalothrin	137	136	0,010		1												0,013		0,10
Methomyl (Sum)	137	136	0,010				1										0,100		0,20
Myclobutanil	137	136	0,010			1											0,026		0,50
Orthophenylphenol	136	135	0,010					1									0,130		No MRL
Orthophenylphenol	1	1	0,010																0,01
Penconazole	137	136	0,010		1												0,014		0,20
Pendimethalin	57	56	0,010			1											0,026		0,05
Pendimethalin	80	80	0,010																0,05
Phosalone	39	39	0,010																0,05
Phosalone	98	97	0,010		1												0,016		2,00
Phosmet	98	93	0,010		3	1	1										0,080		No MRL
Phosmet (Sum)	39	38	0,010					1									0,116		0,20
Pirimicarb	98	96	0,010			1		1									0,140		0,50

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables	Food item:	Aubergines (
Reporting country:	Sweden	Year of sampling:	2008
Total number of samples analysed:	14	With residues above MRL (EC+national):	4
Without detectable residues:	3	With residues above EC MRL:	4
With detectable residues at or below MRL or without MRL:	7	With residues above national MRL:	0

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Note: If you get in Column A the error "! Rep": please complete the missing reporting level; "! MRL" please check the number of samples above the MRL; "! MAX": the max residue level is above the MRL, please report the number of samples above the MRL. (*) Source of MRL: E = EC MRL, N = National MRL, W = Without MRL

Pesticide	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	Samples with quantifiable residues in classes up to and including (in mg/kg)													Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50			
Azoxystrobin	14	13	0,010			1											0,024		2,00
Carbaryl	14	13	0,010				1										0,069	1	0,05
Carbendazim (Sum)	14	13	0,010			1											0,039		0,50
Chlorpyrifos	14	12	0,010		1			1									0,110		0,50
Cypermethrin	14	10	0,010			2		1	1								0,203		0,50
Cyprodinil	7	6	0,010					1									0,120		No MRL
Cyprodinil	7	7	0,010																1,00
Dimethoate (Sum)	14	12	0,010				1	1									0,189	2	0,02
Epn	7	7	0,010																No MRL
Epn	7	6	0,010			1											0,028	1	0,01
Ethion	14	12	0,010			1	1										0,062	2	0,01
Fludioxonil	7	5	0,010			2											0,040		No MRL
Fludioxonil	7	7	0,010																1,00
Imidacloprid	7	4	0,010		3												0,018		No MRL
Imidacloprid	7	6	0,010		1												0,014		0,50
Iprodione	14	12	0,010			1	1										0,070		5,00
Methomyl (Sum)	14	12	0,010		1	1											0,028		0,20
Pyriproxyfen	7	5	0,010		1	1											0,030		No MRL

Notifications of the results of surveillance sampling of the National Programme

Product group:	Legume vegetables	Food item:	Beans (with p
Reporting country:	Sweden	Year of sampling:	2008
Total number of samples analysed:	31	With residues above MRL (EC+national):	4
Without detectable residues:	16	With residues above EC MRL:	4
With detectable residues at or below MRL or without MRL:	11	With residues above national MRL:	0

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Note: If you get in Column A the error "! Rep": please complete the missing reporting level; "! MRL" please check the number of samples above the MRL; "! MAX": the max residue level is above the MRL, please report the number of samples above the MRL. (*) Source of MRL: E = EC MRL, N = National MRL, W = Without MRL

Pesticide	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	Samples with quantifiable residues in classes up to and including (in mg/kg)													Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50				
Azoxystrobin	31	29	0,010		1	1												0,021		1,00
Boscalid	24	24	0,010																	No MRL
Boscalid	7	6	0,010				1											0,098		2,00
Carbendazim (Sum)	31	30	0,010			1												0,023		0,20
Carbofuran (Sum)	31	30	0,010					1										0,108	1	0,02
Chlorpyrifos	31	30	0,010				1											0,056	1	0,05
Cypermethrin	31	26	0,010		1	2	2											0,061		0,50
Cyproconazole	24	23	0,010		1													0,011		No MRL
Cyproconazole	7	7	0,010																	0,05
Difenconazole	24	24	0,010																	No MRL
Difenconazole	7	6	0,010		1													0,011		1,00
Dimethoate (Sum)	31	28	0,010		2	1												0,024	1	0,02
Epn	24	23	0,010						1									0,350		No MRL
Epn	7	7	0,010																	0,01
Famoxadone	31	30	0,010					1										0,155	1	0,02
Iprodione	31	26	0,010		2	3												0,043		5,00
Metalaxyl (Sum)	31	30	0,010				1											0,072	1	0,05
Methomyl (Sum)	31	30	0,010			1												0,040		0,05

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables	Food item:	Other
Reporting country:	Sweden	Year of sampling:	2008
Total number of samples analysed:	19	With residues above MRL (EC+national):	8
Without detectable residues:	3	With residues above EC MRL:	7
With detectable residues at or below MRL or without MRL:	8	With residues above national MRL:	1

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Note: If you get in Column A the error "! Rep": please complete the missing reporting level; "! MRL" please check the number of samples above the MRL; "! MAX": the max residue level is above the MRL, please report the number of samples above the MRL. (*) Source of MRL: E = EC MRL, N = National MRL, W = Without MRL

Pesticide	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	Samples with quantifiable residues in classes up to and including (in mg/kg)													Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50				
Acephate	19	18	0,010		1													0,012		0,02
Acetamiprid	19	18	0,010			1												0,030		0,30
Acrinathrin	11	10	0,010					1										0,350		No MRL
Acrinathrin	8	8	0,010																	0,20
Azoxystrobin	19	16	0,010			2		1										0,150		2,00
Bifenthrin	19	18	0,010			1												0,027		0,20
Carbendazim (Sum)	19	16	0,010		2						1							1,750	1	0,10
Carbofuran (Sum)	19	18	0,010					1										0,114	1	0,02
Carbosulfan	19	18	0,010					1										0,246	1	0,05
Chlorothalonil	11	10	0,010								1							1,200		No MRL
Chlorothalonil	8	8	0,010																	2,00
Chlorpyrifos	11	10	0,010			1												0,049		No MRL
Chlorpyrifos	8	6	0,010		1					1								0,517	1	0,50
Cypermethrin	19	13	0,010		2		1	1	1	1								0,560		No MRL
Deltamethrin	19	18	0,010				1											0,100		0,20
Dicofol (Sum)	19	16	0,050						1	1		1						2,590	3	0,02
Difenconazole	11	10	0,010				1											0,069		No MRL
Difenconazole	8	7	0,010					1										0,210	1	0,05

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables	Food item:	Cucumbers
Reporting country:	Sweden	Year of sampling:	2008
Total number of samples analysed:	29	With residues above MRL (EC+national):	0
Without detectable residues:	10	With residues above EC MRL:	0
With detectable residues at or below MRL or without MRL:	19	With residues above national MRL:	0

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Note: If you get in Column A the error "! Rep": please complete the missing reporting level; "! MRL" please check the number of samples above the MRL; "! MAX": the max residue level is above the MRL, please report the number of samples above the MRL. (*) Source of MRL: E = EC MRL, N = National MRL, W = Without MRL

Pesticide	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	Samples with quantifiable residues in classes up to and including (in mg/kg)													Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50				
Acetamiprid	29	28	0,010					1										0,190		0,30
Azoxystrobin	29	27	0,010		1		1											0,059		1,00
Boscalid	17	16	0,010			1												0,024		No MRL
Boscalid	12	12	0,010																	0,20
Chlorothalonil	29	28	0,010		1													0,019		1,00
Cypermethrin	29	28	0,010		1													0,014		0,20
Cyprodinil	17	15	0,010			2												0,045		No MRL
Cyprodinil	12	12	0,010																	0,50
Dimethomorph	17	16	0,010		1													0,014		No MRL
Dimethomorph	12	11	0,010		1													0,011		1,00
Dithiocarbamates	2	2	0,025																	0,50
Dithiocarbamates	12	11	0,025					1										0,145		2,00
Famoxadone	29	28	0,010					1										0,190		0,20
Fludioxonil	17	15	0,010			2												0,038		No MRL
Fludioxonil	12	12	0,010																	1,00
Imazalil	29	27	0,010		1	1												0,024		0,20
Imidacloprid	17	17	0,010																	No MRL
Imidacloprid	12	11	0,010				1											0,065		1,00

Notifications of the results of surveillance sampling of the National Programme

Product group:	Small fruits and berries	Food item:	Table grapes
Reporting country:	Sweden	Year of sampling:	2008
Total number of samples analysed:	10	With residues above MRL (EC+national):	0
Without detectable residues:	1	With residues above EC MRL:	0
With detectable residues at or below MRL or without MRL:	9	With residues above national MRL:	0

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Note: If you get in Column A the error "! Rep": please complete the missing reporting level; "! MRL" please check the number of samples above the MRL; "! MAX": the max residue level is above the MRL, please report the number of samples above the MRL. (*) Source of MRL: E = EC MRL, N = National MRL, W = Without MRL

Pesticide	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	Samples with quantifiable residues in classes up to and including (in mg/kg)													Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50			
Azoxystrobin	10	9	0,010			1											0,031		No MRL
Boscalid	10	7	0,010			3											0,028		No MRL
Carbaryl	10	9	0,010		1												0,012		No MRL
Chlorpyrifos	10	7	0,010			2	1										0,086		No MRL
Cypermethrin	10	9	0,010			1											0,027		No MRL
Cyprodinil	10	9	0,010							1							0,780		No MRL
Deltamethrin	10	9	0,010			1											0,021		No MRL
Fenhexamid	10	9	0,010							1							0,820		No MRL
Fenpyroximate	10	8	0,010		1		1										0,052		No MRL
Fludioxonil	10	9	0,010						1								0,370		No MRL
Imidacloprid	10	9	0,010			1											0,027		No MRL
Iprodione	10	9	0,010						1								0,290		No MRL
Lambda-Cyhalothrin	10	9	0,010			1											0,038		No MRL
Metalaxyl	10	9	0,010	1													0,010		No MRL
Myclobutanil	10	9	0,010		1												0,011		No MRL
Piperonyl Butoxide	10	9	0,010			1											0,030		No MRL
Procymidone	10	9	0,010					1									0,140		No MRL
Propargite	10	6	0,010			3	1										0,052		No MRL

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables	Food item:	Melons	Other:	
Reporting country:	Sweden	Year of sampling:	2008	Processed:	
Total number of samples analysed:	15	With residues above MRL (EC+national):	0		
Without detectable residues:	7	With residues above EC MRL:	0		
With detectable residues at or below MRL or without MRL:	8	With residues above national MRL:	0		

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Note: If you get in Column A the error "! Rep": please complete the missing reporting level; "! MRL" please check the number of samples above the MRL; "! MAX": the max residue level is above the MRL, please report the number of samples above the MRL. (*) Source of MRL: E = EC MRL, N = National MRL, W = Without MRL

Pesticide	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	Samples with quantifiable residues in classes up to and including (in mg/kg)													Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50				
Benalaxyl	15	14	0,010			1												0,044		0,10
Carbendazim (Sum)	15	14	0,010			1												0,024		0,10
Endosulfan (Sum)	15	14	0,010		1													0,013		0,05
Imazalil	15	11	0,010		1			2	1									0,310		2,00
Imidacloprid	11	9	0,010		1	1												0,025		No MRL
Imidacloprid	4	4	0,010																	0,50
Metalaxyl (Sum)	15	14	0,010		1													0,016		0,20
Oxamyl Oxime	15	13	0,010			1	1											0,100		No MRL
Propamocarb	11	9	0,010			1	1											0,059		No MRL
Propamocarb	4	4	0,010																	5,00
Spinosad	15	14	0,010		1													0,017		No MRL
Thiamethoxam	15	14	0,010				1											0,073		No MRL
Thiophanate-Methyl	15	14	0,010				1											0,094		0,30
	0																			
	0																			
	0																			
	0																			
	0																			

Notifications of the results of surveillance sampling of the National Programme

Product group:	Stone fruits	Food item:	Peaches	Other:	
Reporting country:	Sweden	Year of sampling:	2008	Processed:	
Total number of samples analysed:	21	With residues above MRL (EC+national):	0		
Without detectable residues:	5	With residues above EC MRL:	0		
With detectable residues at or below MRL or without MRL:	16	With residues above national MRL:	0		

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Note: If you get in Column A the error "! Rep": please complete the missing reporting level; "! MRL" please check the number of samples above the MRL; "! MAX": the max residue level is above the MRL, please report the number of samples above the MRL. (*) Source of MRL: E = EC MRL, N = National MRL, W = Without MRL

Pesticide	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	Samples with quantifiable residues in classes up to and including (in mg/kg)													Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50				
Bifenthrin	21	20	0,010		1													0,013		0,20
Bitertanol	21	19	0,010	1		1												0,025		1,00
Buprofezin	18	17	0,010		1													0,019		No MRL
Buprofezin	3	3	0,010																	0,70
Carbendazim (Sum)	21	18	0,010		2		1											0,076		0,20
Chlorpyrifos	21	19	0,010		1	1												0,042		0,20
Cypermethrin	21	20	0,010		1													0,012		2,00
Difenconazole	18	17	0,010				1											0,052		No MRL
Difenconazole	3	3	0,010																	0,50
Etofenprox	18	15	0,010			2	1											0,052		No MRL
Etofenprox	3	2	0,010				1											0,057		0,50
Fenbuconazole	18	18	0,010																	No MRL
Fenbuconazole	3	2	0,010				1											0,053		0,50
Imidacloprid	18	17	0,010		1													0,012		No MRL
Imidacloprid	3	2	0,010		1													0,011		0,50
Iprodione	21	16	0,010			1		2	1		1							1,570		3,00
Lambda-Cyhalothrin	21	20	0,010	1														0,010		0,20
Orthophenylphenol	21	20	0,010			1												0,031		No MRL

Diehtiofencarb	50	49	0,010					1									0,180		No MRL
Diehtiofencarb	12	12	0,010																1,00
Difenconazole	50	49	0,010					1									0,054		No MRL
Difenconazole	12	12	0,010																0,50
Diflubenzuron	23	21	0,010			1						1					0,550		No MRL
Diflubenzuron	6	6	0,010																5,00
Diphenylamine	62	53	0,010	2	1	1	2			3							0,400		10,00
Dithiocarbamates	5	1	0,025					1	2			1					0,530		3,00
Dithiocarbamates	11	7	0,025				2	1				1					0,390		5,00
Ethoxyquin	3	3	0,050																0,30
Ethoxyquin	17	16	0,050									1					0,490		3,00
Etofenprox	50	48	0,010			2											0,016		No MRL
Etofenprox	12	11	0,010									1					0,150		1,00
Fenazaquin	50	49	0,010					1									0,024		No MRL
Fenazaquin	12	11	0,010			1											0,014		0,10
Fenpyroximate	12	12	0,010																0,20
Fenpyroximate	50	46	0,010			1				3							0,073		0,30
Fenvalerate	62	61	0,010									1					0,145	1	0,02
Fipronil	50	48	0,010			1	1										0,036		No MRL
Fipronil	12	12	0,010																0,01
Fludioxonil	50	49	0,010									1					0,065		No MRL
Fludioxonil	12	9	0,010									2	1				0,290		5,00
Hexythiazox	50	49	0,010			1											0,020		No MRL
Hexythiazox	12	12	0,010																1,00
Imazalil	12	12	0,010																2,00
Imazalil	50	49	0,010									1					0,110		5,00
Imidacloprid	50	50	0,010																No MRL
Imidacloprid	12	11	0,010									1					0,040		0,50
Indoxacarb (Sum)	62	60	0,010	1								1					0,065		0,30
Iprodione	62	59	0,010									2					1		1,810
Kresoxim-Methyl	62	61	0,010			1											0,012		0,20
Lambda-Cyhalothrin	62	60	0,010			1	1										0,023		0,10

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables	Food item:	Peppers
Reporting country:	Sweden	Year of sampling:	2008
Total number of samples analysed:	21	With residues above MRL (EC+national):	1
Without detectable residues:	13	With residues above EC MRL:	1
With detectable residues at or below MRL or without MRL:	7	With residues above national MRL:	0

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Note: If you get in Column A the error "! Rep": please complete the missing reporting level; "! MRL" please check the number of samples above the MRL; "! MAX": the max residue level is above the MRL, please report the number of samples above the MRL. (*) Source of MRL: E = EC MRL, N = National MRL, W = Without MRL

Pesticide	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	Samples with quantifiable residues in classes up to and including (in mg/kg)													Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50				
Cyproconazole	20	19	0,010		1													0,017		No MRL
Cyproconazole	1	1	0,010																	0,05
Ethion	21	20	0,010					1										0,310	1	0,01
Fenarimol	21	20	0,010				1											0,074		0,50
Fenpropathrin	20	19	0,010			1												0,035		No MRL
Fenpropathrin	1	1	0,010																	0,01
Fludioxonil	20	19	0,010				1											0,053		No MRL
Fludioxonil	1	1	0,010																	2,00
Imidacloprid (Sum)	1	1	0,010																	No MRL
Imidacloprid (Sum)	20	16	0,010		2	1	1											0,097		0,50
Iprodione	21	20	0,010					1										0,150		5,00
Myclobutanil	21	20	0,010		1													0,013		0,50
Propamocarb	20	19	0,010		1													0,012		No MRL
Propamocarb	1	1	0,010																	10,00
Pyriproxyfen	20	19	0,010		1													0,017		No MRL
Pyriproxyfen	1	1	0,010																	1,00
Tebufenozide	20	20	0,010																	No MRL
Tebufenozide	1		0,010				1											0,077		1,00

Notifications of the results of surveillance sampling of the National Programme

Product group:	Small fruits and berries	Food item:	Strawberries	Other:	
Reporting country:	Sweden	Year of sampling:	2008	Processed:	
Total number of samples analysed:	40	With residues above MRL (EC+national):	0		
Without detectable residues:	10	With residues above EC MRL:	0		
With detectable residues at or below MRL or without MRL:	30	With residues above national MRL:	0		

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Note: If you get in Column A the error "! Rep": please complete the missing reporting level; "! MRL" please check the number of samples above the MRL; "! MAX": the max residue level is above the MRL, please report the number of samples above the MRL. (*) Source of MRL: E = EC MRL, N = National MRL, W = Without MRL

Pesticide	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	Samples with quantifiable residues in classes up to and including (in mg/kg)													Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50				
Boscalid	31	13	0,010		3	8	4	3										0,170		1,00
Boscalid	9	6	0,010		2								1					1,730		10,00
Bupirimate	31	30	0,010			1												0,029		No MRL
Bupirimate	9	8	0,010						1									0,260		1,00
Carbendazim (Sum)	40	36	0,010		2	2												0,037		0,10
Cyprodinil	31	27	0,010		2	2												0,041		No MRL
Cyprodinil	9	8	0,010			1												0,027		5,00
Fenhexamid	40	36	0,010		1	1	1	1										0,120		5,00
Fenpyroximate	31	30	0,010			1												0,033		0,30
Fenpyroximate	9	9	0,010																	1,00
Fludioxonil	31	25	0,010		3	3												0,029		0,50
Fludioxonil	9	8	0,010		1													0,020		3,00
Iprodione	40	38	0,010					1	1									0,230		15,00
Kresoxim-Methyl	40	39	0,010							1								0,820		1,00
Myclobutanil	40	39	0,010		1													0,018		1,00
Procymidone	40	39	0,010			1												0,034		5,00
Profenofos	40	39	0,010			1												0,044		0,05
Pyraclostrobin	40	37	0,010		1	1			1									0,230		0,50

Notifications of the results of surveillance sampling of the National Programme

Product group:	Small fruits and berries	Food item:	Table grapes
Reporting country:	Sweden	Year of sampling:	2008
Total number of samples analysed:	81	With residues above MRL (EC+national):	2
Without detectable residues:	10	With residues above EC MRL:	2
With detectable residues at or below MRL or without MRL:	69	With residues above national MRL:	0

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Note: If you get in Column A the error "! Rep": please complete the missing reporting level; "! MRL" please check the number of samples above the MRL; "! MAX": the max residue level is above the MRL, please report the number of samples above the MRL. (*) Source of MRL: E = EC MRL, N = National MRL, W = Without MRL

Pesticide	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	Samples with quantifiable residues in classes up to and including (in mg/kg)													Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50				
Acetamiprid	81	80	0,010			1												0,022	1	0,01
Azoxystrobin	81	75	0,010		1	3	1	1										0,130		2,00
Bifenthrin	81	79	0,010		1	1												0,023		0,20
Boscalid	59	54	0,010		2	1			2									0,440		No MRL
Boscalid	22	19	0,010		1	1		1										0,110		5,00
Buprofezin	59	58	0,010				1											0,057		No MRL
Buprofezin	22	22	0,010																	1,00
Carbendazim (Sum)	81	78	0,010		2			1										0,140		0,30
Chlorpyrifos	81	75	0,010			1	2	3										0,130		0,50
Cypermethrin	81	80	0,010		1													0,013		0,50
Cyprodinil	59	53	0,010	1	3		2											0,100		No MRL
Cyprodinil	22	20	0,010				2											0,092		5,00
Deltamethrin	81	79	0,010		1	1												0,038		0,20
Dimethomorph	59	58	0,010			1												0,042		No MRL
Dimethomorph	22	21	0,010		1													0,018		3,00
Dithiocarbamates	3	3	0,025																	2,00
Dithiocarbamates	27	21	0,025			2	1	3										0,160		5,00
Famoxadone	81	77	0,010		1	1	2											0,088		2,00

Fenhexamid	81	73	0,010					5	1	1		1					4,200		5,00
Fipronil	59	57	0,010		1	1											0,038		No MRL
Fipronil	22	22	0,010																0,01
Fludioxonil	59	53	0,010	2			2	1	1								0,270		No MRL
Fludioxonil	22	19	0,010		1		2										0,200		2,00
Hexaconazole	81	80	0,010		1												0,011		0,10
Imidacloprid	59	50	0,010	1		4	1	3									0,180		No MRL
Imidacloprid	22	22	0,010																1,00
Indoxacarb (Sum)	81	78	0,010		1	1		1									0,110		2,00
Iprodione	22	20	0,010					1		1							0,690		10,00
Iprodione	59	46	0,010		2	1	2	4	4								0,320		10,00
Kresoxim-Methyl	81	74	0,010		3	4											0,035		1,00
Lambda-Cyhalothrin	81	76	0,010		2	1	2										0,069		0,20
Metalaxyl (Sum)	81	79	0,010			1	1										0,089		2,00
Methiocarb (Sum)	59	59	0,010																0,10
Methiocarb (Sum)	22	21	0,010		1												0,019		0,30
Myclobutanil	81	65	0,010	1	8	5	1	1									0,120		1,00
Penconazole	81	76	0,010		4	1											0,027		0,20
Piperonyl Butoxide	81	80	0,010			1											0,026		No MRL
Pyraclostrobin	81	79	0,010				1	1									0,110		1,00
Pyrimethanil	22	22	0,010																No MRL
Pyrimethanil	59	56	0,010			1			2								0,350		5,00
Quinoxifen	81	75	0,010	1	2	2	1										0,082		1,00
Spinosad	59	53	0,010	2	3	1											0,026		No MRL
Spinosad (Sum)	22	20	0,010		2												0,017		0,50
Spiroxamine	81	77	0,010			4											0,045		1,00
Tebuconazole	59	54	0,010		2		2		1								0,410		No MRL
Tebuconazole	22	20	0,010		1		1										0,065		2,00
Tebufenpyrad	59	59	0,010																No MRL
Tebufenpyrad	22	21	0,010			1											0,046		0,50
Tetraconazole	59	58	0,010			1											0,031		No MRL
Tetraconazole	22	21	0,010		1												0,019		0,50

Details of residues exceeding EC MRLs

Surveillance sampling only
(Samples of national and coordinated programme)
(Fresh and frozen fruit, vegetables and cereals)
(Pesticides covered by Directives 76/895, 86/362 and 90/642)

(**)Point of Sampling: F=Farmgate,R=Retail,W=Wholesale,O=Other
(***)Country of Origin: please insert the ISO code of the country (see Guidance document)
(****)Follow-up: W=Warnings, WA=Warnings and Administrative consequences,R=Rapid Alert,O=Other, NR=not released onto the market (not available for consumption)

(****) N = No action taken, U = Within the analytical uncertainty range, A = Administrative action - condition for sale of nextcoming lots, P = The lot was prohibited from being sold, RA= Rapid Alert has bin notified

Reporting country: Sweden Year of sampling: 2008

Please make one entry in the list for each exceeded MRL. The same samples should have the same sample reference.

Pesticide	Food item	Point of sampling(*)	Country of origin(**)	Residue in mg/kg	EC-MRL (mg/kg)	Follow-up(****)	Possible reason for MRL exceedance	Sample reference
Acetamiprid	Basil	R	TH	0.14	0.01 A		No available information	20080204G105
Acetamiprid	Pomegranates	W	TR	0.05	0.01 N		No available information	20081020H101
Acetamiprid	Table Grapes	W	TR	0.02	0.01 U		No available information	20081020S401
Aldrin + Dieldrin	Courgettes	W	DE	0.04	0.02 U		No available information	20080818H303
Azinphos-Methyl	Apples	W	US	0.06	0.05 U		No available information	20081103H601
Bromide (Inorganic)	Rice	R	EL	55.00	50.00 U		No available information	20080414G307
Captan	Pineapples	W	EC	0.04	0.02 U		No available information	20080211S704
Carbaryl	Apples	W	UY	0.32	0.05 A/RA		No available information	20080310S104
Carbaryl	Apples	W	UY	0.33	0.05 A/RA		No available information	20080317S507
Carbaryl	Apples	W	UY	0.45	0.05 A		No available information	20080325S402
Carbaryl	Apples	W	BR	0.24	0.05 A		No available information	20080530H600
Carbaryl	Celery Leaves	R	TH	2.17	0.05 A/RA		No available information	20081104M107
Carbaryl	Egg Plants	W	TH	0.07	0.05 U		No available information	20080204G101
Carbaryl	Litchis	W	TH	0.10	0.05 U		No available information	20080805H500
Carbaryl	Oranges	W	US	0.52	0.05 A/P		No available information	20080623S401
Carbaryl	Pineapples	W	EC	0.34	0.05 A		No available information	20080211S704
Carbendazim (Sum)	Basil	R	TH	0.13	0.10 U		No available information	20081104M102
Carbendazim (Sum)	Chili Peppers	W	TH	1.75	0.10 A		No available information	20080901S301
Carbendazim (Sum)	Litchis	W	TH	1.35	0.10 A		No available information	20080428S103
Carbendazim (Sum)	Litchis	W	TH	2.13	0.10 A		No available information	20080602S601
Carbendazim (Sum)	Litchis	W	TH	0.36	0.10 A		No available information	20080715H303
Carbendazim (Sum)	Pomegranates	W	IN	0.56	0.10 A		No available information	20080114S407
Carbendazim (Sum)	Rice	W	PK	0.02	0.01 U		No available information	20080521M109
Carbendazim (Sum)	Rice	R	PK	0.02	0.01 U		No available information	20080617M113
Carbofuran (Sum)	Basil	W	TH	0.12	0.02 A		No available information	20080204G103
Carbofuran (Sum)	Basil	W	TH	0.06	0.02 A		No available information	20080901S303
Carbofuran (Sum)	Beans (With Pods)	R	TH	0.11	0.02 A		No available information	20080204G102
Carbofuran (Sum)	Chili Peppers	W	TH	0.11	0.02 A		No available information	20080901S301
Carbofuran (Sum)	Coriander	W	TH	0.05	0.02 A		No available information	20080901S305
Carbosulfan	Chili Peppers	W	TH	0.25	0.05 A		No available information	20080901S301
Chlorothalonil	Courgettes	W	ES	0.11	0.01 A		No available information	20080121S406
Chlorothalonil	Litchis	W	TH	0.03	0.01 N		No available information	20080602S601
Chlorpyrifos	Basil	R	TH	0.43	0.05 A		No available information	20080204G105
Chlorpyrifos	Basil	W	TH	0.16	0.05 A		No available information	20080901S303
Chlorpyrifos	Basil	R	TH	0.37	0.05 A		No available information	20081104M101
Chlorpyrifos	Basil	R	TH	0.06	0.05 U		No available information	20081104M102
Chlorpyrifos	Beans (With Pods)	R	TH	0.06	0.05 U		No available information	20081104M105
Chlorpyrifos	Chili Peppers	W	TH	0.52	0.50 U		No available information	20080901S301
Chlorpyrifos	Coriander	R	TH	0.71	0.05 A		No available information	20081027G310
Chlorpyrifos	Litchis	W	TH	0.12	0.05 A		No available information	20080715H303
Cypermethrin	Basil	R	TH	3.39	2.00 U		No available information	20080204G105
Cypermethrin	Litchis	W	TH	0.43	0.05 A		No available information	20080428S103
Cypermethrin	Litchis	W	TH	0.85	0.05 A		No available information	20080602S601
Cypermethrin	Pomegranates	W	IN	0.13	0.05 A		No available information	20080114S407
Cypermethrin	Pomegranates	W	IN	0.08	0.05 U		No available information	20080908H501
Cypermethrin	Waterspinach	R	TH	1.32	0.50 A		No available information	20081027G310
Diazinon	Oranges	W	EG	0.07	0.01 A		No available information	20080303S103
Diazinon	Oranges	W	EG	0.01	0.01 U		No available information	20080519S401
Dicofol (Sum)	Chili Peppers	W	TH	0.41	0.02 A		No available information	20080901S301
Dicofol (Sum)	Chili Peppers	W	TH	0.51	0.02 A		No available information	20080916H302
Dicofol (Sum)	Chili Peppers	W	IN	2.59	0.02 A		No available information	20081124S502
Difenoconazole	Chili Peppers	W	TR	0.21	0.05 A		No available information	20081117H300
Dimethoate (Sum)	Apples	W	PL	0.16	0.02 A/P/RA		No available information	20081105H500
Dimethoate (Sum)	Beans (With Pods)	W	KE	0.02	0.02 U		No available information	20080325H102
Dimethoate (Sum)	Chili Peppers	W	TH	0.08	0.02 A		No available information	20080901S301
Dimethoate (Sum)	Chili Peppers	W	TH	0.73	0.02 A		No available information	20080916H302
Dimethoate (Sum)	Chili Peppers	W	IN	0.04	0.02 U		No available information	20081124S502
Dimethoate (Sum)	Chinese Cabbages	W	DE	0.04	0.02 U		No available information	20081125H706
Dimethoate (Sum)	Chinese Cabbages	W	DE	0.07	0.02 A		No available information	20081201S304
Dimethoate (Sum)	Chinese Cabbages	W	DE	0.02	0.02 U		No available information	20081209H701
Dimethoate (Sum)	Cucumbers, Other	W	TH	0.09	0.02 A		No available information	20080226S101
Dimethoate (Sum)	Egg Plants	W	TR	0.08	0.02 A		No available information	20080825S402
Dimethoate (Sum)	Egg Plants	W	TH	0.19	0.02 A		No available information	20080901S304
Dimethoate (Sum)	Oranges	W	EG	0.06	0.02 A		No available information	20080220H600
Dimethoate (Sum)	Oranges	W	BR	0.14	0.02 A		No available information	20080812H604
Dithiocarbamates	Litchis	W	TH	0.12	0.05 A		No available information	20080428S103
Dithiocarbamates	Papayas	W	BR	0.06	0.05 U		No available information	20080218S601
Dithiocarbamates	Passion Fruits	W	CO	0.11	0.05 A		No available information	20080212H704
Dithiocarbamates	Passion Fruits	W	CO	0.21	0.05 A		No available information	20080325H103
Dithiocarbamates	Passion Fruits	W	KE	0.26	0.05 A		No available information	20080924H603
Endosulfan (Sum)	Mandarins	W	MA	0.05	0.05 U		No available information	20081110H300
Eprn	Egg Plants	W	TH	0.03	0.01 N		No available information	20080901S304
Ethion	Chili Peppers	W	IN	0.09	0.01 A		No available information	20081124S502
Ethion	Egg Plants	W	TH	0.06	0.01 A		No available information	20080901S304
Ethion	Egg Plants	W	TH	0.04	0.01 N		No available information	20081208S301
Ethion	Peppers	W	EG	0.31	0.01 A		No available information	20080204S108
Etofenprox	Parsley	W	IT	4.50	3.00 U		No available information	20081103H603
Famoxadone	Beans (With Pods)	W	KE	0.16	0.02 A		No available information	20080707H704
Famoxadone	Papayas	W	BR	0.09	0.02 A		No available information	20081007H603
Fenitrothion	Oranges	W	EG	0.04	0.01 N		No available information	20080218H602
Fenitrothion	Oranges	W	EG	0.03	0.01 N		No available information	20080317H600
Fenpropathrin	Chili Peppers	W	TH	0.14	0.01 A		No available information	20080901S301
Fenvalerate	Basil	W	TH	0.06	0.02 A		No available information	20080901S303
Fenvalerate	Pears	W	TR	0.15	0.02 A		No available information	20080825S403
Fenvalerate	Pomegranates	W	IN	0.04	0.02 U		No available information	20080728S608
Flusilazole	Basil	W	TH	0.04	0.02 U		No available information	20080901S303
Hydrogen Phosphide (Sum)	Rice	R	TH	0.11	0.10 U		No available information	20081002G100
Hydrogen Phosphide (Sum)	Wheat	W	ES	0.12	0.10 U		No available information	20080416H101
Imazali	Mandarins	W	IL	5.92	5.00 U		No available information	20080204H503
Imazali	Mandarins	W	IL	5.62	5.00 U		No available information	20080218H600
Imazali	Mandarins	W	AR	6.85	5.00 U		No available information	20080526H100
Lambda-Cyhalothrin	Pomegranates	W	IN	0.05	0.02 A		No available information	20080211S707
Lambda-Cyhalothrin	Pomegranates	W	EG	0.10	0.02 A		No available information	20081015H700
Metalaxyl (Sum)	Beans (With Pods)	R	TH	0.07	0.05 U		No available information	20081104M105
Metalaxyl (Sum)	Litchis	W	TH	0.07	0.05 U		No available information	20080715H303
Methamidophos	Chili Peppers	R	TH	0.02	0.01 U		No available information	20080616G345
Methomyl (Sum)	Pomegranates	W	EG	0.09	0.05 U		No available information	20080909H504
Permethrin	Chili Peppers	W	US	0.11	0.05 N		No available information	20081125H707
Phermedipham	Beetroots	W	NL	0.19	0.10 U		No available information	20080609H301

Table E: Details of samples with multiple residues (>=2) in single samples

Samples of national and co-ordinated programme

Fresh and frozen fruit, vegetables and cereals

Sum of surveillance and follow-up enforcement sampling

Pesticides covered by Directives 76/895, 86/362 and 90/642 and by national programmes

Reporting country: **Sweden**

Year of sampling: 2008

Total number of samples with >=2 pesticide residues: 597

Total number of samples of with:

2 pesticide residues: 243

3 pesticide residues: 152

4 pesticide residues: 107

5 pesticide residues: 51

6 pesticide residues: 18

7 pesticide residues: 14

8 pesticide residues: 8

11 pesticide residues: 2

13 pesticide residues: 2

Food item	Number of pesticides	Pesticide	Conc. mg/kg	Pesticide	Conc. mg/kg	Pesticide	Conc. mg/kg	Origin	Sample reference
APPLES	5	CAPTAN + FOLPET	0.53	CHLORPYRIFOS	0.04	FIPRONIL	0.029	AR	20080408H301
		THIABENDAZOLE	1.3	THIACLOPRID	0.016				
APPLES	4	CAPTAN + FOLPET	0.6	CHLORPYRIFOS	0.082	THIABENDAZOLE	1.31	AR	20080325H501
		THIACLOPRID	0.016						
APPLES	4	CHLORPYRIFOS	0.072	FIPRONIL	0.083	THIABENDAZOLE	0.17	AR	20080421S402
		THIACLOPRID	0.026						
APPLES	4	BIFENTHRIN	0.058	CHLORPYRIFOS	0.094	THIABENDAZOLE	1.6	AR	20080422H302
		THIACLOPRID	0.023						
APPLES	3	CHLORPYRIFOS	0.079	THIABENDAZOLE	0.73	THIACLOPRID	0.017	AR	20080325H500
APPLES	3	CAPTAN + FOLPET	0.16	CARBENDAZIM (SUM)	0.025	THIOPHANATE-METHYL	0.042	AR	20080325H502
APPLES	3	CHLORPYRIFOS	0.12	THIABENDAZOLE	0.56	THIACLOPRID	0.032	AR	20080325H503
APPLES	3	BIFENTHRIN	0.014	CHLORPYRIFOS	0.067	THIACLOPRID	0.012	AR	20080421H101
APPLES	3	AZINPHOS-METHYL	0.046	BIFENTHRIN	0.044	CHLORPYRIFOS	0.032	AR	20080422H300
APPLES	3	BIFENTHRIN	0.067	CHLORPYRIFOS	0.041	THIABENDAZOLE	0.051	AR	20080505S104
APPLES	3	AZINPHOS-METHYL	0.035	IPRODIONE	0.055	THIABENDAZOLE	0.34	AR	20080527H101
APPLES	2	CHLORPYRIFOS	0.033	THIACLOPRID	0.019			AR	20080413Z001
APPLES	2	CHLORPYRIFOS	0.053	THIABENDAZOLE	0.76			AR	20080428H700

APPLES	2 AZINPHOS-METHYL	0.11	THIABENDAZOLE	1.96			AR	20080711H600
APPLES	4 CHLORPYRIFOS	0.1	DITHIOCARBAMATES	0.8	PYRIMETHANIL	0.13	BR	20080331S407
	TRIFLOXYSTROBIN	0.042						
APPLES	4 CARBENDAZIM (SUM)	0.04	CHLORPYRIFOS	0.02	DIMETHOATE (SUM)	0.019	BR	20080603H300
	PYRACLOSTROBIN	0.019						
APPLES	4 CARBENDAZIM (SUM)	0.082	CHLORPYRIFOS	0.013	FIPRONIL	0.013	BR	20080707H701
	PYRACLOSTROBIN	0.017						
APPLES	4 CHLORPYRIFOS	0.023	IPRODIONE	0.038	PYRACLOSTROBIN	0.014	BR	20080825H500
	PYRIMETHANIL	0.025						
APPLES	3 CHLORPYRIFOS	0.059	PYRACLOSTROBIN	0.01	PYRIMETHANIL	0.083	BR	20080331H500
APPLES	3 CAPTAN + FOLPET	0.19	CARBENDAZIM (SUM)	0.026	CHLORPYRIFOS	0.02	BR	20080414H300
APPLES	3 CARBENDAZIM (SUM)	0.028	CHLORPYRIFOS	0.038	PYRACLOSTROBIN	0.022	BR	20080422H301
APPLES	3 CARBARYL	0.24	DITHIOCARBAMATES	0.625	PYRACLOSTROBIN	0.013	BR	20080530H600
APPLES	2 DITHIOCARBAMATES	0.14	PYRACLOSTROBIN	0.017			BR	20080325H100
APPLES	2 CAPTAN + FOLPET	0.083	DITHIOCARBAMATES	0.32			BR	20080402H500
APPLES	2 CHLORPYRIFOS	0.015	PYRIMETHANIL	0.026			BR	20080505H501
APPLES	2 CARBENDAZIM (SUM)	0.013	DITHIOCARBAMATES	0.44			BR	20080513H600
APPLES	2 PYRACLOSTROBIN	0.053	TRIFLOXYSTROBIN	0.028			BR	20080701H100
APPLES	3 DIPHENYLAMINE	0.55	PROPARGITE	0.022	THIABENDAZOLE	0.093	CA	20080125H300
APPLES	4 AZINPHOS-METHYL	0.034	DIPHENYLAMINE	0.061	THIABENDAZOLE	0.24	CL	20080512H302
	THIACLOPRID	0.021						
APPLES	3 CARBARYL	0.027	CHLORPYRIFOS	0.026	THIABENDAZOLE	0.81	CL	20080512S507
APPLES	3 CARBARYL	0.017	DIPHENYLAMINE	0.23	THIABENDAZOLE	0.16	CL	20080519H503
APPLES	3 AZINPHOS-METHYL	0.025	DIPHENYLAMINE	0.066	PROPARGITE	0.012	CL	20080521H600
APPLES	3 DIPHENYLAMINE	0.15	PYRIMETHANIL	0.054	THIABENDAZOLE	0.02	CL	20080709S110
APPLES	3 AZINPHOS-METHYL	0.029	CHLORPYRIFOS	0.021	THIABENDAZOLE	0.038	CL	20080825H504
APPLES	2 CHLORPYRIFOS	0.012	DIPHENYLAMINE	0.12			CL	20080409H701
APPLES	2 DIPHENYLAMINE	0.029	THIABENDAZOLE	0.34			CL	20080428H301
APPLES	2 ACETAMIPRID	0.029	THIABENDAZOLE	0.081			CL	20080701H703
APPLES	2 CARBENDAZIM (SUM)	0.068	THIOPHANATE-METHYL	0.028			CN	20080227H501
APPLES	2 CARBENDAZIM (SUM)	0.104	THIOPHANATE-METHYL	0.011			CN	20080303H701
APPLES	2 CARBENDAZIM (SUM)	0.097	CHLORPYRIFOS	0.016			CN	20080407S404
APPLES	5 CAPTAN + FOLPET	0.12	CARBENDAZIM (SUM)	0.096	FENOXYCARB	0.036	DE	20080107H703
	THIOPHANATE-METHYL	0.04	TRIFLOXYSTROBIN	0.026				
APPLES	4 CAPTAN + FOLPET	1.0	PENCONAZOLE	0.014	PROPARGITE	0.01	DE	20081111H102
	TRIFLOXYSTROBIN	0.039						
APPLES	2 CARBENDAZIM (SUM)	0.028	TRIFLOXYSTROBIN	0.012			DE	20080108H701

APPLES	2 CARBENDAZIM (SUM)	0.031	PIRIMICARB	0.028			DE	20080312H503
APPLES	2 CAPTAN + FOLPET	0.14	TRIFLOXYSTROBIN	0.036			DE	20080422H103
APPLES	2 CAPTAN + FOLPET	0.3	TRIFLOXYSTROBIN	0.031			DK	2,01E+08
APPLES	3 DELTAMETHRIN	0.014	DIPHENYLAMINE	0.037	IMAZALIL	0.026	ES	20080213H701
APPLES	3 CHLORPYRIFOS	0.015	CYPERMETHRIN	0.06	PHOSALONE	0.016	ES	20080825S404
APPLES	2 CHLORPYRIFOS	0.022	PROPARGITE	0.11			ES	20080915S508
APPLES	6 BIFENTHRIN	0.068	CAPTAN + FOLPET	0.051	CHLORPYRIFOS	0.11	FR	20080908S408
	DIMETHOATE (SUM)	0.019	PIRIMICARB (SUM)	0.08	THIACLOPRID	0.049		
APPLES	4 BIFENTHRIN	0.032	DIPHENYLAMINE	0.5	PROPARGITE	0.5	FR	20080602S606
	THIABENDAZOLE	1.0						
APPLES	4 AZINPHOS-METHYL	0.011	BIFENTHRIN	0.039	CHLORPYRIFOS	0.043	FR	20080901H303
	THIACLOPRID	0.055						
APPLES	4 IMAZALIL	0.034	METHOMYL (SUM)	0.1	TEBUFENOZIDE	0.022	FR	20081111S302
	THIACLOPRID	0.016						
APPLES	2 CHLORPYRIFOS	0.017	FLUDIOXONIL	0.084			FR	20080211H700
APPLES	6 AZINPHOS-METHYL	0.018	BOSCALID	0.11	CHLORPYRIFOS	0.033	IT	20080128H703
	DIPHENYLAMINE	0.014	PYRACLOSTROBIN	0.035	TEBUFENPYRAD	0.016		
APPLES	5 BOSCALID	0.084	CHLORPYRIFOS	0.08	FIPRONIL	0.078	IT	20080709S109
	IPRODIONE	0.037	PYRACLOSTROBIN	0.051				
APPLES	4 BOSCALID	0.13	CHLORPYRIFOS	0.023	PYRACLOSTROBIN	0.058	IT	20080218S607
	THIACLOPRID	0.013						
APPLES	3 BOSCALID	0.031	CAPTAN + FOLPET	0.37	PYRACLOSTROBIN	0.013	IT	20080128H602
APPLES	2 BOSCALID	0.038	PYRACLOSTROBIN	0.015			IT	20080128S605
APPLES	8 BOSCALID	0.14	CARBENDAZIM (SUM)	0.17	DIFENCONAZOLE	0.018	NL	20081006S403
	DITHIOCARBAMATES	0.04	PROPARGITE	0.017	PYRACLOSTROBIN	0.055		
	THIOPHANATE-METHYL	0.012	VAMIDOTHION (SUM)	0.062				
APPLES	5 BOSCALID	0.042	CAPTAN + FOLPET	0.1	CARBENDAZIM (SUM)	0.053	NL	20080225S505
	PROPARGITE	0.011	PYRACLOSTROBIN	0.014				
APPLES	4 BOSCALID	0.097	CAPTAN + FOLPET	0.057	CARBENDAZIM (SUM)	0.029	NL	20080811S103
	PYRACLOSTROBIN	0.054						
APPLES	2 CAPTAN + FOLPET	0.21	CARBENDAZIM (SUM)	0.014			NZ	20080507H501
APPLES	4 DIMETHOATE (SUM)	0.159	PENDIMETHALIN	0.026	PIRIMICARB (SUM)	0.018	PL	20081105H500
	PYRIMETHANIL	0.037						
APPLES	4 BOSCALID	0.079	CARBENDAZIM (SUM)	0.16	PYRACLOSTROBIN	0.033	SE	20080107S402
	THIOPHANATE-METHYL	0.014						
APPLES	4 BOSCALID	0.06	CARBENDAZIM (SUM)	0.066	PYRACLOSTROBIN	0.03	SE	20081110H100
	THIOPHANATE-METHYL	0.061						

APPLES	3 BOSCALID	0.17	CARBENDAZIM (SUM)	0.069	PYRACLOSTROBIN	0.019	SE	20080211S703
APPLES	3 CARBENDAZIM (SUM)	0.013	PIRIMICARB (SUM)	0.032	THIOPHANATE-METHYL	0.013	SE	20081006S401
APPLES	3 BOSCALID	0.064	CARBENDAZIM (SUM)	0.071	PYRACLOSTROBIN	0.02	SE	20081007H600
APPLES	3 BOSCALID	0.19	CARBENDAZIM (SUM)	0.12	PYRACLOSTROBIN	0.063	SE	20081027S304
APPLES	2 BOSCALID	0.046	CARBENDAZIM (SUM)	0.063			SE	20080114H303
APPLES	2 CARBENDAZIM (SUM)	0.052	PIRIMICARB	0.14			SE	20080819H603
APPLES	2 CARBENDAZIM (SUM)	0.023	PIRIMICARB (SUM)	0.01			SE	20080902H602
APPLES	2 CARBENDAZIM (SUM)	0.013	PYRIMETHANIL	0.018			SE	20080915S503
APPLES	2 CARBENDAZIM (SUM)	0.062	PYRIMETHANIL	0.025			SE	20080929S404
APPLES	2 BOSCALID	0.214	PYRACLOSTROBIN	0.045			SE	20081015S402
APPLES	2 CARBENDAZIM (SUM)	0.04	THIOPHANATE-METHYL	0.011			SE	20081027H302
APPLES	2 CARBENDAZIM (SUM)	0.11	PIRIMICARB (SUM)	0.075			SE	20081103S302
APPLES	2 CARBENDAZIM (SUM)	0.051	PYRIMETHANIL	0.032			SE	20081104H501
APPLES	2 CARBENDAZIM (SUM)	0.057	PYRIMETHANIL	0.016			SE	20081105H503
APPLES	7 ACETAMIPRID	0.076	BOSCALID	0.063	CARBENDAZIM (SUM)	0.103	US	20080122H600
	DIPHENYLAMINE	1.95	LAMBDA-CYHALOTHRIN	0.013	PYRACLOSTROBIN	0.021		
	THIOPHANATE-METHYL	0.05						
APPLES	6 BOSCALID	0.024	DIPHENYLAMINE	0.38	ENDOSULFAN (SUM)	0.021	US	20080114H701
	FENPYROXIMATE	0.013	PROPARGITE	0.011	THIABENDAZOLE	0.33		
APPLES	4 BOSCALID	0.066	CAPTAN + FOLPET	0.74	PYRACLOSTROBIN	0.018	US	20080310H601
	THIABENDAZOLE	0.56						
APPLES	4 ACETAMIPRID	0.011	DIPHENYLAMINE	0.7	PROPARGITE	0.038	US	20080311H601
	THIABENDAZOLE	2.11						
APPLES	4 AZINPHOS-METHYL	0.056	CHLORPYRIFOS	0.059	DIPHENYLAMINE	0.21	US	20081103H601
	THIABENDAZOLE	0.21						
APPLES	3 AZINPHOS-METHYL	0.025	DIPHENYLAMINE	0.082	THIABENDAZOLE	0.091	US	20080414S102
APPLES	3 DIPHENYLAMINE	0.16	PYRIMETHANIL	0.41	THIABENDAZOLE	0.031	US	20080602H600
APPLES	3 DIPHENYLAMINE	0.72	ORTHOPHENYLPHENOL	0.13	THIABENDAZOLE	1.06	US	20081125H700
APPLES	3 ACETAMIPRID	0.062	AZINPHOS-METHYL	0.017	PHOSMET (SUM)	0.116	US	20081208H304
APPLES	2 FENPYROXIMATE	0.014	THIABENDAZOLE	0.283			US	20080109H700
APPLES	2 CARBENDAZIM (SUM)	0.016	THIOPHANATE-METHYL	0.011			US	20080110H500
APPLES	2 CAPTAN + FOLPET	0.57	DIPHENYLAMINE	0.32			US	20080318H700
APPLES	2 DIPHENYLAMINE	0.06	PYRIMETHANIL	0.25			US	20080414H700
APPLES	2 DIPHENYLAMINE	0.42	ENDOSULFAN (SUM)	0.013			US	20080519H500
APPLES	2 ACETAMIPRID	0.015	FENPYROXIMATE	0.012			US	20081117H101
APPLES	4 AZINPHOS-METHYL	0.055	CARBARYL	0.32	DIFENCONAZOLE	0.04	UY	20080310S104
	THIACLOPRID	0.015						

APPLES	3	CARBARYL	0.33	CHLORPYRIFOS	0.015	PYRIPROXYFEN	0.021	UY	20080317S507
APPLES	3	ACETAMIPRID	0.012	CAPTAN + FOLPET	0.13	CARBARYL	0.45	UY	20080325S402
APPLES	4	DITHIOCARBAMATES	0.1	INDOXACARB (SUM)	0.066	IPIRODIONE	0.44	ZA	20080428S105
		PROTHIOFOS	0.01						
APPLES	2	AZINPHOS-METHYL	0.055	DIPHENYLAMINE	0.099			ZA	20080617H502
APPLES	2	DIPHENYLAMINE	1.73	DITHIOCARBAMATES	0.051			ZA	20080708H700
BANANAS	3	IMAZALIL	0.031	OXAMYL OXIME	0.018	THIABENDAZOLE	0.032	CO	20080609H307
BANANAS	2	IMAZALIL	0.093	THIABENDAZOLE	0.021			CO	20080122H601
BANANAS	2	AZOXYSTROBIN	0.078	MYCLOBUTANIL	0.093			CO	20080526H102
BANANAS	2	IMAZALIL	0.024	THIABENDAZOLE	0.011			CO	20080630H603
BANANAS	2	IMAZALIL	0.13	THIABENDAZOLE	0.088			CO	20080722S607
BANANAS	2	IMAZALIL	0.18	THIABENDAZOLE	0.17			CO	20080901H300
BANANAS	2	IMAZALIL	0.056	THIABENDAZOLE	0.058			CO	20080923H602
BANANAS	2	IMAZALIL	0.04	THIABENDAZOLE	0.062			CO	20080930H600
BANANAS	3	DITHIOCARBAMATES	0.048	IMAZALIL	0.34	THIABENDAZOLE	0.46	CR	20080407H700
BANANAS	3	DITHIOCARBAMATES	0.108	IMAZALIL	0.044	THIABENDAZOLE	0.11	CR	20080428S101
BANANAS	3	CHLORPYRIFOS	0.016	IMAZALIL	0.074	THIABENDAZOLE	0.079	CR	20081105H502
BANANAS	2	IMAZALIL	0.14	THIABENDAZOLE	0.072			CR	20080303S107
BANANAS	2	IMAZALIL	0.04	THIABENDAZOLE	0.066			CR	20080908S402
BANANAS	2	IMAZALIL	0.11	THIABENDAZOLE	0.22			CR	20080922S402
BANANAS	2	IMAZALIL	0.157	THIABENDAZOLE	0.233			CR	20081110H101
BANANAS	2	IMAZALIL	0.11	THIABENDAZOLE	0.78			CR	20081201H304
BANANAS	2	IMAZALIL	0.148	THIABENDAZOLE	0.201			CR	20081208H300
BANANAS	3	CHLORPYRIFOS	0.015	IMAZALIL	0.29	THIABENDAZOLE	0.13	EC	20080102H300
BANANAS	3	BIFENTHRIN	0.011	IMAZALIL	0.1	THIABENDAZOLE	0.1	EC	20081006H301
BANANAS	3	BIFENTHRIN	0.022	IMAZALIL	0.056	THIABENDAZOLE	0.048	EC	20081112H602
BANANAS	2	IMAZALIL	0.15	THIABENDAZOLE	0.12			EC	20080414S108
BANANAS	2	IMAZALIL	0.12	THIABENDAZOLE	0.12			EC	20080922S403
BANANAS	2	IMAZALIL	0.26	THIABENDAZOLE	0.034			EC	20081117S408
BANANAS	3	BIFENTHRIN	0.047	IMAZALIL	0.183	THIABENDAZOLE	0.19	PA	20080331H503
BANANAS	3	IMAZALIL	0.069	OXAMYL OXIME	0.013	THIABENDAZOLE	0.044	PA	20080804H302
BANANAS	3	IMAZALIL	0.24	OXAMYL OXIME	0.022	THIABENDAZOLE	0.11	PA	20080820H602
BANANAS	3	CHLORPYRIFOS	0.011	IMAZALIL	0.22	THIABENDAZOLE	0.91	PA	20081117H301
BANANAS	2	IMAZALIL	0.26	THIABENDAZOLE	0.61			PA	20080107S401
BANANAS	2	IMAZALIL	0.16	THIABENDAZOLE	0.16			PA	20080114H300
BANANAS	2	IMAZALIL	0.22	THIABENDAZOLE	0.34			PA	20080114S401
BANANAS	2	IMAZALIL	0.41	THIABENDAZOLE	0.67			PA	20080128H700

BANANAS	2	IMAZALIL	0.21	THIABENDAZOLE	0.22		PA	20080331S401	
BANANAS	2	IMAZALIL	0.12	THIABENDAZOLE	0.09		PA	20080526S101	
BANANAS	2	IMAZALIL	0.06	THIABENDAZOLE	0.054		PA	20080616S412	
BANANAS	2	IMAZALIL	0.084	THIABENDAZOLE	0.092		PA	20080819S410	
BANANAS	2	IMAZALIL	0.025	THIABENDAZOLE	0.44		PA	20080908S401	
BANANAS	2	IMAZALIL	0.06	THIABENDAZOLE	0.014		PA	20081006S407	
BANANAS	2	IMAZALIL	0.22	THIABENDAZOLE	0.13		PA	20081015S408	
BANANAS	2	IMAZALIL	0.15	THIABENDAZOLE	0.18		PA	20081021H100	
BASIL	7	ACETAMIPRID	0.135	CARBENDAZIM (SUM)	0.049	CHLORPYRIFOS	0.43	TH	20080204G105
		CYPERMETHRIN	3.39	METALAXYL (SUM)	0.22	METHOMYL (SUM)	0.032		
		PROFENOFOS	0.028						
BASIL	7	CARBENDAZIM (SUM)	0.024	CARBOFURAN (SUM)	0.06	CHLORPYRIFOS	0.156	TH	20080901S303
		CYPERMETHRIN	0.227	FENVALERATE	0.06	FLUSILAZOLE	0.036		
		METALAXYL (SUM)	0.103						
BASIL	4	CARBARYL	0.5	CARBENDAZIM (SUM)	0.13	CHLORPYRIFOS	0.056	TH	20081104M102
		CYPERMETHRIN	0.48						
BASIL	4	CARBENDAZIM (SUM)	0.014	CHLORPYRIFOS	0.034	CYPERMETHRIN	0.014	TH	20081104M104
		ETOFENPROX	0.023						
BASIL	3	CARBOFURAN (SUM)	0.122	CYPERMETHRIN	0.15	PROFENOFOS	0.145	TH	20080204G103
BASIL	3	CARBARYL	0.022	CYPERMETHRIN	1.2	METHOMYL (SUM)	1.5	TH	20081027G312
BASIL	2	CARBENDAZIM (SUM)	0.24	CHLORPYRIFOS	0.72			TH	20080408G371
BASIL	2	CHLORPYRIFOS	0.37	CYPERMETHRIN	0.059			TH	20081104M101
BEANS (WITI	2	AZOXYSTROBIN	0.015	BOSCALID	0.098			DE	20080915H502
BEANS (WITI	3	CARBENDAZIM (SUM)	0.023	CYPERMETHRIN	0.03	DIMETHOATE (SUM)	0.024	KE	20080325H102
BEANS (WITI	2	CYPERMETHRIN	0.042	CYPROCONAZOLE	0.011			KE	20080211H703
BEANS (WITI	2	FAMOXADONE	0.155	METHOMYL (SUM)	0.04			KE	20080707H704
BEANS (WITI	2	AZOXYSTROBIN	0.021	CYPERMETHRIN	0.061			KE	20080716S504
BEANS (WITI	2	CARBENDAZIM (SUM)	0.12	THIOPHANATE-METHYL	0.074			KE	20080731H500
BEANS (WITI	2	AZOXYSTROBIN	0.064	CARBENDAZIM (SUM)	0.023			KE	20080801H500
BEANS (WITI	2	IPRODIONE	0.016	VINCLOZOLIN (SUM)	0.109			NL	20080813H300
BEANS (WITI	2	IPRODIONE	0.023	VINCLOZOLIN (SUM)	0.174			NL	20080819H600
BEANS (WITI	2	IPRODIONE	0.043	VINCLOZOLIN (SUM)	0.092			NL	20080923H600
BEANS (WITI	8	CARBARYL	0.043	CARBENDAZIM (SUM)	0.084	CYPERMETHRIN	0.052	TH	20081228M100
		DIMETHOATE (SUM)	0.065	INDOXACARB (SUM)	0.084	METALAXYL (SUM)	0.045		
		METHOMYL (SUM)	0.28	TRIADIMEFON (SUM)	0.027				
BEANS (WITI	7	CHLORPYRIFOS	0.056	CYPERMETHRIN	0.016	DIFENCONAZOLE	0.011	TH	20081104M105
		DIMETHOATE (SUM)	0.012	METALAXYL (SUM)	0.072	PROFENOFOS	0.092		

	PYRACLOSTROBIN	0.072						
BEANS (WITI	3 CARBENDAZIM (SUM)	0.044	DIMETHOATE (SUM)	0.599	IPROVALICARB	0.013	TH	20081208M400
BEANS (WITI	2 CARBOFURAN (SUM)	0.108	PROFENOFOS	0.255			TH	20080204G102
BEANS (WITI	2 DIMETHOATE (SUM)	0.113	METHOMYL (SUM)	0.027			TH	20081124M400
BRUSSELS SF	2 AZOXYSTROBIN	0.011	BOSCALID	0.01			SE	20081111H101
BULGUR	2 PIPERONYL BUTOXIDE	0.086	PIRIMIPHOS-METHYL	0.17			CY	20080722G104
CARROTS	7 BOSCALID	0.21	CHLORPYRIFOS	0.016	DICLORAN	0.12	IT	20080416H502
	DITHIOCARBAMATES	0.165	LINURON	0.019	PYRACLOSTROBIN	0.012		
	TEBUCONAZOLE	0.014						
CARROTS	5 BOSCALID	0.18	CHLORPYRIFOS-METHYL	0.018	DICLORAN	0.032	IT	20080319H301
	METALAXYL (SUM)	0.012	PYRACLOSTROBIN	0.055				
CARROTS	3 AZOXYSTROBIN	0.02	CHLOROTHALONIL	0.018	DIFENCONAZOLE	0.016	IT	20080128H702
CELERY	2 AZOXYSTROBIN	0.011	CHLOROTHALONIL	0.044			ES	20081124S405
CELERY LEAF	3 CARBARYL	2.17	QUINALPHOS	0.054	TRIADIMEFON (SUM)	0.017	TH	20081104M107
CHERRIES	2 IPRDIONE	0.074	LAMBDA-CYHALOTHRIN	0.016			CL	20081216H701
CHERRIES	2 CARBENDAZIM (SUM)	0.023	MONOCROTOPHOS	0.011			TR	20080623S402
CHERRIES	2 CYPERMETHRIN	0.013	PROPARGITE	0.037			TR	20080630H601
CHERRIES	4 BOSCALID	0.011	IPRODIONE	0.011	MYCLOBUTANIL	0.029	US	20080616H503
	TEBUCONAZOLE	0.034						
CHERRIES	2 BOSCALID	0.013	TEBUCONAZOLE	0.015			US	20080514H703
CHILI PEPPEI	4 ACRINATHRIN	0.35	CHLOROTHALONIL	1.2	DELTAMETHRIN	0.1	ES	20080225S503
	METHIOCARB (SUM)	0.205						
CHILI PEPPEI	2 IMIDACLOPRID (SUM)	0.01	TRIADIMEFON (SUM)	0.012			ES	20080114H302
CHILI PEPPEI	5 DICOFOL (SUM)	2.59	DIMETHOATE (SUM)	0.044	ETHION	0.09	IN	20081124S502
	MONOCROTOPHOS	0.024	TRIAZOPHOS	0.155				
CHILI PEPPEI	5 AZOXYSTROBIN	0.024	BIFENTHRIN	0.027	ENDOSULFAN (SUM)	0.068	IT	20080409H700
	METHIOCARB (SUM)	0.044	METHOMYL (SUM)	0.011				
CHILI PEPPEI	13 AZOXYSTROBIN	0.028	CARBENDAZIM (SUM)	1.75	CARBOFURAN (SUM)	0.114	TH	20080901S301
	CARBOSULFAN	0.246	CHLORPYRIFOS	0.517	CYPERMETHRIN	0.271		
	DICOFOL (SUM)	0.41	DIMETHOATE (SUM)	0.078	FENPROPATHRIN	0.138		
	IMIDACLOPRID (SUM)	0.264	METALAXYL (SUM)	0.024	METHOMYL (SUM)	0.014		
	PROFENOFOS	0.683						
CHILI PEPPEI	13 AZOXYSTROBIN	0.12	CARBENDAZIM (SUM)	0.125	CARBOFURAN (SUM)	0.081	TH	20081208M402
	CARBOSULFAN	0.052	CHLOROTHALONIL	0.041	CHLORPYRIFOS	0.34		
	CYPERMETHRIN	0.63	DELTAMETHRIN	0.053	DIMETHOATE (SUM)	0.038		
	PERMETHRIN	0.021	PROCHLORAZ (SUM)	0.775	PROFENOFOS	0.275		
	PYRACLOSTROBIN	0.19						

CHILI PEPPEI	11	ACEPHATE	0.012	CARBENDAZIM (SUM)	0.018	CHLORPYRIFOS	0.049	TH	20080616G345
		CYPERMETHRIN	0.56	DIFENCONAZOLE	0.069	EPN	0.012		
		FIPRONIL	0.084	IMIDACLOPRID (SUM)	0.028	METHAMIDOPHOS	0.017		
		METHOMYL (SUM)	0.057	PROFENOFOS	0.06				
CHILI PEPPEI	7	CARBARYL	0.04	CARBOSULFAN	0.03	CHLORPYRIFOS	0.18	TH	20081222M101
		CYPERMETHRIN	0.925	METHOMYL (SUM)	0.16	PROFENOFOS	0.18		
		PROPHAM	0.016						
CHILI PEPPEI	4	CARBENDAZIM (SUM)	0.012	CYPERMETHRIN	0.12	IMIDACLOPRID (SUM)	0.028	TH	20080226S103
		TRIAZOPHOS	0.024						
CHILI PEPPEI	4	CHLORPYRIFOS	0.012	DICOFOL (SUM)	0.51	DIMETHOATE (SUM)	0.729	TH	20080916H302
		TRIAZOPHOS	0.4						
CHILI PEPPEI	5	ENDOSULFAN (SUM)	0.019	IMIDACLOPRID (SUM)	0.033	OXAMYL OXIME	0.032	TR	20080317H301
		PROCYMIDONE	0.14	PYRIMETHANIL	0.022				
CHILI PEPPEI	5	ACETAMIPRID	0.03	AZOXYSTROBIN	0.15	DIFENCONAZOLE	0.21	TR	20081117H300
		METHOMYL (SUM)	0.024	THIAMETHOXAM (SUM)	0.18				
CHILI PEPPEI	4	IMIDACLOPRID (SUM)	0.01	KRESOXIM-METHYL	0.036	PROCYMIDONE	0.012	TR	20080520H300
		TRIADIMEFON (SUM)	0.056						
CHINESE CAI	3	DIMETHOATE (SUM)	0.018	METALAXYL (SUM)	0.012	PIPERONYL BUTOXIDE	0.069	DE	20080215H700
CHINESE CAI	2	CYPERMETHRIN	0.017	FENHEXAMID	0.027			ES	20081117S406
CORIANDER	6	CARBOFURAN (SUM)	0.046	CYPERMETHRIN	0.471	ETOFENPROX	0.335	TH	20080901S305
		PROCHLORAZ (SUM)	3.11	PROFENOFOS	2.23	PROPICONAZOLE	1.55		
CORIANDER	4	CARBENDAZIM (SUM)	2.58	CHLORPYRIFOS	0.049	DIFENCONAZOLE	0.069	TH	20080616G300
		FIPRONIL	0.065						
CORIANDER	2	CHLORPYRIFOS	0.71	CYPERMETHRIN	0.037			TH	20081027G310
COURGETTE:	3	CHLOROTHALONIL	0.112	METHIOCARB (SUM)	0.011	OXAMYL OXIME	0.053	ES	20080121S406
COURGETTE:	2	METHOMYL (SUM)	0.045	PIRIMICARB	0.032			NL	20080707H705
COURGETTE:	2	ALDRIN + DIELDRIN	0.026	BITERTANOL	0.039			NL	20080901S104
CUCUMBERS	5	CYPRODINIL	0.045	DIMETHOMORPH	0.014	FLUDIOXONIL	0.038	ES	20080128S603
		PROPAMOCARB	0.043	PYMETROZINE	0.04				
CUCUMBERS	5	CYPRODINIL	0.031	FLUDIOXONIL	0.038	METALAXYL (SUM)	0.016	ES	20080204S105
		MYCLOBUTANIL	0.018	PROPAMOCARB	0.034				
CUCUMBERS	3	AZOXYSTROBIN	0.012	CHLOROTHALONIL	0.019	METALAXYL (SUM)	0.025	ES	20081020H103
CUCUMBERS	3	METALAXYL (SUM)	0.017	OXAMYL OXIME	0.17	THIAMETHOXAM (SUM)	0.036	ES	20081027S308
CUCUMBERS	3	CYPERMETHRIN	0.014	DIMETHOMORPH	0.011	PROPAMOCARB	0.16	ES	20081117S409
CUCUMBERS	2	FAMOXADONE	0.19	TRIADIMEFON (SUM)	0.068			JO	20080317S501
CUCUMBERS	2	ACETAMIPRID	0.19	PENCONAZOLE	0.091			JO	20081020S404
CUCUMBERS	3	PROPAMOCARB	0.054	PYMETROZINE	0.15	TRIFLUMIZOLE	0.019	NL	20080811S102

CUCUMBERS	2	IMAZALIL	0.024	PROPAMOCARB	0.071			SE	20080902H603
CUCUMBERS	2	AZOXYSTROBIN	0.059	IMAZALIL	0.018			SE	20081015S401
CUCUMBERS	2	DITHIOCARBAMATES	0.145	METALAXYL (SUM)	0.14			TR	20080825S401
DILL	4	MALATHION (SUM)	0.0	MALATHION (SUM)	0.014	PROPAMOCARB	0.016	IT	20080902H601
		THIAMETHOXAM (SUM)	0.017						
DRIED FRUIT	2	PERMETHRIN	0.018	PIPERONYL BUTOXIDE	0.051			IR	20080521M106
DRIED GRAP	4	BOSCALID	0.028	FENPYROXIMATE	0.011	PROPARGITE	0.039	DE	20081119H303
		PYRACLOSTROBIN	0.014						
DRIED GRAP	8	AZOXYSTROBIN	0.031	CARBARYL	0.012	CHLORPYRIFOS	0.04	DK	20081119H302
		CYPRODINIL	0.78	FENHEXAMID	0.82	FLUDIOXONIL	0.37		
		IPRODIONE	0.29	PYRIMETHANIL	0.026				
DRIED GRAP	5	CHLORPYRIFOS	0.024	CYPERMETHRIN	0.027	DELTAMETHRIN	0.021	TR	20081119H300
		LAMBDA-CYHALOTHRIN	0.038	PROCYMIDONE	0.14				
DRIED GRAP	3	FENPYROXIMATE	0.052	MYCLOBUTANIL	0.011	PIPERONYL BUTOXIDE	0.03	US	20081121S301
DRIED GRAP	2	BOSCALID	0.023	PROPARGITE	0.04			US	20081119H301
DRIED GRAP	2	BOSCALID	0.027	PROPARGITE	0.052			US	20081121S302
EGG PLANTS	4	AZOXYSTROBIN	0.024	CYPRODINIL	0.12	FLUDIOXONIL	0.04	ES	20080218S608
		IPRODIONE	0.07						
EGG PLANTS	3	FLUDIOXONIL	0.025	PYRIPROXYFEN	0.03	TRIADIMEFON (SUM)	0.027	ES	20080121S407
EGG PLANTS	5	CARBENDAZIM (SUM)	0.039	CHLORPYRIFOS	0.014	CYPERMETHRIN	0.16	TH	20081208S301
		ETHION	0.036	METHOMYL (SUM)	0.014				
EGG PLANTS	4	CYPERMETHRIN	0.203	DIMETHOATE (SUM)	0.189	EPN	0.028	TH	20080901S304
		ETHION	0.062						
EGG PLANTS	2	CYPERMETHRIN	0.04	METHOMYL (SUM)	0.028			TH	20081104M106
EGG PLANTS	2	DIMETHOATE (SUM)	0.08	IPRODIONE	0.036			TR	20080825S402
FENNEL	2	DICLORAN	0.039	LINURON	0.074			IT	20081125H704
FIGS	2	CYPERMETHRIN	0.031	PYRIPROXYFEN	0.11			BR	20080317H303
GRAPEFRUIT	4	CHLORPYRIFOS	0.088	IMAZALIL	0.544	PYRIDABEN	0.017	TR	20080204H501
		THIABENDAZOLE	0.374						
JUICE, ORAN	2	IMAZALIL	0.058	ORTHOPHENYLPHENOL	0.019			SE	20080618G356
LEEKs	3	BOSCALID	0.02	HALOXYFOP (SUM)	0.01	PROPAMOCARB	0.26	NL	20081201S306
LEEKs	2	METHOMYL (SUM)	0.032	PROPAMOCARB	0.023			NL	20080213H700
LEEKs	2	BOSCALID	0.023	PROPAMOCARB	0.14			NL	20080226H302
LEEKs	2	PROPAMOCARB	0.016	TRIFLOXYSTROBIN	0.012			NL	20081208S505
LEMONS	3	IMAZALIL	0.57	PYRIPROXYFEN	0.038	TEBUFENPYRAD	0.011	ES	20080422H101
LEMONS	4	IMAZALIL	3.0	PARATHION	0.045	PYRIPROXYFEN	0.016	ZA	20080811H303
		TAU - FLUVALINATE	0.05						

LETTUCE, ICI	2 DIMETHOMORPH	0.018	METHOMYL (SUM)	0.048			ES	20080102S403
LETTUCE, OT	3 DIMETHOATE (SUM)	0.025	METALAXYL (SUM)	0.034	METHOMYL (SUM)	0.014	ES	20080205H500
LETTUCE, OT	3 AZOXYSTROBIN	0.67	LAMBDA-CYHALOTHRIN	0.033	PROPYZAMIDE	0.012	ES	20080212H702
LETTUCE, OT	3 CYPERMETHRIN	0.012	DITHIOCARBAMATES	0.14	METALAXYL (SUM)	0.061	ES	20081103H602
LETTUCE, OT	2 BOSCALID	0.57	PYRACLOSTROBIN	0.046			ES	20081217H301
LITCHIS	7 AZOXYSTROBIN	0.038	CARBARYL	0.016	CARBENDAZIM (SUM)	1.35	TH	20080428S103
	CHLORPYRIFOS	0.019	CYPERMETHRIN	0.425	DITHIOCARBAMATES	0.122		
	PROCYMIDONE	0.012						
LITCHIS	4 CARBENDAZIM (SUM)	2.13	CHLOROTHALONIL	0.026	CYPERMETHRIN	0.85	TH	20080602S601
	ETOFENPROX	0.01						
LITCHIS	4 CARBENDAZIM (SUM)	0.36	CHLORPYRIFOS	0.116	CYPERMETHRIN	0.044	TH	20080715H303
	METALAXYL (SUM)	0.07						
LITCHIS	2 CARBARYL	0.097	DITHIOCARBAMATES	0.042			TH	20080805H500
MANDARINS	8 CARBENDAZIM (SUM)	0.016	DITHIOCARBAMATES	0.065	IMAZALIL	1.45	AR	20080421S403
	MALATHION (SUM)	0.057	MYCLOBUTANIL	0.098	ORTHOPHENYLPHENOL	0.093		
	PROCHLORAZ (SUM)	0.72	THIABENDAZOLE	1.31				
MANDARINS	7 CHLORPYRIFOS	0.016	CYPERMETHRIN	0.022	IMAZALIL	3.5	AR	20080811S106
	MALATHION (SUM)	0.013	ORTHOPHENYLPHENOL	0.5	PROCHLORAZ (SUM)	0.042		
	THIABENDAZOLE	1.6						
MANDARINS	5 CHLORPYRIFOS	0.019	IMAZALIL	1.65	ORTHOPHENYLPHENOL	0.22	AR	20080325S403
	PROCHLORAZ (SUM)	0.14	THIABENDAZOLE	1.2				
MANDARINS	5 CHLORPYRIFOS	0.019	FIPRONIL	0.019	IMAZALIL	1.67	AR	20080505S103
	ORTHOPHENYLPHENOL	0.065	PROCHLORAZ (SUM)	2.33				
MANDARINS	5 CARBENDAZIM (SUM)	0.015	IMAZALIL	6.85	MALATHION (SUM)	1.51	AR	20080526H100
	ORTHOPHENYLPHENOL	0.22	PROCHLORAZ (SUM)	6.83				
MANDARINS	5 IMAZALIL	1.99	MALATHION (SUM)	0.0	MALATHION (SUM)	0.026	AR	20080909H600
	ORTHOPHENYLPHENOL	0.27	PROCHLORAZ (SUM)	1.93				
MANDARINS	4 IMAZALIL	2.1	MYCLOBUTANIL	0.092	PROCHLORAZ (SUM)	1.05	AR	20080429H300
	THIABENDAZOLE	4.73						
MANDARINS	3 IMAZALIL	1.31	ORTHOPHENYLPHENOL	0.11	THIABENDAZOLE	0.95	AR	20080407S405
MANDARINS	5 BROMOPROPYLATE	0.098	IMAZALIL	2.3	ORTHOPHENYLPHENOL	0.82	CY	20080206H501
	THIABENDAZOLE	0.7	VINCLOZOLIN (SUM)	0.023				
MANDARINS	4 CYPERMETHRIN	0.04	IMAZALIL	2.01	ORTHOPHENYLPHENOL	1.5	CY	20080311H600
	THIABENDAZOLE	2.21						
MANDARINS	3 IMAZALIL	1.55	ORTHOPHENYLPHENOL	0.17	THIABENDAZOLE	1.96	CY	20080219H602
MANDARINS	3 IMAZALIL	0.51	ORTHOPHENYLPHENOL	0.28	THIABENDAZOLE	0.51	CY	20080303S104
MANDARINS	6 CHLORPYRIFOS	0.034	DICOFOL (SUM)	0.47	IMAZALIL	0.6	ES	20080916H304

	MALATHION (SUM)	0.0	MALATHION (SUM)	0.098	ORTHOPHENYLPHENOL	0.01		
MANDARINS	5 CHLORPYRIFOS	0.12	DICOFOL (SUM)	0.3	FAMOXADONE	0.013	ES	20080226H301
	HEXYTHIAZOX	0.014	PYRIPROXYFEN	0.015				
MANDARINS	5 CHLORPYRIFOS	0.088	IMAZALIL	0.34	MALATHION (SUM)	0.0	ES	20081006H304
	MALATHION (SUM)	0.2	PYRIPROXYFEN	0.022				
MANDARINS	5 CARBENDAZIM (SUM)	0.014	CHLORPYRIFOS	0.091	IMAZALIL	1.41	ES	20081006S404
	MALATHION (SUM)	0.0	MALATHION (SUM)	0.054				
MANDARINS	4 CHLORPYRIFOS	0.034	IMAZALIL	1.73	MYCLOBUTANIL	0.061	ES	20080107H702
	ORTHOPHENYLPHENOL	0.037						
MANDARINS	4 CHLORPYRIFOS	0.21	HEXYTHIAZOX	0.01	IMAZALIL	2.61	ES	20080213H702
	THIABENDAZOLE	0.02						
MANDARINS	4 CHLORPYRIFOS	0.17	IMAZALIL	0.59	LAMBDA-CYHALOTHRIN	0.06	ES	20081020S405
	PYRIPROXYFEN	0.016						
MANDARINS	4 CHLORPYRIFOS	0.094	CYPERMETHRIN	0.019	IMAZALIL	2.6	ES	20081027S306
	PYRIPROXYFEN	0.028						
MANDARINS	4 CHLORPYRIFOS	0.037	IMAZALIL	2.5	ORTHOPHENYLPHENOL	0.18	ES	20081103S305
	THIABENDAZOLE	3.3						
MANDARINS	4 CHLORPYRIFOS	0.063	DICOFOL (SUM)	0.2	IMAZALIL	2.8	ES	20081105H501
	PYRIPROXYFEN	0.014						
MANDARINS	4 CHLORPYRIFOS	0.17	IMAZALIL	1.66	MALATHION (SUM)	0.0	ES	20081111S305
	MALATHION (SUM)	0.096						
MANDARINS	3 CHLORPYRIFOS	0.099	DICOFOL (SUM)	0.61	IMAZALIL	2.59	ES	20080121H602
MANDARINS	3 CHLORPYRIFOS	0.14	IMAZALIL	1.71	THIABENDAZOLE	0.031	ES	20080325H101
MANDARINS	3 CHLORPYRIFOS	0.05	IMAZALIL	0.032	PYRIPROXYFEN	0.02	ES	20080929S402
MANDARINS	3 CHLORPYRIFOS	0.065	CYPERMETHRIN	0.016	IMAZALIL	1.4	ES	20081015H702
MANDARINS	6 BROMOPROPYLATE	0.439	IMAZALIL	5.62	MALATHION (SUM)	0.035	IL	20080218H600
	METHIDATHION	0.026	ORTHOPHENYLPHENOL	0.21	THIABENDAZOLE	2.48		
MANDARINS	4 BROMOPROPYLATE	0.11	IMAZALIL	4.08	ORTHOPHENYLPHENOL	0.042	IL	20080115H300
	THIABENDAZOLE	1.83						
MANDARINS	4 BROMOPROPYLATE	0.758	IMAZALIL	5.92	ORTHOPHENYLPHENOL	0.263	IL	20080204H503
	THIABENDAZOLE	1.34						
MANDARINS	4 BROMOPROPYLATE	0.14	IMAZALIL	2.56	ORTHOPHENYLPHENOL	0.013	IL	20080227H700
	THIABENDAZOLE	1.6						
MANDARINS	3 IMAZALIL	4.18	ORTHOPHENYLPHENOL	0.522	THIABENDAZOLE	1.35	IL	20080122H602
MANDARINS	5 CARBENDAZIM (SUM)	0.016	CHLORPYRIFOS	0.077	ENDOSULFAN (SUM)	0.053	MA	20081110H300
	IMAZALIL	1.06	THIABENDAZOLE	0.14				
MANDARINS	4 IMAZALIL	0.91	MALATHION (SUM)	0.0	MALATHION (SUM)	0.031	MA	20081215H603

	THIABENDAZOLE	0.047						
MANDARINS	3 DICOFOL (SUM)	0.68	IMAZALIL	2.15	THIABENDAZOLE	0.014	MA	20080121S403
MANDARINS	3 CHLORPYRIFOS	0.24	IMAZALIL	1.49	MALATHION (SUM)	0.023	MA	20080218H603
MANDARINS	3 D, 2,4- (SUM)	0.025	IMAZALIL	1.89	METHIDATHION	1.3	MA	20081117S402
MANDARINS	2 IMAZALIL	1.89	THIABENDAZOLE	0.036			MA	20080102S406
MANDARINS	2 CHLORPYRIFOS	0.36	THIABENDAZOLE	0.61			MA	20081119H601
MANDARINS	2 IMAZALIL	2.13	THIABENDAZOLE	0.12			MA	20081124S406
MANDARINS	2 CHLORPYRIFOS	0.13	THIABENDAZOLE	0.058			MA	20081201S307
MANDARINS	2 CHLORPYRIFOS	0.19	THIABENDAZOLE	0.6			MA	20081208S502
MANDARINS	4 HEXYTHIAZOX	0.019	IMAZALIL	2.7	PYRIMETHANIL	0.54	PE	20080513H700
	THIABENDAZOLE	1.3						
MANDARINS	4 HEXYTHIAZOX	0.01	IMAZALIL	3.16	PYRIPROXYFEN	0.045	PE	20080611H301
	THIABENDAZOLE	2.26						
MANDARINS	4 BUPROFEZIN	0.019	IMAZALIL	2.67	ORTHOPHENYLPHENOL	0.03	PE	20080902H100
	THIABENDAZOLE	0.084						
MANDARINS	2 IMAZALIL	2.44	THIABENDAZOLE	1.55			PE	20080826H502
MANDARINS	7 CHLORPYRIFOS	0.033	DIOXATHION	0.018	IMAZALIL	4.94	UY	20080825H501
	ORTHOPHENYLPHENOL	0.36	PROCHLORAZ (SUM)	1.04	TEBUCONAZOLE	0.2		
	THIABENDAZOLE	0.99						
MANDARINS	6 CHLORPYRIFOS	0.01	FENTHION (SUM)	0.188	IMAZALIL	2.03	UY	20080414S106
	MALATHION (SUM)	0.93	ORTHOPHENYLPHENOL	0.13	PROCHLORAZ (SUM)	0.6		
MANDARINS	6 CHLORPYRIFOS	0.035	IMAZALIL	2.98	MALATHION (SUM)	0.016	UY	20080428S107
	ORTHOPHENYLPHENOL	0.19	PROCHLORAZ (SUM)	0.57	THIABENDAZOLE	0.023		
MANDARINS	6 CHLORPYRIFOS	0.028	FIPRONIL	0.027	IMAZALIL	4.8	UY	20080519H501
	MALATHION (SUM)	0.019	ORTHOPHENYLPHENOL	0.47	PROCHLORAZ (SUM)	0.892		
MANDARINS	4 IMAZALIL	3.5	ORTHOPHENYLPHENOL	0.252	PROCHLORAZ (SUM)	0.42	UY	20080526S109
	THIABENDAZOLE	0.039						
MANDARINS	3 IMAZALIL	2.03	ORTHOPHENYLPHENOL	0.23	PROCHLORAZ (SUM)	0.96	UY	20080407H702
MANDARINS	3 IMAZALIL	2.5	ORTHOPHENYLPHENOL	0.43	PROCHLORAZ (SUM)	1.81	UY	20080707H600
MANDARINS	2 AZOXYSTROBIN	0.14	IMAZALIL	3.03			XX	20080305Z002
MANDARINS	3 IMAZALIL	1.7	MALATHION (SUM)	0.044	THIABENDAZOLE	1.6	ZA	20080507H500
MANDARINS	3 IMAZALIL	3.36	METHIDATHION	0.1	THIABENDAZOLE	2.5	ZA	20080609S404
MELONS	3 CARBENDAZIM (SUM)	0.024	IMAZALIL	0.16	THIOPHANATE-METHYL	0.094	HN	20080225H301
MELONS	2 IMAZALIL	0.14	OXAMYL OXIME	0.024			HN	20080304H701
MELONS	2 IMAZALIL	0.31	OXAMYL OXIME	0.1			HN	20080428S102
MELONS	3 IMAZALIL	0.015	PROPAMOCARB	0.059	THIAMETHOXAM	0.073	PA	20080422H102
MIXED CERE	4 DELTAMETHRIN	0.042	MALATHION (SUM)	0.055	PIPERONYL BUTOXIDE	0.3	XX	20080303G314

	PIRIMIPHOS-METHYL	0.079						
NECTARINES	2 IPRDIONE	0.23	PROPICONAZOLE	0.011			CL	20080310H603
NECTARINES	2 AZINPHOS-METHYL	0.01	IPRODIONE	1.34			CL	20080310S107
NECTARINES	2 BUPIRIMATE	0.11	CLOTHIANIDIN	0.019			ES	20080512H701
NECTARINES	4 CHLORPYRIFOS-METHYL	0.025	CYPRODINIL	0.047	FENBUCONAZOLE	0.017	IT	20080623S403
	IPRODIONE	0.018						
NECTARINES	4 BITERTANOL	0.018	ETOFENPROX	0.11	TEBUCONAZOLE	0.014	IT	20080820H603
	TRIFLUMURON	0.022						
NECTARINES	3 CYPRODINIL	0.091	IPRODIONE	0.12	LAMBDA-CYHALOTHRIN	0.015	IT	20080811H103
NECTARINES	3 CHLORPYRIFOS	0.073	ETOFENPROX	0.01	TEBUCONAZOLE	0.039	IT	20080819S404
NECTARINES	2 ETOFENPROX	0.087	TEBUCONAZOLE	0.041			IT	20080804S403
NECTARINES	2 FENBUCONAZOLE	0.012	IPRODIONE	0.16			ZA	20080128H603
ONIONS	2 TEBUCONAZOLE	0.01	TRIADIMEFON (SUM)	0.076			DE	20080609H303
ONIONS	4 BOSCALID	0.034	HALOXYFOP (SUM)	0.015	PROPAMOCARB	0.4	NL	20081117S404
	TEBUCONAZOLE	0.02						
ONIONS	2 KRESOXIM-METHYL	0.033	PROPAMOCARB	0.028			NL	20081124S402
ORANGES	7 CARBENDAZIM (SUM)	0.013	IMAZALIL	1.9	MALATHION (SUM)	0.0	AR	20081027S303
	MALATHION (SUM)	0.014	ORTHOPHENYLPHENOL	0.13	PROCHLORAZ (SUM)	1.26		
	PYRACLOSTROBIN	0.042						
ORANGES	5 IMAZALIL	2.93	MALATHION (SUM)	0.0	MALATHION (SUM)	0.063	AR	20080929H300
	ORTHOPHENYLPHENOL	0.026	PROCHLORAZ (SUM)	1.01				
ORANGES	3 IMAZALIL	1.76	ORTHOPHENYLPHENOL	0.45	PROCHLORAZ (SUM)	1.31	AR	20080708H701
ORANGES	7 CARBENDAZIM (SUM)	0.12	CHLORPYRIFOS	0.037	DIMETHOATE (SUM)	0.136	BR	20080812H604
	IMAZALIL	0.92	ORTHOPHENYLPHENOL	0.037	PYRACLOSTROBIN	0.018		
	THIABENDAZOLE	0.14						
ORANGES	7 AZOXYSTROBIN	0.012	CARBENDAZIM (SUM)	0.1	DIMETHOATE (SUM)	0.046	BR	20080827H300
	IMAZALIL	1.62	METHIDATHION	0.21	PYRACLOSTROBIN	0.028		
	THIABENDAZOLE	0.28						
ORANGES	5 CARBENDAZIM (SUM)	0.13	IMAZALIL	1.62	METHIDATHION	0.23	BR	20080828H100
	PYRACLOSTROBIN	0.048	THIABENDAZOLE	0.33				
ORANGES	6 CARBENDAZIM (SUM)	0.028	DIAZINON	0.009	DIMETHOATE (SUM)	0.056	EG	20080220H600
	IMAZALIL	0.87	ORTHOPHENYLPHENOL	1.7	THIABENDAZOLE	0.5		
ORANGES	6 CHLORPYRIFOS	0.03	CYPERMETHRIN	0.06	FENITROTHION	0.028	EG	20080317H600
	IMAZALIL	1.06	ORTHOPHENYLPHENOL	0.2	THIABENDAZOLE	0.66		
ORANGES	5 FENPROPATHRIN	0.011	IMAZALIL	1.51	LAMBDA-CYHALOTHRIN	0.024	EG	20080128S610
	ORTHOPHENYLPHENOL	0.25	THIABENDAZOLE	1.04				
ORANGES	5 CHLORPYRIFOS	0.027	FENITROTHION	0.039	IMAZALIL	0.748	EG	20080218H602

	ORTHOPHENYLPHENOL	0.015	THIABENDAZOLE	0.38				
ORANGES	5 DELTAMETHRIN	0.014	DIAZINON	0.072	IMAZALIL	0.94	EG	20080303S103
	ORTHOPHENYLPHENOL	0.3	THIABENDAZOLE	1.77				
ORANGES	5 CARBENDAZIM (SUM)	0.026	CYPERMETHRIN	0.018	DIMETHOATE (SUM)	0.015	EG	20080414H703
	IMAZALIL	1.47	THIABENDAZOLE	0.47				
ORANGES	5 FENTHION (SUM)	0.064	IMAZALIL	0.63	MALATHION (SUM)	0.032	EG	20080421S405
	ORTHOPHENYLPHENOL	0.4	THIABENDAZOLE	0.32				
ORANGES	5 DIAZINON	0.011	IMAZALIL	0.88	ORTHOPHENYLPHENOL	0.36	EG	20080519S401
	PHENTHOATE	0.071	THIABENDAZOLE	1.9				
ORANGES	4 IMAZALIL	0.728	MALATHION (SUM)	0.019	ORTHOPHENYLPHENOL	7.83	EG	20080204H502
	THIABENDAZOLE	1.18						
ORANGES	4 CYPERMETHRIN	0.033	IMAZALIL	0.82	MALATHION (SUM)	0.034	EG	20080407H600
	THIABENDAZOLE	0.62						
ORANGES	4 CYPERMETHRIN	0.035	IMAZALIL	1.28	MALATHION (SUM)	0.013	EG	20080407H703
	THIABENDAZOLE	0.92						
ORANGES	4 CYPERMETHRIN	0.02	DIMETHOATE (SUM)	0.02	IMAZALIL	1.26	EG	20080408H500
	THIABENDAZOLE	1.15						
ORANGES	4 CARBENDAZIM (SUM)	0.021	CYPERMETHRIN	0.064	IMAZALIL	1.26	EG	20080408H501
	THIABENDAZOLE	1.08						
ORANGES	4 CARBENDAZIM (SUM)	0.017	DIAZINON	0.01	IMAZALIL	1.29	EG	20080411H700
	THIABENDAZOLE	0.56						
ORANGES	4 CYPERMETHRIN	0.027	IMAZALIL	0.97	MALATHION (SUM)	0.019	EG	20080414H301
	THIABENDAZOLE	0.46						
ORANGES	3 IMAZALIL	0.92	ORTHOPHENYLPHENOL	0.62	THIABENDAZOLE	1.55	EG	20080204S102
ORANGES	3 IMAZALIL	1.02	ORTHOPHENYLPHENOL	0.11	THIABENDAZOLE	0.62	EG	20080317S508
ORANGES	3 IMAZALIL	0.62	ORTHOPHENYLPHENOL	0.48	THIABENDAZOLE	1.16	EG	20080325S401
ORANGES	3 IMAZALIL	0.54	MALATHION (SUM)	0.024	THIABENDAZOLE	0.7	EG	20080407H602
ORANGES	3 IMAZALIL	0.93	MALATHION (SUM)	0.098	THIABENDAZOLE	0.48	EG	20080414H704
ORANGES	2 IMAZALIL	0.64	THIABENDAZOLE	0.52			EG	20080407H601
ORANGES	2 IMAZALIL	1.39	THIABENDAZOLE	1.37			EG	20080408H300
ORANGES	2 IMAZALIL	0.2	THIABENDAZOLE	0.13			EG	20080408H700
ORANGES	5 ETOFENPROX	0.011	METALAXYL (SUM)	0.036	PHOSMET (SUM)	0.023	ES	20081118H600
	PROCHLORAZ (SUM)	0.909	PROPARGITE	0.04				
ORANGES	4 CHLORPYRIFOS	0.031	CYPERMETHRIN	0.019	MYCLOBUTANIL	0.36	ES	20080128H600
	PROCHLORAZ (SUM)	2.98						
ORANGES	4 CARBENDAZIM (SUM)	0.011	CHLORPYRIFOS	0.11	IMAZALIL	2.09	ES	20080429H302
	THIABENDAZOLE	0.092						

ORANGES	3	CHLORPYRIFOS	0.037	ETOFENPROX	0.026	IMAZALIL	2.02	ES	20081111S304
ORANGES	3	CHLORPYRIFOS	0.019	IMAZALIL	1.96	ORTHOPHENYLPHENOL	0.037	ES	20081112H600
ORANGES	3	CHLORPYRIFOS	0.049	IMAZALIL	2.47	PYRIPROXYFEN	0.015	ES	20081117H303
ORANGES	3	CHLORPYRIFOS	0.04	IMAZALIL	2.39	ORTHOPHENYLPHENOL	0.01	ES	20081117S405
ORANGES	2	CHLORPYRIFOS	0.034	IMAZALIL	0.91			ES	20080102S407
ORANGES	2	CHLORPYRIFOS	0.053	IMAZALIL	3.11			ES	20080128S604
ORANGES	2	CHLORPYRIFOS	0.077	IMAZALIL	0.67			ES	20081201H302
ORANGES	2	IMAZALIL	2.56	THIABENDAZOLE	0.19			GR	20080211S706
ORANGES	5	BROMOPROPYLATE	0.384	IMAZALIL	3.02	MALATHION (SUM)	0.013	IL	20080215H600
		ORTHOPHENYLPHENOL	0.091	THIABENDAZOLE	1.21				
ORANGES	5	BROMOPROPYLATE	0.08	IMAZALIL	2.86	METHIDATHION	0.086	IL	20080310S101
		ORTHOPHENYLPHENOL	0.049	THIABENDAZOLE	1.23				
ORANGES	4	BROMOPROPYLATE	0.26	IMAZALIL	4.98	ORTHOPHENYLPHENOL	0.023	IL	20080227H500
		PYRIPROXYFEN	0.011						
ORANGES	4	IMAZALIL	2.3	MALATHION (SUM)	0.012	ORTHOPHENYLPHENOL	0.02	IL	20080310H700
		THIABENDAZOLE	0.67						
ORANGES	4	BROMOPROPYLATE	0.016	IMAZALIL	1.84	ORTHOPHENYLPHENOL	0.01	IL	20080414S105
		THIABENDAZOLE	2.02						
ORANGES	4	IMAZALIL	2.3	ORTHOPHENYLPHENOL	0.047	PROCHLORAZ (SUM)	0.016	IL	20080526S108
		THIABENDAZOLE	1.5						
ORANGES	3	IMAZALIL	1.82	ORTHOPHENYLPHENOL	0.2	THIABENDAZOLE	1.65	IL	20080428H300
ORANGES	4	CHLORPYRIFOS	0.102	IMAZALIL	1.24	MALATHION (SUM)	0.028	MA	20080218H601
		THIABENDAZOLE	0.016						
ORANGES	3	CHLORPYRIFOS	0.019	IMAZALIL	1.39	PIPERONYL BUTOXIDE	0.018	MA	20080219H601
ORANGES	3	CHLORPYRIFOS	0.2	IMAZALIL	0.99	THIABENDAZOLE	1.02	MA	20080331S406
ORANGES	3	CHLORPYRIFOS	0.073	IMAZALIL	1.67	MALATHION (SUM)	0.011	MA	20080428H600
ORANGES	3	CHLORPYRIFOS	0.16	FIPRONIL	0.2	IMAZALIL	0.58	MA	20080512S508
ORANGES	3	CHLORPYRIFOS	0.16	FIPRONIL	0.17	IMAZALIL	1.3	MA	20080521H300
ORANGES	3	CHLORPYRIFOS	0.1	IMAZALIL	0.019	THIABENDAZOLE	1.8	MA	20080811S101
ORANGES	2	CHLORPYRIFOS	0.12	IMAZALIL	1.29			MA	20080414H701
ORANGES	2	CHLORPYRIFOS	0.046	IMAZALIL	0.54			MA	20080421S401
ORANGES	2	IMAZALIL	1.3	METHIDATHION	0.13			MA	20080505S102
ORANGES	2	CHLORPYRIFOS	0.08	IMAZALIL	2.4			MA	20080512S503
ORANGES	2	CHLORPYRIFOS	0.19	IMAZALIL	2.61			MA	20080623H103
ORANGES	2	IMAZALIL	1.1	TRIFLOXYSTROBIN	0.021			SZ	20081103S304
ORANGES	3	CARBARYL	0.515	IMAZALIL	0.77	THIABENDAZOLE	0.81	US	20080623S401
ORANGES	2	IMAZALIL	1.07	MALATHION (SUM)	0.06			US	20080609S405

ORANGES	4 CHLORPYRIFOS	0.023	IMAZALIL	2.57	ORTHOPHENYLPHENOL	0.27	UY	20080711H602
	PROCHLORAZ (SUM)	0.48						
ORANGES	4 DITHIOCARBAMATES	0.075	IMAZALIL	0.87	PYRACLOSTROBIN	0.015	ZA	20080825S405
	THIABENDAZOLE	0.07						
ORANGES	4 BROMOPROPYLATE	0.31	CHLORPYRIFOS	0.019	IMAZALIL	2.4	ZA	20080903H100
	THIABENDAZOLE	1.51						
ORANGES	3 IMAZALIL	2.46	METHIDATHION	0.22	THIABENDAZOLE	0.99	ZA	20080826H300
ORANGES	3 CYPERMETHRIN	0.012	IMAZALIL	1.77	PYRIPROXYFEN	0.015	ZA	20080922S409
ORANGES	2 IMAZALIL	0.98	THIABENDAZOLE	0.74			ZA	20080707H700
ORANGES	2 IMAZALIL	0.23	THIABENDAZOLE	0.034			ZA	20080804S402
ORANGES	2 BROMOPROPYLATE	0.68	IMAZALIL	2.6			ZA	20080908S407
ORANGES	2 IMAZALIL	0.56	PYRACLOSTROBIN	0.016			ZA	20081020S409
PAPAYAS	6 CARBENDAZIM (SUM)	0.026	PROCHLORAZ (SUM)	0.35	TEBUCONAZOLE	0.036	BR	20080526S106
	THIABENDAZOLE	0.022	THIAMETHOXAM	0.015	THIOPHANATE-METHYL	0.1		
PAPAYAS	5 CHLOROTHALONIL	0.035	DITHIOCARBAMATES	0.182	PROCHLORAZ (SUM)	0.162	BR	20081015S405
	THIABENDAZOLE	0.045	THIOPHANATE-METHYL	0.048				
PAPAYAS	4 DIFENCONAZOLE	0.011	PROCHLORAZ (SUM)	0.16	TEBUCONAZOLE	0.065	BR	20080317S505
	THIABENDAZOLE	0.032						
PAPAYAS	4 CARBENDAZIM (SUM)	0.016	FAMOXADONE	0.093	PROCHLORAZ (SUM)	0.27	BR	20081007H603
	THIOPHANATE-METHYL	0.12						
PAPAYAS	3 AZOXYSTROBIN	0.01	CARBENDAZIM (SUM)	0.032	THIABENDAZOLE	0.15	BR	20080408H704
PAPAYAS	3 AZOXYSTROBIN	0.015	PROCHLORAZ (SUM)	0.685	THIABENDAZOLE	0.045	BR	20080728S605
PAPAYAS	3 AZOXYSTROBIN	0.018	PROCHLORAZ (SUM)	0.383	THIABENDAZOLE	0.09	BR	20080909H503
PAPAYAS	3 FAMOXADONE	0.014	PROCHLORAZ (SUM)	0.12	THIOPHANATE-METHYL	0.015	BR	20081030H100
PAPAYAS	2 DITHIOCARBAMATES	0.06	THIABENDAZOLE	0.96			BR	20080218S601
PAPAYAS	2 PROCHLORAZ (SUM)	0.28	THIOPHANATE-METHYL	0.02			BR	20080220H601
PAPAYAS	2 BIFENTHRIN	0.015	PROCHLORAZ (SUM)	0.77			BR	20080915H503
PAPAYAS	2 DITHIOCARBAMATES	0.034	PROCHLORAZ (SUM)	0.183			BR	20080922S404
PAPAYAS	3 METHOMYL (SUM)	0.027	PROCHLORAZ (SUM)	0.083	THIABENDAZOLE	0.66	EC	20080310S105
PAPAYAS	3 PROCHLORAZ (SUM)	0.026	PROPAMOCARB	0.57	THIABENDAZOLE	0.96	EC	20080512S502
PAPAYAS	2 DITHIOCARBAMATES	0.048	THIABENDAZOLE	0.71			EC	20080421H104
PARSLEY	3 ETOFENPROX	4.5	INDOXACARB (SUM)	0.012	METALAXYL (SUM)	0.03	IT	20081103H603
PASSION FRI	4 CARBENDAZIM (SUM)	0.014	CYPERMETHRIN	0.032	DITHIOCARBAMATES	0.105	CO	20080212H704
	TRIFLOXYSTROBIN	0.017						
PASSION FRI	4 CARBENDAZIM (SUM)	0.033	DELTAMETHRIN	0.021	DIFENCONAZOLE	0.073	CO	20080325H103
	DITHIOCARBAMATES	0.205						
PASSION FRI	3 PROCHLORAZ (SUM)	0.011	TEBUCONAZOLE	0.028	TRIFLOXYSTROBIN	0.017	CO	20080728S601

PASSION FRI	3	CARBENDAZIM (SUM)	0.037	DIFENCONAZOLE	0.084	PYRIMETHANIL	0.255	CO	20081008H605
PASSION FRI	2	LAMBDA-CYHALOTHRIN	0.031	PROCYMIDONE	0.04			CO	20081106H500
PEACHES	2	IPRODIONE	0.39	VINCLOZOLIN (SUM)	0.039			CL	20080304H700
PEACHES	3	CARBENDAZIM (SUM)	0.076	ORTHOPHENYLPHENOL	0.031	THIOPHANATE-METHYL	0.053	ES	20080429H301
PEACHES	2	CARBENDAZIM (SUM)	0.016	TEBUCONAZOLE	0.011			ES	20080505S107
PEACHES	5	CHLORPYRIFOS	0.042	CYPERMETHRIN	0.012	DIFENCONAZOLE	0.052	FR	20080819S402
		LAMBDA-CYHALOTHRIN	0.01	PYRIDABEN	0.016				
PEACHES	4	BITERTANOL	0.025	CHLORPYRIFOS	0.012	IPRODIONE	0.142	FR	20080819S403
		PROPARGITE	0.13						
PEACHES	3	BIFENTHRIN	0.013	BITERTANOL	0.01	TEBUCONAZOLE	0.011	GR	20080716S508
PEACHES	3	BUPROFEZIN	0.019	ETOFENPROX	0.052	TEBUCONAZOLE	0.103	IT	20080819S401
PEACHES	2	ETOFENPROX	0.057	TEBUCONAZOLE	0.058			IT	20080908S404
PEACHES	2	FENBUCONAZOLE	0.053	IPRODIONE	0.2			ZA	20081217H302
PEARS	6	CAPTAN + FOLPET	0.1	CHLORPYRIFOS	0.033	DIPHENYLAMINE	0.38	AR	20080505H502
		FIPRONIL	0.036	THIABENDAZOLE	0.2	THIACLOPRID	0.029		
PEARS	5	DIPHENYLAMINE	0.4	IMAZALIL	0.11	PYRIMETHANIL	0.11	AR	20080401H502
		THIABENDAZOLE	0.073	THIACLOPRID	0.02				
PEARS	5	AZINPHOS-METHYL	0.018	CHLORPYRIFOS	0.023	FIPRONIL	0.019	AR	20080512H301
		THIABENDAZOLE	0.52	THIACLOPRID	0.13				
PEARS	4	CHLORPYRIFOS	0.025	DIPHENYLAMINE	0.1	THIABENDAZOLE	0.068	AR	20080505S105
		THIACLOPRID	0.04						
PEARS	4	CHLORPYRIFOS	0.02	DIPHENYLAMINE	0.22	THIABENDAZOLE	0.17	AR	20080506H603
		THIACLOPRID	0.02						
PEARS	3	CAPTAN + FOLPET	1.3	THIABENDAZOLE	2.66	THIACLOPRID	0.041	AR	20080318H300
PEARS	3	CAPTAN + FOLPET	0.34	DIPHENYLAMINE	0.01	THIABENDAZOLE	0.79	AR	20080421H100
PEARS	3	CAPTAN + FOLPET	1.2	DIPHENYLAMINE	0.01	THIABENDAZOLE	0.29	AR	20080527H102
PEARS	3	BIFENTHRIN	0.027	DIPHENYLAMINE	0.012	THIABENDAZOLE	0.022	AR	20080730H503
PEARS	2	AZINPHOS-METHYL	0.011	BIFENTHRIN	0.015			AR	20080331H502
PEARS	2	CAPTAN + FOLPET	0.084	THIABENDAZOLE	0.13			AR	20080526H101
PEARS	2	THIABENDAZOLE	0.91	THIACLOPRID	0.014			AR	20080623H601
PEARS	2	CAPTAN + FOLPET	0.16	THIABENDAZOLE	0.45			AR	20080630H700
PEARS	2	DIPHENYLAMINE	0.022	THIABENDAZOLE	0.85			AR	20080711H700
PEARS	2	THIABENDAZOLE	1.53	THIACLOPRID	0.017			AR	20080711H701
PEARS	2	LAMBDA-CYHALOTHRIN	0.017	THIABENDAZOLE	0.25			AR	20080730H505
PEARS	3	AZINPHOS-METHYL	0.029	IPRODIONE	0.057	THIABENDAZOLE	0.099	CL	20080414S101
PEARS	2	ACETAMIPRID	0.02	THIABENDAZOLE	0.152			CL	20080331H501
PEARS	2	DITHIOCARBAMATES	0.04	IPRODIONE	1.81			CL	20080507H503

PEARS	7	AZINPHOS-METHYL	0.092	CYPRODINIL	0.094	ETOFENPROX	0.013	IT	20080121H601
		FENAZAQUIN	0.024	FLUDIOXONIL	0.065	PROCYMIDONE	0.054		
		TRIFLOXYSTROBIN	0.052						
PEARS	6	BOSCALID	0.16	CAPTAN + FOLPET	0.47	CHLORPYRIFOS	0.016	IT	20080107H704
		HEXYTHIAZOX	0.02	MALATHION (SUM)	0.041	TEBUCONAZOLE	0.019		
PEARS	6	AZINPHOS-METHYL	0.1	CHLORMEQUAT	0.019	CHLORPYRIFOS	0.011	IT	20080218S604
		DITHIOCARBAMATES	0.185	ETOFENPROX	0.016	TRIFLUMURON	0.084		
PEARS	5	CHLORPYRIFOS	0.035	DITHIOCARBAMATES	0.39	ETOFENPROX	0.15	IT	20081008H604
		FENAZAQUIN	0.014	THIACLOPRID	0.068				
PEARS	2	AZINPHOS-METHYL	0.021	DIFLUBENZURON	0.016			IT	20080114H307
PEARS	8	CARBENDAZIM (SUM)	0.12	DIEHTIOFENCARB	0.18	DIFENCONAZOLE	0.054	NL	20080130H703
		INDOXACARB (SUM)	0.065	KRESOXIM-METHYL	0.012	PHOSALONE	0.013		
		TEBUFENOZIDE	0.04	THIOPHANATE-METHYL	0.038				
PEARS	5	BOSCALID	0.079	CAPTAN + FOLPET	0.15	CARBENDAZIM (SUM)	0.044	NL	20080128S607
		PYRACLOSTROBIN	0.039	THIOPHANATE-METHYL	0.29				
PEARS	5	BOSCALID	0.095	CAPTAN + FOLPET	0.11	CARBENDAZIM (SUM)	0.02	NL	20080327X001
		PYRACLOSTROBIN	0.051	THIOPHANATE-METHYL	0.011				
PEARS	5	BOSCALID	0.092	CARBENDAZIM (SUM)	0.018	CHLORMEQUAT	0.019	NL	20080408H703
		PYRACLOSTROBIN	0.044	THIOPHANATE-METHYL	0.01				
PEARS	5	BOSCALID	0.1	CAPTAN + FOLPET	0.081	DITHIOCARBAMATES	0.035	NL	20080414S104
		INDOXACARB (SUM)	0.01	PYRACLOSTROBIN	0.055				
PEARS	2	BOSCALID	0.39	PYRACLOSTROBIN	0.22			NL	20080924H600
PEARS	4	BOSCALID	0.013	DIFLUBENZURON	0.55	FENVALERATE	0.145	TR	20080825S403
		LAMBDA-CYHALOTHRIN	0.023						
PEARS	7	ACETAMIPRID	0.06	BUPROFEZIN	0.019	CLOTHIANIDIN	0.024	US	20080211S702
		DITHIOCARBAMATES	0.53	ETHOXYQUIN	0.49	FENPYROXIMATE	0.071		
		THIABENDAZOLE	1.12						
PEARS	5	ACETAMIPRID	0.073	BUPROFEZIN	0.012	CLOTHIANIDIN	0.022	US	20080107S406
		FENPYROXIMATE	0.02	PYRIMETHANIL	0.28				
PEARS	5	ACETAMIPRID	0.018	CARBENDAZIM (SUM)	0.012	FLUDIOXONIL	0.139	US	20081024H500
		THIABENDAZOLE	0.05	THIOPHANATE-METHYL	0.019				
PEARS	4	ACETAMIPRID	0.091	CLOTHIANIDIN	0.033	FENPYROXIMATE	0.073	US	20080109H701
		PYRIMETHANIL	0.55						
PEARS	4	ACETAMIPRID	0.074	FENPYROXIMATE	0.063	PYRIMETHANIL	0.032	US	20080114S403
		THIABENDAZOLE	0.13						
PEARS	4	ACETAMIPRID	0.023	BUPROFEZIN	0.17	CLOTHIANIDIN	0.018	US	20080204S101
		THIABENDAZOLE	1.11						

PEARS	4 ACETAMIPRID PYRIDABEN	0.032 0.022	AZINPHOS-METHYL	0.013	PHOSMET (SUM)	0.12	US	20081015H704
PEARS	4 ACETAMIPRID THIABENDAZOLE	0.026 0.012	CARBENDAZIM (SUM)	0.022	FLUDIOXONIL	0.13	US	20081124S403
PEARS	4 CARBENDAZIM (SUM) THIOPHANATE-METHYL	0.059 0.012	FLUDIOXONIL	0.29	THIABENDAZOLE	0.025	US	20081208S503
PEARS	3 ACETAMIPRID	0.023	BUPROFEZIN	0.039	THIABENDAZOLE	1.94	US	20080121S404
PEARS	3 ACETAMIPRID	0.048	AZINPHOS-METHYL	0.022	THIABENDAZOLE	0.16	US	20081117S401
PEARS	2 ACETAMIPRID	0.041	THIABENDAZOLE	0.6			US	20080116H300
PEARS	2 ACETAMIPRID	0.033	PYRIMETHANIL	0.3			US	20081117H100
PEARS	2 ACETAMIPRID	0.041	THIABENDAZOLE	0.856			US	20081124H600
PEARS	4 AZINPHOS-METHYL THIACLOPRID	0.04 0.039	DIPHENYLAMINE	0.08	DITHIOCARBAMATES	0.067	ZA	20080519H502
PEARS	2 IPRDIONE	0.095	THIACLOPRID	0.022			ZA	20080205H503
PEPPERS	2 TEBUFENOZIDE	0.077	THIACLOPRID	0.031			BE	20081008H603
PEPPERS	3 ETHION	0.31	FENARIMOL	0.074	FENPROPATHRIN	0.035	EG	20080204S108
PEPPERS	4 FLUDIOXONIL TRIADIMEFON (SUM)	0.053 0.058	IMIDACLOPRID (SUM)	0.022	PROPAMOCARB	0.012	ES	20080121H600
PEPPERS	3 IMIDACLOPRID (SUM)	0.018	MYCLOBUTANIL	0.013	TRIADIMEFON (SUM)	0.013	ES	20080121S405
PEPPERS	3 CYPROCONAZOLE	0.017	IPRODIONE	0.15	VINCLOZOLIN (SUM)	0.04	ES	20080206H503
PEPPERS	3 IMIDACLOPRID (SUM)	0.097	PYRIPROXYFEN	0.017	TRIADIMEFON (SUM)	0.04	ES	20080305H703
PEPPERS	6 AZOXYSTROBIN OXAMYL	0.04 0.019	BOSCALID	0.011	IMIDACLOPRID (SUM)	0.024	TR	20080424H100
PEPPERS	4 ACETAMIPRID PYRACLOSTROBIN	0.012 0.012	BOSCALID	0.052	OXAMYL OXIME	0.018	TR	20080320H700
PEPPERS	3 ACETAMIPRID	0.034	AZOXYSTROBIN	0.14	OXAMYL OXIME	0.17	TR	20081205H100
PEPPERS	2 ACETAMIPRID	0.062	METHOMYL (SUM)	0.18			TR	20081128H300
PERSIMMON	2 IPRDIONE	0.011	MALATHION (SUM)	0.016			IL	20080212H701
PINEAPPLES	2 PROCHLORAZ (SUM)	1.0	TRIADIMEFON (SUM)	0.106			CI	20080811S107
PINEAPPLES	3 CYPERMETHRIN	0.016	PROCHLORAZ (SUM)	0.69	TRIADIMEFON (SUM)	0.22	CM	20080414H603
PINEAPPLES	2 PIPERONYL BUTOXIDE	0.025	TRIADIMEFON (SUM)	0.328			CR	20080819H602
PINEAPPLES	2 PIPERONYL BUTOXIDE	0.16	TRIADIMEFON (SUM)	0.44			CR	20080908S405
PINEAPPLES	2 PIPERONYL BUTOXIDE	0.046	TRIADIMEFON (SUM)	0.07			CR	20081111S301
PINEAPPLES	2 CARBARYL	0.34	TRIADIMEFON (SUM)	0.99			EC	20080211S704
PLUMS	3 BUPROFEZIN	0.011	ETOFENPROX	0.075	TEBUCONAZOLE	0.012	IT	20080916H306
PLUMS	3 ETOFENPROX	0.061	PHOSMET (SUM)	0.019	TEBUCONAZOLE	0.022	IT	20081028H301
POMEGRAN.	2 CHLORPYRIFOS	0.01	METHOMYL (SUM)	0.092			EG	20080909H504

POMEGRAN.	2	HEXYTHIAZOX	0.024	LAMBDA-CYHALOTHRIN	0.102			EG	20081015H700
POMEGRAN.	3	CARBENDAZIM (SUM)	0.555	CHLORPYRIFOS	0.018	CYPERMETHRIN	0.125	IN	20080114S407
POMEGRAN.	3	CARBENDAZIM (SUM)	0.096	CYPERMETHRIN	0.08	DIFENCONAZOLE	0.012	IN	20080908H501
POMEGRAN.	2	DIFENCONAZOLE	0.012	LAMBDA-CYHALOTHRIN	0.052			IN	20080211S707
POMEGRAN.	2	ACETAMIPRID	0.045	CARBENDAZIM (SUM)	0.026			TR	20081020H101
POTATOES	2	CHLORPROPHAM	0.031	MALEIC HYDRAZIDE	7.66			FR	20081111S306
POTATOES	2	CHLORPROPHAM	0.22	DIQUAT	0.015			NL	20080128H601
POTATOES	2	IMAZALIL	0.101	THIABENDAZOLE	0.216			SE	20081208H302
RICE	2	DIFENCONAZOLE	0.013	PROPICONAZOLE	0.026			DE	20080414G306
RICE	2	BROMIDE (INORGANIC)	55.0	HYDROGEN PHOSPHIDE (SU	0.006			GR	20080414G307
RICE	2	BROMIDE (INORGANIC)	6.4	HYDROGEN PHOSPHIDE (SU	0.003			IN	20080715M105
RICE	2	CARBENDAZIM (SUM)	0.016	FENPROPIMORPH	0.036			PK	20080617M113
RICE	2	PIPERONYL BUTOXIDE	0.028	PIRIMIPHOS-METHYL	0.017			TH	20080826G102
RICE	2	BROMIDE (INORGANIC)	5.6	PIPERONYL BUTOXIDE	0.017			XX	20080926G308
RYE	4	CHLORMEQUAT	0.5	MEPIQUAT	0.1	PIPERONYL BUTOXIDE	0.18	SE	20081105G367
		PYRETHRINS	0.1						
RYE	2	CHLORMEQUAT	0.26	MEPIQUAT	0.28			SE	20081001M100
RYE	2	CHLORMEQUAT	0.4	MEPIQUAT	0.23			SE	20081001M101
RYE	2	CHLORMEQUAT	0.68	MEPIQUAT	0.22			SE	20081027H100
RYE	2	CHLORMEQUAT	0.06	MEPIQUAT	0.09			SE	20081210S101
RYE	2	CHLORMEQUAT	0.13	MEPIQUAT	0.08			SE	20081210S102
RYE	2	CHLORMEQUAT	0.22	MEPIQUAT	0.06			SE	20081211G101
SPINACH	2	LAMBDA-CYHALOTHRIN	0.063	PHENMEDIPHAM	0.019			BE	20080414G302
SPINACH	2	CHLORPYRIFOS	0.01	DELTAMETHRIN	0.079			IT	20080225H302
STRAWBERR	5	BOSCALID	1.73	BUPIRIMATE	0.26	FENHEXAMID	0.12	BE	20081008H600
		KRESOXIM-METHYL	0.82	PYRACLOSTROBIN	0.23				
STRAWBERR	3	BOSCALID	0.096	BUPIRIMATE	0.029	PYRACLOSTROBIN	0.015	BE	20080804H305
STRAWBERR	2	CARBENDAZIM (SUM)	0.037	PROCYMIDONE	0.034			BE	20081002G105
STRAWBERR	2	IPRODIONE	0.23	MYCLOBUTANIL	0.018			ES	20080317S503
STRAWBERR	2	BOSCALID	0.17	PYRACLOSTROBIN	0.04			ES	20080319H302
STRAWBERR	2	CARBENDAZIM (SUM)	0.033	THIOPHANATE-METHYL	0.076			MA	20080225H304
STRAWBERR	4	BOSCALID	0.014	CYPRODINIL	0.041	FENHEXAMID	0.094	SE	20080414G301
		FLUDIOXONIL	0.029						
STRAWBERR	3	FENPYROXIMATE	0.033	IPRODIONE	0.101	PYRIMETHANIL	0.023	SE	20080618H503
STRAWBERR	3	BOSCALID	0.024	CYPRODINIL	0.012	FLUDIOXONIL	0.015	SE	20080624H103
STRAWBERR	3	BOSCALID	0.039	CYPRODINIL	0.016	FLUDIOXONIL	0.021	SE	20080624H104
STRAWBERR	3	BOSCALID	0.018	CYPRODINIL	0.027	FLUDIOXONIL	0.02	SE	20081202H301

STRAWBERR	2	BOSCALID	0.042	FLUDIOXONIL	0.025			SE	20080616S406
STRAWBERR	2	BOSCALID	0.017	PYRIMETHANIL	0.028			SE	20080625H700
STRAWBERR	2	BOSCALID	0.014	CARBENDAZIM (SUM)	0.014			SE	20081029H301
STRAWBERR	3	CYPRODINIL	0.024	FENHEXAMID	0.02	FLUDIOXONIL	0.012	XX	20080414G300
TABLE GRAP	4	IPRODIONE	0.69	KRESOXIM-METHYL	0.035	MYCLOBUTANIL	0.012	BR	20081105H300
		TEBUCONAZOLE	0.016						
TABLE GRAP	2	IPRODIONE	0.27	VINCLOZOLIN (SUM)	0.051			BR	20080102H301
TABLE GRAP	2	BOSCALID	0.025	KRESOXIM-METHYL	0.025			BR	20081103S308
TABLE GRAP	2	IPRODIONE	0.17	LAMBDA-CYHALOTHRIN	0.015			BR	20081104H503
TABLE GRAP	2	DELTAMETHRIN	0.038	FAMOXADONE	0.054			BR	20081118H602
TABLE GRAP	2	BIFENTHRIN	0.014	PYRIMETHANIL	0.04			BR	20081125H703
TABLE GRAP	8	CHLORPYRIFOS	0.13	CYPRODINIL	0.1	FENHEXAMID	0.15	CL	20080505H500
		FIPRONIL	0.038	FLUDIOXONIL	0.27	IPRODIONE	0.22		
		KRESOXIM-METHYL	0.025	QUINOXYFEN	0.028				
TABLE GRAP	5	AZOXYSTROBIN	0.03	FLUDIOXONIL	0.06	IPRODIONE	0.011	CL	20080331H300
		KRESOXIM-METHYL	0.012	TEBUCONAZOLE	0.018				
TABLE GRAP	5	BOSCALID	0.029	CYPRODINIL	0.081	FENHEXAMID	4.2	CL	20080512S504
		FLUDIOXONIL	0.14	IPRODIONE	0.14				
TABLE GRAP	5	BOSCALID	0.22	FENHEXAMID	0.87	IPRODIONE	0.32	CL	20080512S505
		MYCLOBUTANIL	0.018	PYRACLOSTROBIN	0.086				
TABLE GRAP	4	BOSCALID	0.013	CHLORPYRIFOS	0.11	QUINOXYFEN	0.012	CL	20080325H505
		TEBUCONAZOLE	0.41						
TABLE GRAP	2	FLUDIOXONIL	0.0	TEBUCONAZOLE	0.078			CL	20080407S406
TABLE GRAP	2	CHLORPYRIFOS	0.095	IPRODIONE	0.052			CL	20080526S107
TABLE GRAP	2	TEBUCONAZOLE	0.015	TRIFLOXYSTROBIN	0.03			CL	20080618H500
TABLE GRAP	3	CYPRODINIL	0.013	LAMBDA-CYHALOTHRIN	0.035	PIPERONYL BUTOXIDE	0.026	EG	20080730H501
TABLE GRAP	2	BOSCALID	0.44	PYRACLOSTROBIN	0.11			EG	20080519S402
TABLE GRAP	2	CARBENDAZIM (SUM)	0.14	THIOPHANATE-METHYL	0.155			EG	20080616S402
TABLE GRAP	2	AZOXYSTROBIN	0.039	LAMBDA-CYHALOTHRIN	0.015			EG	20080630H701
TABLE GRAP	4	CYPRODINIL	0.014	FLUDIOXONIL	0.01	MYCLOBUTANIL	0.011	ES	20080826H503
		TRIFLOXYSTROBIN	0.022						
TABLE GRAP	3	MYCLOBUTANIL	0.019	SPIROXAMINE	0.036	THIAMETHOXAM	0.016	GR	20080820H601
TABLE GRAP	3	BIFENTHRIN	0.023	CARBENDAZIM (SUM)	0.014	TETRACONAZOLE	0.019	GR	20080902H600
TABLE GRAP	2	DELTAMETHRIN	0.02	TETRACONAZOLE	0.031			GR	20080804H300
TABLE GRAP	8	ACEPHATE	0.115	CHLORPYRIFOS	0.016	DIMETHOATE (SUM)	0.021	IN	20080429Z001
		ETOFENPROX	0.05	METALAXYL (SUM)	0.017	METHAMIDOPHOS	0.016		
		MYCLOBUTANIL	0.01	TRIADIMEFON (SUM)	0.011				

TABLE GRAP	6 CHLORPYRIFOS	0.022	CYPERMETHRIN	0.013	FIPRONIL	0.018	IN	20080408H702
	HEXACONAZOLE	0.011	MYCLOBUTANIL	0.089	TRIADIMEFON (SUM)	0.65		
TABLE GRAP	4 DIMETHOMORPH	0.042	DITHIOCARBAMATES	0.143	MYCLOBUTANIL	0.016	IN	20080512H700
	TRIADIMEFON (SUM)	0.1						
TABLE GRAP	3 LAMBDA-CYHALOTHRIN	0.067	MYCLOBUTANIL	0.043	TRIADIMEFON (SUM)	0.033	IN	20080520H303
TABLE GRAP	2 CHLORPYRIFOS	0.12	MYCLOBUTANIL	0.024			IN	20080404H300
TABLE GRAP	2 BUPROFEZIN	0.057	MYCLOBUTANIL	0.019			IN	20080404H301
TABLE GRAP	2 DITHIOCARBAMATES	0.032	MYCLOBUTANIL	0.025			IN	20080505S106
TABLE GRAP	8 CYPRODINIL	0.092	DIMETHOMORPH	0.018	DITHIOCARBAMATES	0.125	IT	20080916H307
	FENHEXAMID	0.2	FLUDIOXONIL	0.2	PENCONAZOLE	0.018		
	SPIROXAMINE	0.045	TRIADIMEFON (SUM)	0.13				
TABLE GRAP	5 DITHIOCARBAMATES	0.05	INDOXACARB (SUM)	0.11	PENCONAZOLE	0.015	IT	20080721H303
	TEBUCONAZOLE	0.063	TRIADIMEFON (SUM)	0.03				
TABLE GRAP	5 DITHIOCARBAMATES	0.085	FLUDIOXONIL	0.2	PENCONAZOLE	0.012	IT	20080909H502
	SPIROXAMINE	0.036	TRIADIMEFON (SUM)	0.1				
TABLE GRAP	4 DITHIOCARBAMATES	0.16	INDOXACARB (SUM)	0.028	PENCONAZOLE	0.027	IT	20080908S403
	SPINOSAD (SUM)	0.017						
TABLE GRAP	4 CYPRODINIL	0.074	FLUDIOXONIL	0.017	MYCLOBUTANIL	0.028	IT	20080930H605
	PYRIMETHANIL	0.35						
TABLE GRAP	3 METALAXYL (SUM)	0.089	QUINOXYFEN	0.082	TEBUFENPYRAD	0.046	IT	20080915S509
TABLE GRAP	2 MYCLOBUTANIL	0.12	SPIROXAMINE	0.036			IT	20080819S406
TABLE GRAP	2 MYCLOBUTANIL	0.016	SPINOSAD (SUM)	0.012			IT	20080908H502
TABLE GRAP	2 TEBUCONAZOLE	0.065	TRIFLOXYSTROBIN	0.071			IT	20080923H601
TABLE GRAP	2 CYPRODINIL	0.01	QUINOXYFEN	0.01			NA	20080121H606
TABLE GRAP	2 FENHEXAMID	0.16	IPRODIONE	0.13			PE	20080121S401
TABLE GRAP	2 ACETAMIPRID	0.022	INDOXACARB (SUM)	0.014			TR	20081020S401
TABLE GRAP	2 BOSCALID	0.11	FENHEXAMID	0.17			TR	20081020S403
TABLE GRAP	3 AZOXYSTROBIN	0.064	METALAXYL (SUM)	0.048	PYRIMETHANIL	0.22	XX	20080813H302
TABLE GRAP	4 AZOXYSTROBIN	0.13	FAMOXADONE	0.038	IPRODIONE	0.1	ZA	20080305H700
	KRESOXIM-METHYL	0.017						
TABLE GRAP	3 FENHEXAMID	0.16	IPRODIONE	0.16	TRIFLOXYSTROBIN	0.017	ZA	20080212H703
TABLE GRAP	2 IPRODIONE	0.19	QUINOXYFEN	0.012			ZA	20080325H504
TOMATOES	11 ACETAMIPRID	0.027	BUPIRIMATE	0.082	CARBENDAZIM (SUM)	0.063	EG	20081208S501
	CYPERMETHRIN	0.098	CYPRODINIL	0.067	DIFENCONAZOLE	0.028		
	FENHEXAMID	0.057	FLUDIOXONIL	0.057	FLUSILAZOLE	0.015		
	PROPAMOCARB	0.27	THIOPHANATE-METHYL	0.097				
TOMATOES	6 ACRINATHRIN	0.018	BUPROFEZIN	0.045	DELTAMETHRIN	0.043	ES	20080108H700

	FLUDIOXONIL	0.027	METHIOCARB (SUM)	0.135	THIACLOPRID	0.024		
TOMATOES	4 BIFENTHRIN	0.062	BUPROFEZIN	0.014	PYRIMETHANIL	0.068	ES	20080102S404
	PYRIPROXYFEN	0.064						
TOMATOES	3 DELTAMETHRIN	0.019	FAMOXADONE	0.05	PYRIMETHANIL	0.08	ES	20080128S609
TOMATOES	3 FENPYROXIMATE	0.031	PROPARGITE	0.049	TRIADIMEFON (SUM)	0.2	ES	20080421S406
TOMATOES	2 ACRINATHRIN	0.015	OXAMYL OXIME	0.015			ES	20080109H703
TOMATOES	2 IPRDIONE	0.024	PYRIMETHANIL	0.23			ES	20080128S606
TOMATOES	2 BIFENTHRIN	0.02	PYRIPROXYFEN	0.059			ES	20080204S107
TOMATOES	2 DELTAMETHRIN	0.013	IPRODIONE	0.075			ES	20080205H502
TOMATOES	2 IMIDACLOPRID (SUM)	0.028	PIPERONYL BUTOXIDE	0.027			ES	20080225S502
TOMATOES	2 PYRIDABEN	0.024	PYRIPROXYFEN	0.047			ES	20081110H103
TOMATOES	5 BOSCALID	0.18	CHLOROTHALONIL	0.35	METALAXYL (SUM)	0.01	IL	20081202H103
	OXAMYL OXIME	0.056	PYRACLOSTROBIN	0.075				
TOMATOES	3 THIACLOPRID	0.048	TRIADIMEFON (SUM)	0.1	TRIFLOXYSTROBIN	0.2	IL	20081202H102
TOMATOES	4 IPRDIONE	0.034	OXAMYL OXIME	0.037	PYRIMETHANIL	0.022	MA	20081201S309
	THIACLOPRID	0.011						
TOMATOES	4 BUPROFEZIN	0.019	IPRODIONE	0.048	PROCYMIDONE	0.013	MA	20081209S501
	TRIFLOXYSTROBIN	0.027						
TOMATOES	3 PYRIDABEN	0.03	SPINOSAD (SUM)	0.011	THIACLOPRID	0.036	NL	20080915H504
TOMATOES	2 PROPAMOCARB	0.024	PYRIMETHANIL	0.052			SE	20080414S109
TOMATOES	3 BUPROFEZIN	0.037	OXAMYL OXIME	0.056	THIACLOPRID	0.019	SN	20080225H300
TOMATOES	3 ACETAMIPRID	0.052	DELTAMETHRIN	0.046	INDOXACARB (SUM)	0.032	SN	20081209H700
WHEAT	3 GLYPHOSATE	0.59	MALATHION (SUM)	0.0	MALATHION (SUM)	0.013	CA	20081104M108
WHEAT	4 CHLORMEQUAT	0.23	GLYPHOSATE	0.019	MEPIQUAT	0.02	DE	20081106M104
	PIRIMIPHOS-METHYL	0.01						
WHEAT	3 CHLORMEQUAT	0.054	GLYPHOSATE	0.038	PIRIMIPHOS-METHYL	0.19	DE	20080122M400
WHEAT	3 CHLORMEQUAT	0.12	GLYPHOSATE	0.027	PIRIMIPHOS-METHYL	0.08	DE	20080430M400
WHEAT	3 CHLORMEQUAT	0.25	GLYPHOSATE	0.019	MEPIQUAT	0.01	DE	20080908H505
WHEAT	2 CHLORMEQUAT	0.13	PIRIMIPHOS-METHYL	0.12			DE	20080807H700
WHEAT	4 CHLORPYRIFOS-METHYL	0.2	MALATHION (SUM)	0.0	MALATHION (SUM)	0.91	FR	20081015M100
	PIRIMIPHOS-METHYL	0.28						
WHEAT	2 CHLORMEQUAT	0.2	GLYPHOSATE	0.36			LT	20081021G109
WHEAT	2 GLYPHOSATE	0.11	PIRIMIPHOS-METHYL	0.014			LV	20080930S407
WHEAT	3 BROMIDE (INORGANIC)	9.0	GLYPHOSATE	0.44	MALATHION (SUM)	0.013	US	20080327M102
WHEAT	2 AMPA	0.011	GLYPHOSATE	0.46			US	20080416S408
WHEAT	2 GLYPHOSATE	0.4	HYDROGEN PHOSPHIDE (SU	0.042			US	20081001M102
WHEAT	2 BROMIDE (INORGANIC)	6.9	GLYPHOSATE	0.87			US	20081030S409

Laboratories

Reporting country:	Sweden	Year of sampling:	2008
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Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9
	Workload with regard to the monitoring exercise	Accreditation status			Participation in proficiency tests or interlaboratory tests		Implementation of EU Quality control procedures <small>[please refer to each part of the procedures specified in the below green cells and explained at the bottom of the sheet]</small>	
Name of the laboratory/ laboratories carrying out the monitoring exercise	Percentage of monitoring samples analysed	Accreditation achieved (Yes/No) <small>[Please provide accr. certificates]</small>	Date of accreditation	Accreditation body	Which? Scope?	Year (2006/2007)	Parts	Implemented Parts
Eurofins Food & Agro Sweden AB	95	yes	02.09.1991	SWEDAC	Animal fat - SLV Kem 3:25 (GC Multi- residue method) Fapas PT 0558, 0559, 0561, 0562 EUPT-AO-03		1	
							2	
							3	
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							5	
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							9	
							10	
							All	Yes
None								
Eurofins Food & Agro Sweden AB		yes	02.09.1991	SWEDAC	Cereals - SLV M916 (GC Multi-residue method) + M915(LC Multi-residue method), Fapas PT 0953, 0954, 0955 EUPT-C2		1	
							2	
							3	
							4	
							5	
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							9	
							10	
							All	Yes
None								
Eurofins Food & Agro Sweden AB		yes	02.09.1991	SWEDAC	Vegetable oil - SLV M031 (GC+LC Multi- residue method), Fapas PT 0952		1	
							2	
							3	
							4	
							5	
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							10	
							All	Yes
None								
Eurofins Food & Agro Sweden AB		yes	02.09.1991	SWEDAC	Fruit and vegetables - SLV M200 (GC+LC Multi- residue method), Fapas PT 1975 , 1976, 1977, 1978, 1983, 1984, 1986 EUPT-FV-10, EUPT- SRM3		1	
							2	
							3	
							4	
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							6	
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							10	
							All	Yes
None								
Eurofins Food & Agro Sweden AB		yes	02.09.1991	SWEDAC	Cereals, Fruit and vegetables - SLV M030 (Chlormequat+Mepi quat), EUPT-C2		1	
							2	
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							10	
							All	Yes
None								
Eurofins Food & Agro Sweden AB		yes	02.09.1991	SWEDAC	Fruit and vegetables - SLV M202 (LC Multi-residue method), EUPT- SRM3		1	
							2	
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							All	Yes
None								
							1	
							2	

Eurofins Food & Agro Sweden AB		yes	02.09.1991	SWEDAC	, Dithiocarbamates in fruits and vegetable-SLV-M008, EUPT-SRM3	3	
						4	
						5	
						6	
						7	
						8	
						9	
						10	
						All	Yes
						None	
National Food Administration Chemsitry Division 1	5	Yes	26.02.2007	SWEDAC	Cereals, Fruit and vegetables - SLV method EUPT-C2,EUPT-SRM3	1	
						2	
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						5	
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						7	
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						9	
						10	
All	Yes						
None							
National Food Administration Chemsitry Division 1		yes	26.02.2007	SWEDAC	Fruit and vegetables - SLV M200 (GC+LC Multi-residue method), EUPT-FV-10	1	
						2	
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All	Yes						
None							
						1	
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All							
None							

Please delete the examples above in the table submitted to the Commission.

EU Quality control procedures (ref. Doc.SANCO/10232/2006)

Element number	Content
1	Accreditation
2	Sampling, transport, processing and storage of samples
3	Pesticide standards, calibration, solutions, etc.
4	Extraction and concentration
5	Contamination and interference
6	Analytical calibration and chromatographic integration
7	Analytical methods and analytical performance
8	Proficiency testing and analysis of reference materials
9	Confirmation of results
10	Reporting of results