



HELLENIC MINISTRY OF RURAL DEVELOPMENT AND FOOD
GENERAL DIRECTORATE OF PLANT PRODUCE
DIRECTORATE OF PLANT PRODUCE PROTECTION
DEPARTMENT OF PESTICIDES
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GREECE

“HELLENIC PESTICIDE RESIDUE MONITORING IN FOOD OF PLANT ORIGIN”

Results of 2008

Two-page Summary

1. Country: GREECE

1.1. Summary of Results

A total number of 2455 surveillance samples were analysed by 9 laboratories, including 2229 samples of fresh and frozen fruit and vegetables, 63 of cereals, 148 of processed products and 15 of baby food. Furthermore, 41 follow up samples were also examined.

Fresh and frozen fruit and vegetables: A total of 2229 surveillance samples were examined [1893 (84.9%) were domestic samples of fruit and vegetables, 22 (1%) were samples from other EU countries and 314 (14.1%) were imported samples from TCs].

- 1830 (82.1%) were samples without detectable residues
- 326 (14.6%) contained detectable residues at or below MRLs
- 73 (3.3%) contained residues of one or more pesticides at concentrations above the MRLs

The total number of pesticides sought in fresh fruits and vegetables was 215. The most frequently pesticides found in fresh fruits and vegetables were chlorpyrifos, iprodione, bifenthrin, phosmet, phosalone, cypermethrin and endosulfan

Cereals: A total of 63 surveillance samples were examined [23 (36.5%) were domestic samples and 40 (63.5%) were imported from TCs].

- 62 (98.4%) were samples without detectable residues
- No samples contained detectable residues at or below MRLs
- 1 (1.6 %) contained residues above MRLs

The total number of pesticides sought in cereals was 79. The only pesticides found in cereals were malathion and endosulfan..

Processed products: A total of 148 samples were examined [146 (98.6%) were domestic samples and 2 (1.4%) were imported from other TCs].

- 113 (76.4%) were samples without detectable residues
- 35 (23.6%) contained detectable residues at or below MRLs
- No samples contained residues above MRLs

Baby Food: A total of 15 surveillance samples were analysed. All of them (100 %) were samples without detectable residues.

1.2. Organisation of monitoring programmes and Sampling

1.2.1. Responsibilities

The multi-annual and annual monitoring programmes were designed and organised by the CCA. The responsibilities of the laboratories involved, regarding the number of samples of each commodity that should be analysed and the areas of sampling were well defined by this program. The responsible for the EU co-ordinated program laboratories were clearly stated. The sampling is carried out by the responsible for sampling regional and local authorities

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

The program was designed based on several risk analysis criteria and parameters (number of samples for each commodity, produce, cultivation area, possible imported products, products

with exceedances from previous years, daily dietary intake contribution of each commodity, sampling location, pesticides used in practice, analytical capacity of each laboratory).

1.2.3. Sampling: personnel, procedures, sampling points

The responsible for sampling authorities, with the designated personnel, follow the methods of sampling (Commission Directive 2002/63/EC). Samples were taken from “the farm to the fork” (points of entry, wholesalers, retailers, farm gates etc.).

1.2.4. Enforcement action

In the case of an MRL infringement, the relevant to the case enforcement actions specified by national law are taken.

1.3. Quality assurance

1.3.1. Status of accreditation of laboratories, number of laboratories

Official laboratories involved in the pesticide monitoring program of 2008 were either accredited or in the final stage of accreditation (waiting for the certificate).

1.3.2. Analytical methods used

Dutch multi-residue method, MA-01, MA-02, Dithiocarbamates UV-determination, ELOT EN 12396-1:1999, Lentza-Rizos and E.J. Avramides, Analyst 1990-vol. 115.

1.3.3. Participation in proficiency tests

EUPT-SRM3, EUPT FV-10, EUPT FV-11

1.3.4. Implementation of EU quality control procedures

The EC guidelines of the quality control procedures for pesticide residue analysis are followed as close as possible.

1.3.5. Analytical uncertainty

The pesticide residues figures found are compared with the MRLs. However, in a case of an exceedance of the MRL, before any administrative and punitive enforcement action is taken, a default analytical uncertainty of 50% is subtracted from the measured value. If this figure still exceeds the MRL, enforcement action relevant to the case is taken.

1.4. Other information

In all cases of MRL exceedances, risk assessment for acute exposure is conducted, using the ARfD value. In the cases of pesticides that an ARfD has not been set, the ADI is used.

Pesticide Monitoring Report 2008

Reporting country:

Greece

Year of sampling:

2008

Please, [before starting to complete Tables A to G](#), click on the green box and select your country from the drop-down list

Table A1-I

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: Greece

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 <u>unknown origin</u>	% 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)	2229	1893	84,9	22	1,0	314	14,1	0	0,0	1830	82,1	326	14,6	73	3,3	73	3,3
Cereals	63	23	36,5	0	0,0	40	63,5	0	0,0	62	98,4	0	0,0	1	1,6	1	1,6
Processed products (other than baby food)	148	146	98,6	0	0,0	2	1,4	0	0,0	113	76,4	35	23,6	0	0,0	0	0,0
Baby food	15	15	100,0	0	0,0	0	0,0	0	0,0	15	100,0	0	0,0	0	0,0	0	0,0

Table A1-II

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:	Greece
Year of sampling:	2008

[illegible]

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:
Year of sampling:

Greece
2008

	Number of samples	Results							
ORGANIC PRODUCE ONLY	Total number of samples	Number of samples without detectable residues	% of total number of samples	Number of samples with residues <u>at or below MRL</u> (national or EC) or for which no MRL is set	% of total number of samples	Number of samples with residues <u>exceeding the MRL</u> (national or EC)	% of total number of samples	Number of samples with residues <u>exceeding EC-MRLs</u>	% of total number of samples
Sum (certain products of plant origin, incl. fruit, vegetables)	21	21	100,0	0	0,0	0	0,0	0	0,0
Cereals	2	2	100,0	0	0,0	0	0,0	0	0,0
Processed products (other than baby food)	2	2	100,0	0	0,0	0	0,0	0	0,0
Baby food	0	0	#ΔIAIP/0!	0	#ΔIAIP/0!	0	#ΔIAIP/0!	0	#ΔIAIP/0!
TOTAL ORGANIC	25	25	#ΔIAIP/0!	0	#ΔIAIP/0!	0	#ΔIAIP/0!	0	#ΔIAIP/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

ORGANIC SAMPLES TAKEN BUT UNABLE TO DISTINGUISH ORGANIC FROM CONVENTIONAL IN THE DATA.

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:Greece

Year of sampling:2008

Number of different pesticides* sought:215

Number of different pesticides* found:81

% pesticides found from pesticides sought:37.2

Number of rows: Add

Delete Selected Rows

*report pesticides found from pesticides sought 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 "JREP" 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				#ΔIΔIΔI/0/!		
1,2-dibromoethane (ethylene dibromide)				#ΔIΔIΔI/0/!		
1,2-dichloroethane (ethylene dichloride)				#ΔIΔIΔI/0/!		
1,3-dichloropropene				#ΔIΔIΔI/0/!		
1-methylcyclopropene				#ΔIΔIΔI/0/!		
1-naphthylacetamide				#ΔIΔIΔI/0/!		
1-naphthylacetic acid				#ΔIΔIΔI/0/!		
2,4 DB				#ΔIΔIΔI/0/!		
2,4,5-T				#ΔIΔIΔI/0/!		
2,4-D (sum of 2,4-D and its esters expressed as 2,4-D)				#ΔIΔIΔI/0/!		
Abamectin (sum of Avermectin B1a, AvermectinB1b and delta-8,9 isomer of Avermectin B1a)				#ΔIΔIΔI/0/!		
Acephate		1359		0,0	0,020	
Acequinocyl				#ΔIΔIΔI/0/!		
Acetamiprid		762	5	0,7	0,030	
Acetochlor				#ΔIΔIΔI/0/!		
Acibenzolar-S-methyl (sum of acybenzolar-S-methyl and acibenzolar acid (CGA 210007) expressed as acybenzolar-S-methyl)				#ΔIΔIΔI/0/!		
Acionifen		435		0,0	0,100	
Acrinathrin		1176		0,0	0,020	
Alachlor		762		0,0	0,010	
Aldicarb (sum of Aldicarb, its sulfoxide and its sulfone, expressed as Aldicarb)		711	1	0,1	0,010	
Aldrin and Dieldrin (Aldrin and dieldrin combined expressed as dieldrin)		583	3	0,5	0,020	
Allethrin				#ΔIΔIΔI/0/!		
Amidosulfuron				#ΔIΔIΔI/0/!		
Aminopyralid				#ΔIΔIΔI/0/!		
Amitraz (amitraz including the metabolites containing the 2,4 - dimethylaniline moiety expressed as amitraz)		148		0,0	0,100	
Amitrole				#ΔIΔIΔI/0/!		
Anilazine				#ΔIΔIΔI/0/!		
Aramite				#ΔIΔIΔI/0/!		
Asulam				#ΔIΔIΔI/0/!		
Atrazine		849		0,0	0,100	
Azadirachtin				#ΔIΔIΔI/0/!		
Azimsulfuron		435		0,0	0,050	
Azinphos-ethyl		583		0,0	0,020	
Azinphos-methyl		1533	5	0,3	0,040	
Azocyclotin and Cyhexatin (sum of azocyclotin and cyhexatin expressed as cyhexatin)				#ΔIΔIΔI/0/!		
Azoxystrobin		1191	7	0,6	0,040	
Barban				#ΔIΔIΔI/0/!		
Beflubutamid				#ΔIΔIΔI/0/!		
Benalaxyl including other mixtures of constituent isomers including benalaxyl-M (sum of isomers)		435		0,0	0,050	
Bendiocarb				#ΔIΔIΔI/0/!		
Benfluralin				#ΔIΔIΔI/0/!		
Benfuracarb				#ΔIΔIΔI/0/!		
Bentazone (sum of bentazone and the conjugates of 6-OH and 8-OH bentazone expressed as bentazone)				#ΔIΔIΔI/0/!		
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)				#ΔIΔIΔI/0/!		
Bifenazate				#ΔIΔIΔI/0/!		
Bifenox				#ΔIΔIΔI/0/!		
Bifenthrin		1324	40	3,0	0,010	
Binapacryl				#ΔIΔIΔI/0/!		
Biphenyl				#ΔIΔIΔI/0/!		
Bitertanol		849	2	0,2	0,100	
Boscalid		435	16	3,7	0,010	
Bromacil				#ΔIΔIΔI/0/!		
Bromide ion				#ΔIΔIΔI/0/!		
Bromophos-ethyl		849		0,0	0,050	
Bromopropylate		1324	1	0,1	0,020	
Bromoxynil (bromoxynil including its esters expressed as bromoxynil)				#ΔIΔIΔI/0/!		
Bromuconazole (sum of diastereoisomers)		849		0,0	0,050	
Bupirimate		1324	1	0,1	0,010	
Buprofezin		997	1	0,1	0,020	
Butralin				#ΔIΔIΔI/0/!		
Butylate				#ΔIΔIΔI/0/!		
Cadusafos		762		0,0	0,010	
Camphechlor (Toxaphene)				#ΔIΔIΔI/0/!		
Captafol		435		0,0	0,020	
Captan		756	8	1,1	0,040	
Captan (sum of Captan and Folpet)(2)				#ΔIΔIΔI/0/!		
Carbaryl		711	4	0,6	0,010	
Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim)		435	5	1,1	0,001	
Carbetamide				#ΔIΔIΔI/0/!		
Carbofuran (sum of carbofuran and 3-hydroxy-carbofuran expressed as carbofuran)		711	2	0,3	0,010	
Carbon tetrachloride				#ΔIΔIΔI/0/!		
Carbosulfan		435		0,0	0,050	
Carboxin				#ΔIΔIΔI/0/!		
Carfentrazone-ethyl (determined as Carfentrazone and expressed as Carfentrazone-ethyl)				#ΔIΔIΔI/0/!		
Cartap				#ΔIΔIΔI/0/!		
Chinomethionat				#ΔIΔIΔI/0/!		
Chlorantranilipole (DPX E-2Y45)				#ΔIΔIΔI/0/!		
Chlorbenside				#ΔIΔIΔI/0/!		
Chlorbromuron		435		0,0	0,050	
Chlorbufam				#ΔIΔIΔI/0/!		
Chlordane (sum of cis- and trans-chlordane)		435		0,0	0,010	
Chlordecone				#ΔIΔIΔI/0/!		
Chlorfenapyr				#ΔIΔIΔI/0/!		
Chlorfenprop-Methyl				#ΔIΔIΔI/0/!		
Chlorfenson				#ΔIΔIΔI/0/!		
Chlorfenvinphos		583		0,0	0,040	
Chlorfluazuron		435		0,0	0,050	
Chloridazon				#ΔIΔIΔI/0/!		
Chlormequat				#ΔIΔIΔI/0/!		
Chlorobenzilate				#ΔIΔIΔI/0/!		
Chloropicrin				#ΔIΔIΔI/0/!		
Chloropropylate				#ΔIΔIΔI/0/!		
Chlorothalonil		1370	12	0,9	0,010	
Chlorotoluron		435		0,0	0,050	
Chloroxuron				#ΔIΔIΔI/0/!		
Chlorpropham (Chlorpropham and 3-chloroaniline, expressed as Chlorpropham)		762		0,0	0,050	
Chlorpyrifos		1647	100	6,1	0,005	
Chlorpyrifos-methyl		1647	3	0,2	0,010	
Chlorsulfuron		435		0,0	0,050	
Chlorthal-dimethyl				#ΔIΔIΔI/0/!		
Chlorthiamid				#ΔIΔIΔI/0/!		
Chl唑inate				#ΔIΔIΔI/0/!		
Chromafenozide				#ΔIΔIΔI/0/!		
Cinidon-ethyl (sum of Cinidon-ethyl and its E-isomer)				#ΔIΔIΔI/0/!		
Clethodim (sum of Sethoxydim and Clethodim including degradation products calculated as Sethoxydim)				#ΔIΔIΔI/0/!		
Clofinafop and its S-isomers, expressed as clodinafop				#ΔIΔIΔI/0/!		
Clofentezine		435		0,0	0,020	
Clofazone				#ΔIΔIΔI/0/!		

Flurochloridone				#ΔIAIP/O!		
Fluroxypyr (fluroxypyr including its esters expressed as fluroxypyr)				#ΔIAIP/O!		
Flurprimidole				#ΔIAIP/O!		
Flurtamone				#ΔIAIP/O!		
Flusilazole						
Flutolanil	1176	1	0.1	0.050		
Flutriafol				#ΔIAIP/O!		
Fluralinate	435		0.0	0.050		
Folpet				#ΔIAIP/O!		
Fomesafen	1324		0.0	0.020		
Foramsulfuron				#ΔIAIP/O!		
Formetanate (sum of Formetanate and its salts, expressed as Formetanate(hydrochloride))				#ΔIAIP/O!		
Formothion						
Fosetyl-Al (sum of Fosetyl and Phosphorous acid and their salts, express as Fosetyl)	435		0.0	0.050		
Fosthiazate				#ΔIAIP/O!		
Fuberidazole	435		0.0	0.050		
Furalaxyl				#ΔIAIP/O!		
Furathiocarb				#ΔIAIP/O!		
Furfural	435		0.0	0.050		
Gibberellic acid				#ΔIAIP/O!		
Glufosinate-ammonium (sum of glufosinate, its salts, MPP and NAG expressed as glufosinate equivalents)				#ΔIAIP/O!		
Glyphosate				#ΔIAIP/O!		
Guazatine				#ΔIAIP/O!		
Halosulfuron methyl				#ΔIAIP/O!		
Haloxypop (sum of haloxypop, its salts and esters including conjugates expressed as haloxypop)				#ΔIAIP/O!		
Heptachlor (sum of heptachlor and heptachlor epoxide expressed as heptachlor)				#ΔIAIP/O!		
Heptenophos	762		0.0	0.010		
Hexachlorobenzene	357		0.0	0.020		
Hexachlorocyclohexane (HCH) (alpha-isomer)	435		0.0	0.010		
Hexachlorocyclohexane (HCH) (beta-isomer)	435	9	2.1	0.005		
Hexachlorocyclohexane (HCH) (sum of isomers, except the gamma isomer)	435		0.0	0.003		
Hexaconazole	435		0.0	0.005		
Hexaflumuron	1176	1	0.1	0.020		
Hexythiazox	849			#ΔIAIP/O!		
Hydrogen cyanide (cyanides expressed as hydrogen cyanide)				#ΔIAIP/O!		
Hydrogen phosphide (phosphides expressed as hydrogen phosphide)				#ΔIAIP/O!		
Hymexazol				#ΔIAIP/O!		
Imazalil	762	6	0.8	0.020		
Imazamox				#ΔIAIP/O!		
Imazaquin				#ΔIAIP/O!		
Imazosulfuron				#ΔIAIP/O!		
Imidacloprid	435	3	0.7	0.050		
Indoxacarb as sum of the isomers S and R	435	1	0.2	0.050		
Iodosulfuron-methyl (iodosulfuron-methyl including salts, expressed as Iodosulfuron-methyl)				#ΔIAIP/O!		
Ioxynil (ioxynil including its esters expressed as Ioxynil)				#ΔIAIP/O!		
Iproconazole				#ΔIAIP/O!		
Iprodione	1324	41	3.1	0.020		
Iprovalicarb	762	1	0.1	0.050		
Iscarbophos				#ΔIAIP/O!		
Isafenphos-Methyl	435		0.0	0.020		
Isoprocacarb				#ΔIAIP/O!		
Isoproturon				#ΔIAIP/O!		
Isoxaben				#ΔIAIP/O!		
Isoxaflutole (sum of Isoxaflutole, RPA 202248 and RPA 203328, expressed as Isoxaflutole)				#ΔIAIP/O!		
Kresoxim-methyl						
Lactofen	1324	4	0.3	0.020		
Lambda-Cyhalothrin	1518	17	1.1	0.010		
Lenacil				#ΔIAIP/O!		
Lindane (Gamma-isomer of Hexachlorocyclohexane (HCH))	1191	6	0.5	0.010		
Linuron	762	1	0.1	0.050		
Lufenuron	435		0.0	0.040		
Malathion (sum of malathion and malaoxon expressed as malathion)	1507	16	1.1	0.020		
Maleic hydrazide				#ΔIAIP/O!		
Mandipropamid				#ΔIAIP/O!		
MCPA and MCPB (MCPA, MCPB including their salts, esters and conjugates expressed as MCPA)				#ΔIAIP/O!		
Mecarbam	562		0.0	0.050		
Mecoprop (sum of mecoprop-p and mecoprop expressed as mecoprop)				#ΔIAIP/O!		
Mepanipyrim (Mepanipyrim and its metabolite (2-anilino-4-(2-hydroxypropyl)-6-methylpyrimidine), expressed as Mepanipyrim)	762		0.0	0.050		
Mepiquat				#ΔIAIP/O!		
Mepronil				#ΔIAIP/O!		
Meptyldinocap (sum of 2,4 DNOPC and 2,4 DNOP expressed as meptyldinocap)				#ΔIAIP/O!		
Mercury compounds (sum of mercury compounds expressed as mercury)				#ΔIAIP/O!		
Mesosulfuron-methyl (expressed as Mesosulfuron)				#ΔIAIP/O!		
Mesotrione (Sum of Mesotrione and MNBA (4-methylsulfonyl-2-nitro benzoic acid), expressed as Mesotrione)				#ΔIAIP/O!		
Metaflumizone (sum of E- and Z- isomers)				#ΔIAIP/O!		
Metaxalyl (Metaxalyl including other mixtures of constituent isomers including Metaxalyl-M (sum of isomers))	910	1	0.1	0.030		
Metalddehyde				#ΔIAIP/O!		
Metamitron	435		0.0	0.030		
Metazachlor				#ΔIAIP/O!		
Metconazole	435		0.0	0.050		
Methabenzthiazuron				#ΔIAIP/O!		
Methacrifos	435		0.0	0.050		
Methamidophos	1567	2	0.1	0.010		
Methidathion	1662	6	0.4	0.020		
Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb)	711	2	0.3	0.010		
Metholachlor and metholachlor-S (Metholachlor including other mixtures of constituent isomers including S-metholachlor (sum of isomers))	327		0.0	0.050		
Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl)	711	4	0.6	0.030		
Methoprene				#ΔIAIP/O!		
Methoxychlor				#ΔIAIP/O!		
Methoxyfenozide	435	14	3.2	0.050		
Metobromuron				#ΔIAIP/O!		
Metolcarb				#ΔIAIP/O!		
Metosulam				#ΔIAIP/O!		
Metoxuron	435	1	0.2	0.050		
Metrafenone				#ΔIAIP/O!		
Metribuzin	762		0.0	0.050		
Metsulfuron-methyl	435		0.0	0.050		
Mevinphos (sum of E- and Z-isomers)	562		0.0	0.040		
Milbemectin (sum of MA4+8,9Z-MA4, expressed as Milbemectin)				#ΔIAIP/O!		
Molinate				#ΔIAIP/O!		
Monocrotophos	1328		0.0	0.030		
Monolinuron	435		0.0	0.050		
Monuron				#ΔIAIP/O!		
Myclobutanil	1518	8	0.5	0.020		
Napropamide				#ΔIAIP/O!		
Nicosulfuron	435		0.0	0.050		
Nitenpyram				#ΔIAIP/O!		
Nitrofen				#ΔIAIP/O!		
Nitrothal-Isopropyl				#ΔIAIP/O!		
Novaluron				#ΔIAIP/O!		
Nuarimol				#ΔIAIP/O!		
Ofurace				#ΔIAIP/O!		
Orthophenylphenol				#ΔIAIP/O!		
Orthosulfamuron				#ΔIAIP/O!		
Oryzalin				#ΔIAIP/O!		
Oxadiazyl				#ΔIAIP/O!		
Oxadiazon				#ΔIAIP/O!		
Oxadixyl	435		0.0	0.050		
Oxamyl	711	4	0.6	0.020		
Oxasulfuron				#ΔIAIP/O!		
Oxycarboxin				#ΔIAIP/O!		
Oxydemeton-methyl (sum of oxydemeton-methyl and demeton-S-methylsulfone expressed as oxydemeton-methyl)	327		0.0	0.050		
Oxyfluorfen	435		0.0	0.050		
Paclobutrazol				#ΔIAIP/O!		
Paraquat				#ΔIAIP/O!		
Parathion	1647		0.0	0.020		
Parathion-methyl (sum of Parathion-methyl and paraoxon-methyl expressed as Parathion-methyl)	1647	11	0.7	0.020		
Penconazole	1518	4	0.3	0.020		

Trinexapac				#ΔIAIP/0!		
Triticonazole				#ΔIAIP/0!		
Tritosulfuron				#ΔIAIP/0!		
Valiphenal				#ΔIAIP/0!		
Vamidothion		583		0,0	0,020	
Vinclozolin (sum of Vinclozolin and all metabolites containing the 3,5-dichloraniline moiety, expressed as Vinclozolin)		1324		0,0	0,020	
Ziram (expressed as Ziram)				#ΔIAIP/0!		
Zoxamide				#ΔIAIP/0!		
ametryn		435		0,0	0,050	
bensulfuron		435		0,0	0,050	
cyanazine		435		0,0	0,050	
desmetryn		435		0,0	0,050	
				#ΔIAIP/0!		
dinitramine		435		0,0	0,100	
naled		435		0,0	0,050	
omethoate		435		0,0	0,010	
primisulfuron methyl		435		0,0	0,050	
sethoxydime		435	1	0,2	0,030	
temephos		435		0,0	0,050	
thiodicarb		435		0,0	0,050	
pirimiphos-ethyl		148		0,0	0,040	
paraoxon		148		0,0	0,040	
tralomethrin		414		0,0	0,100	
Add new pesticide if needed				#ΔIAIP/0!		
Add new pesticide if needed				#ΔIAIP/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:

Greece

Year of sampling:

2008

Number of rows:

Add

Number of different pesticides* sought:

79

Number of different pesticides* found:

2

% pesticides found from pesticides sought:

2.5

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 iColumn 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)ethan				#ΔIAIP/O!		
1,2-dibromoethane (ethylene dibromide)				#ΔIAIP/O!		
1,2-dichloroethane (ethylene dichloride)				#ΔIAIP/O!		
1,3-dichloropropene				#ΔIAIP/O!		
1-methylcyclopropene				#ΔIAIP/O!		
1-naphthylacetamide				#ΔIAIP/O!		
1-naphthylacetic acid				#ΔIAIP/O!		
2,4 DB				#ΔIAIP/O!		
2,4,5-T				#ΔIAIP/O!		
2,4-D (sum of 2,4-D and its esters expressed as 2,4-D				#ΔIAIP/O!		
Abamectin (sum of Avermectin B1a, AvermectinB1b and delta-8,9 isomer of				#ΔIAIP/O!		
Avermectin B1a)				#ΔIAIP/O!		
Acephate				#ΔIAIP/O!		
Acequinocyl				#ΔIAIP/O!		
Acetamiprid				#ΔIAIP/O!		
Acetochlor				#ΔIAIP/O!		
Acibenzolar-S-methyl (sum of acybenzolar-S-methyl and acibenzolar acid				#ΔIAIP/O!		
(CGA 210007) expressed as acybenzolar-S-methyl)				#ΔIAIP/O!		
Acionifen				#ΔIAIP/O!		
Acrinathrin				#ΔIAIP/O!		
Alachlor				#ΔIAIP/O!		
Aldicarb (sum of Aldicarb, its sulfoxide and its sulfone, expressed as						
Aldicarb)		10		0,0	0,010	
Aldrin and Dieldrin (Aldrin and dieldrin combined expressed as dieldrin		38		0,0	0,003	
Allethrin				#ΔIAIP/O!		
Amidosulfuron				#ΔIAIP/O!		
Aminopyralid				#ΔIAIP/O!		
Amitraz (amitraz including the metabolites containing the 2,4				#ΔIAIP/O!		
dimethylaniline moiety expressed as amitraz)				#ΔIAIP/O!		
Amitrole				#ΔIAIP/O!		
Anilazine				#ΔIAIP/O!		
Aramite				#ΔIAIP/O!		
Asulam				#ΔIAIP/O!		
Atrazine				#ΔIAIP/O!		
Azadirachtin				#ΔIAIP/O!		
Azimsulfuron				#ΔIAIP/O!		
Azinphos-ethyl				#ΔIAIP/O!		
Azinphos-methyl				#ΔIAIP/O!		
Azocyclotin and Cyhexatin (sum of azocyclotin and cyhexatin expressed as				#ΔIAIP/O!		
cyhexatin)				#ΔIAIP/O!		
Azoxystrobin		53		0,0	0,020	
Barban				#ΔIAIP/O!		
Beflubutamid				#ΔIAIP/O!		
Benalaxyl including other mixtures of constituent isomers including benalaxyl				#ΔIAIP/O!		
M (sum of isomers)				#ΔIAIP/O!		
Bendiocarb				#ΔIAIP/O!		
Benfluralin				#ΔIAIP/O!		
Benfuracarb				#ΔIAIP/O!		
Bentazone (sum of bentazone and the conjugates of 6-OH and 8-OH				#ΔIAIP/O!		
bentazone expressed as bentazone)				#ΔIAIP/O!		
Benthiavalicarb (Benthiavalicarb-isopropyl (KIF-230 R-L) and its enantiomers				#ΔIAIP/O!		
(KIF-230 S-D) and diastereomers (KIF-230 R-L and KIF-230 S-D)				#ΔIAIP/O!		
Bifenazate				#ΔIAIP/O!		
Bifenox				#ΔIAIP/O!		
Bifenthrin		53		0,0	0,020	
Binapacryl				#ΔIAIP/O!		
Biphenyl				#ΔIAIP/O!		
Bitertanol				#ΔIAIP/O!		
Boscalid				#ΔIAIP/O!		
Bromacil				#ΔIAIP/O!		
Bromide ion				#ΔIAIP/O!		
Bromophos-ethyl				#ΔIAIP/O!		
Bromopropylate		15		0,0	0,080	
Bromoxynil (bromoxynil including its esters expressed as bromoxynil				#ΔIAIP/O!		
Bromuconazole (sum of diastereoisomers)				#ΔIAIP/O!		
Bupirimate				#ΔIAIP/O!		
Buprofezin		15		0,0	0,080	
Butralin				#ΔIAIP/O!		
Butylate				#ΔIAIP/O!		
Cadusafos		38		0,0	0,010	
Camphechlor (Toxaphene				#ΔIAIP/O!		
Captan				#ΔIAIP/O!		
Captan (sum of Captan and Folpet)				#ΔIAIP/O!		
Carbaryl		48		0,0	0,010	
Carbendazim and benomyl (sum of benomyl and carbendazim expressed as						
carbendazim)		38		0,0	0,020	
Carbetamide				#ΔIAIP/O!		
Carbofuran (sum of carbofuran and 3-hydroxy-carbofuran expressed as						
carbofuran)		10		0,0	0,010	
Carbon tetrachloride				#ΔIAIP/O!		
Carbosulfan				#ΔIAIP/O!		
Carboxin				#ΔIAIP/O!		
Carfentrazone-ethyl (determined as Carfentrazone and expressed as						
Carfentrazone-ethyl)				#ΔIAIP/O!		
Cartap				#ΔIAIP/O!		
Chinomethional				#ΔIAIP/O!		
Chlorantranilipole (DPX E-2Y45				#ΔIAIP/O!		
Chlorbenside				#ΔIAIP/O!		
Chlorbromuron				#ΔIAIP/O!		
Chlorbufam				#ΔIAIP/O!		
Chlordane (sum of cis- and trans-chlordane				#ΔIAIP/O!		
Chlordecone				#ΔIAIP/O!		
Chlorfenapyr				#ΔIAIP/O!		
Chlorfenprop-Methyl				#ΔIAIP/O!		
Chlorfenson				#ΔIAIP/O!		
Chlorfenvinphos		15		0,0	0,100	
Chlorfluaazuron				#ΔIAIP/O!		
Chloridazon				#ΔIAIP/O!		
Chlormequat				#ΔIAIP/O!		
Chlorobenzilate				#ΔIAIP/O!		
Chloropicrin				#ΔIAIP/O!		
Chloropropylate				#ΔIAIP/O!		
Chlorothalonil		38		0,0	0,050	
Chlorotoluron				#ΔIAIP/O!		
Chloroxuron				#ΔIAIP/O!		
Chlorpropham (Chlorpropham and 3-chloroaniline, expressed as						
Chlorpropham)				#ΔIAIP/O!		
Chlorpyrifos		53		0,0	0,010	
Chlorpyrifos-methyl		53		0,0	0,020	
Chlorsulfuron				#ΔIAIP/O!		

Florchlorfenuron				#ΔIAIP/OI		
Fluazifop				#ΔIAIP/OI		
Fluazifop-P-butyl (Fluazifop acid (free and conjugate)				#ΔIAIP/OI		
Fluazinam				#ΔIAIP/OI		
Flubendiamide				#ΔIAIP/OI		
Flucycloxuror				#ΔIAIP/OI		
Flucythrinat				#ΔIAIP/OI		
Fludioxonil				#ΔIAIP/OI		
Flufenacet (sum of all compounds containing the N fluorophenyl-N-isopropyl moiety expressed as flufenacet equivalent)				#ΔIAIP/OI		
Flufenoxuror				#ΔIAIP/OI		
Flufenzin				#ΔIAIP/OI		
Flumioxazine				#ΔIAIP/OI		
Fluometuron				#ΔIAIP/OI		
Flupicolide				#ΔIAIP/OI		
Fluoroglycofene				#ΔIAIP/OI		
Fluoxastrobir				#ΔIAIP/OI		
Flupyralsulfuron-methy				#ΔIAIP/OI		
Fluquinconazole	38		0,0	0,050		
Flurochloridone				#ΔIAIP/OI		
Fluroxypyr (fluroxypyr including its esters expressed as fluroxypyr)				#ΔIAIP/OI		
Flurprimidole				#ΔIAIP/OI		
Flurtamone				#ΔIAIP/OI		
Flusilazole				#ΔIAIP/OI		
Flutolani				#ΔIAIP/OI		
Flutriafol				#ΔIAIP/OI		
Fluvalinate				#ΔIAIP/OI		
Folpet				#ΔIAIP/OI		
Fomesafen				#ΔIAIP/OI		
Foramsulfuron				#ΔIAIP/OI		
Formetanate (sum of Formetanate and its salts, expressed as Formetanate(hydrochloride))				#ΔIAIP/OI		
Formothion				#ΔIAIP/OI		
Fosetyl-Al (sum of Fosetyl and Phosphorous acid and their salts, expressed as Fosetyl)				#ΔIAIP/OI		
Fosthiazate				#ΔIAIP/OI		
Fuberidazole				#ΔIAIP/OI		
Furalaxy				#ΔIAIP/OI		
Furathiocarb				#ΔIAIP/OI		
Furfural				#ΔIAIP/OI		
Gibberellic acid				#ΔIAIP/OI		
Glufosinate-ammonium (sum of glufosinate, its salts, MPP and NAC expressed as glufosinate equivalents)				#ΔIAIP/OI		
Glyphosate				#ΔIAIP/OI		
Guazatine				#ΔIAIP/OI		
Halosulfuron methy				#ΔIAIP/OI		
Haloxypop (sum of haloxypop, its salts and esters including conjugate expressed as haloxypop)				#ΔIAIP/OI		
Heptachlor (sum of heptachlor and heptachlor epoxide expressed as heptachlor)	38		0,0	0,003		
Heptenophos	15		0,0	0,080		
Hexachlorobenzene	38		0,0	0,003		
Hexachlorocyclohexane (HCH) (alpha-isomer	38		0,0	0,010		
Hexachlorocyclohexane (HCH) (beta-isomer				#ΔIAIP/OI		
Hexachlorocyclohexane (HCH) (sum of isomers, except the gamma isomer)				#ΔIAIP/OI		
Hexaconazole				#ΔIAIP/OI		
Hexaflumuron				#ΔIAIP/OI		
Hexythiazox				#ΔIAIP/OI		
Hydrogen cyanide (cyanides expressed as hydrogen cyanide)				#ΔIAIP/OI		
Hydrogen phosphide (phosphides expressed as hydrogen phosphide)				#ΔIAIP/OI		
Hymexazol				#ΔIAIP/OI		
Imazail	38		0,0	0,020		
Imazamox				#ΔIAIP/OI		
Imazaquin				#ΔIAIP/OI		
Imazosulfuron				#ΔIAIP/OI		
Imidacloprid				#ΔIAIP/OI		
Indoxacarb as sum of the isomers S and F				#ΔIAIP/OI		
Iodosulfuron-methyl (iodosulfuron-methyl including salts, expressed as Iodosulfuron-methyl)				#ΔIAIP/OI		
Ioxynil (ioxynil including its esters expressed as ioxynil)				#ΔIAIP/OI		
Iproconazole				#ΔIAIP/OI		
Iprodione	38		0,0	0,020		
Iprovalicarb				#ΔIAIP/OI		
Iscarbophos				#ΔIAIP/OI		
Isofenphos-Methy				#ΔIAIP/OI		
Isoprocarb				#ΔIAIP/OI		
Isoproturon				#ΔIAIP/OI		
Isoxaben				#ΔIAIP/OI		
Isoxaflutole (sum of Isoxaflutole, RPA 202248 and RPA 203328, expressed as Isoxaflutole)				#ΔIAIP/OI		
Kresoxim-methy	53		0,0	0,020		
Lactofen				#ΔIAIP/OI		
Lambda-Cyhalothrin	53		0,0	0,020		
Lenacil				#ΔIAIP/OI		
Lindane (Gamma-isomer of Hexachlorocyclohexane (HCH)	38		0,0	0,010		
Linuron				#ΔIAIP/OI		
Lufenuron				#ΔIAIP/OI		
Malathion (sum of malathion and malaoxon expressed as malathion)	53	1	1,9	0,050		
Maleic hydrazide				#ΔIAIP/OI		
Mandipropamid				#ΔIAIP/OI		
MCPA and MCPB (MCPA, MCPB including their salts, esters and conjugates expressed as MCPA)				#ΔIAIP/OI		
Mecarbam				#ΔIAIP/OI		
Mecoprop (sum of mecoprop-p and mecoprop expressed as mecoprop)				#ΔIAIP/OI		
Mepanipyrim (Mepanipyrim and its metabolite (2-anilino-4-(2-hydroxypropyl)-6-methylpyrimidine), expressed as Mepanipyrim)				#ΔIAIP/OI		
Mepiquat				#ΔIAIP/OI		
Mepronil				#ΔIAIP/OI		
Meptyldinocap (sum of 2,4 DNOPC and 2,4 DNOP expressed as meptyldinocap)				#ΔIAIP/OI		
Mercury compounds (sum of mercury compounds expressed as mercury)				#ΔIAIP/OI		
Mesosulfuron-methyl (expressed as Mesosulfuron)				#ΔIAIP/OI		
Mesotrione (Sum of Mesotrione and MNBA (4-methylsulfonyl-2-nitro benzoic acid), expressed as Mesotrione)				#ΔIAIP/OI		
Metaflumizone (sum of E- and Z- isomers				#ΔIAIP/OI		
Metalaxyl (Metalaxyl including other mixtures of constituent isomers including Metalaxyl-M (sum of isomers))	15		0,0	0,060		
Metaldehyde				#ΔIAIP/OI		
Metamitron				#ΔIAIP/OI		
Metazachlor				#ΔIAIP/OI		
Metconazole	38		0,0	0,050		
Methabenzthiazuror				#ΔIAIP/OI		
Methacrilfos	38		0,0	0,050		
Methamidophos				#ΔIAIP/OI		
Methidathion	15		0,0	0,020		
Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone expressed as methiocarb)	10		0,0	0,010		
Metholachlor and metholachlor-S (Metholachlor including other mixtures of constituent isomers including S-metholachlor (sum of isomers))				#ΔIAIP/OI		
Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl)	48		0,0	0,010		
Methoprene				#ΔIAIP/OI		
Methoxychlor				#ΔIAIP/OI		
Methoxyfenozide				#ΔIAIP/OI		
Metobromuron				#ΔIAIP/OI		
Metolcarb				#ΔIAIP/OI		
Metosulam				#ΔIAIP/OI		
Metoxuron				#ΔIAIP/OI		
Metrafenone				#ΔIAIP/OI		
Metribuzin				#ΔIAIP/OI		
Metsulfuron-methy				#ΔIAIP/OI		
Mevinphos (sum of E- and Z-isomers				#ΔIAIP/OI		
Milbemectin (sum of MA4+8,9Z-MA4, expressed as Milbemectin)				#ΔIAIP/OI		
Molinate				#ΔIAIP/OI		
Monocrotophos				#ΔIAIP/OI		
Monolinuron				#ΔIAIP/OI		

Tetraconazole				#ΔIAIP/O!		
Tetradifon		15		0,0	0,080	
Thiabendazole		38		0,0	0,020	
Thiacloprid				#ΔIAIP/O!		
Thiametoxam (sum of thiametoxam and clothianidin expressed as thiametoxam)				#ΔIAIP/O!		
Thifensulfuron-methyl				#ΔIAIP/O!		
Thiobencarb				#ΔIAIP/O!		
Thiofanox				#ΔIAIP/O!		
Thiophanate-methyl		38		0,0	0,020	
Thiram (expressed as Thiram)				#ΔIAIP/O!		
Tolclofos-methyl		15		0,0	0,080	
Tolyfluanid (Sum of Tolyfluanid and dimethylaminosulfotoluidide expressed as Tolyfluanid)		15		0,0	0,080	
Topramezone (BAS 670H)				#ΔIAIP/O!		
Tralkoxydim				#ΔIAIP/O!		
Triadimefon (sum of Triadimefon and Triadimenol)		53		0,0	0,050	
Tri-allate				#ΔIAIP/O!		
Triasulfuron				#ΔIAIP/O!		
Triazophos		53		0,0	0,020	
Tribenuron-methyl				#ΔIAIP/O!		
Trichlorfon				#ΔIAIP/O!		
Trichloronat				#ΔIAIP/O!		
Triclopyr				#ΔIAIP/O!		
Tricyclazole				#ΔIAIP/O!		
Tridemorph				#ΔIAIP/O!		
Trifloxystrobin		38		0,0	0,050	
Triflumizole (Triflumizole and metabolite FM-6-1(N-(4-chloro-2-trifluoromethylphenyl)-n-propoxyacetamide) expressed as Triflumizole)				#ΔIAIP/O!		
Triflumuron				#ΔIAIP/O!		
Trifluralin				#ΔIAIP/O!		
Triflusulfuron				#ΔIAIP/O!		
Triforine				#ΔIAIP/O!		
Trimethyl-sulfonium cation (resulting from the use of Glyphosate)				#ΔIAIP/O!		
Trinexapac				#ΔIAIP/O!		
Triticonazole				#ΔIAIP/O!		
Tritosulfuron				#ΔIAIP/O!		
Valiphenal				#ΔIAIP/O!		
Vamidothion				#ΔIAIP/O!		
Vinclozolin (sum of Vinclozolin and all metabolites containing the 3,4-dichloraniline moiety, expressed as Vinclozolin)		53		0,0	0,050	
Ziram (expressed as Ziram)				#ΔIAIP/O!		
Zoxamide				#ΔIAIP/O!		
paraoxon		15		0,0	0,060	
Add new pesticide if needed				#ΔIAIP/O!		
Add new pesticide if needed				#ΔIAIP/O!		

Pesticide (residue definition according to Regulation 396/2005 on EU MRLs)	Pesticide (MS alternative residue definition)	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)	Source of MRL(*)
					0.01	0.02	0.05	0.1	0.2	0.5	1.0	2.0	5.0	10.0	20.0	50.0	>50						
Acephate		16	16	0.080																	0.02	EC MRL	
Acetamitrid		0																			0.30	EC MRL	
Aldicarb (sum of Aldicarb, its sulfoxide and its sulfone, expressed as Aldicarb)		10	10	0.010														0.000	0		0.02	EC MRL	
Azinphos-methyl		16	16	0.040																	0.50	EC MRL	
Azoxystrobin		16	16	0.040																	1.00	EC MRL	
Benomyl (see carbendazim)		0																					
Bifenthrin		16	16	0.040																	0.10	EC MRL	
Bromopropylate		16	16	0.020																	0.05	EC MRL	
Bupirimate		16	16	0.040																			
Buprofezin		16	16	0.020																			
Captan		16	16	0.040																			
Carbaryl		10	10	0.010														0.000	0		0.02	EC MRL	
Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim)		0																		0.10	EC MRL		
Ciofentezine		0																			0.02	EC MRL	
Chlormequat		0																			0.05	EC MRL	
Chlorothalonil		0																			1.00	EC MRL	
Chlorpropham (Chlorpropham and 3-chloroaniline, expressed as Chlorpropham)		16	16	0.040																	0.05	EC MRL	
Chlorpyrifos		16	16	0.020																	0.05	EC MRL	
Chlorpyrifos-methyl		16	16	0.020																	0.05	EC MRL	
Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))		16	16	0.080																	0.20	EC MRL	
Cyprodinil		0																					
Deltamethrin (cis-deltamethrin)		16	16	0.040																		0.20	EC MRL
Diazinon		16	16	0.020																	0.01	EC MRL	
Dichlofluanid		16	16	0.020																	5.00	EC MRL	
Dichlorvos		16	16	0.020																	0.01	EC MRL	
Dicofol (sum of p, p' and o,p' isomers)		16	16	0.040																	0.20	EC MRL	
Dimethoate (sum of Dimethoate and Omehtoate, expressed as Dimethoate)		16	16	0.020																	0.02	EC MRL	
Diphenylamine		16	16	0.080																	0.05	EC MRL	
Dithiocarbamates (expressed as CS ₂) (1)		0																					

(*) i.e column "0.02" includes the range from 0.011 mg/kg up to 0.020 mg/kg

(**) Please use the following abbreviations for the Source of MRLs: E = EC MRL, N = National MRL, W = Without MRL

(1) Dithiocarbamates, expressed as CS₂, including maneb, mancozeb, metiram, propineb and zineb.

Pesticide (residue definition according to Regulation 396/2005 on EU MRLs)	Pesticide (MS alternative residue definition)	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)	Source of MRL(*)
					0.01	0.02	0.05	0.1	0.2	0.5	1.0	2.0	5.0	10.0	20.0	50.0	>50						
Acephate		0																		0.02	EC MRL		
Acetamizond		0																		0.01	EC MRL		
Aldicarb (sum of Aldicarb, its sulfoxide and its sulfone, expressed as Aldicarb)		8	8	0.010														0,000	0	0.05	EC MRL		
Azinphos-methyl		0																					
Azoxystrobin		15	15	0.160																0.30	EC MRL		
Benomyl (see carbendazim)		0																					
Bifenthrin		15	15	0.160																0.05	EC MRL		
Bromopropylate		15	15	0.160																0.05	EC MRL		
Bupirimate		0																					
Buprofezin		15	15	0.080																			
Captaf		0																		0.02	EC MRL		
Carbaryl		8	8	0.010														0,000	0	1.00	EC MRL		
Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim)		0																		0.01	EC MRL		
Clofentezine (sum of all compounds containing the 2-chlorobenzoyl 0.02 (*) moiety expressed as clofentezine)		0																					
Chloromequat		0																		0.02	EC MRL		
Chlorothalonil		0																					
Chlorprophram (Chlorprophram and 3-chloroaniline, expressed as Chlorprophram)		0																		0.01	EC MRL		
Chlorpyrifos		15	15	0.020																0.02	EC MRL		
Chlorpyrifos-methyl		0																		0.05	EC MRL		
Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))		0																		3.00	EC MRL		
Cyprodinil		0																		0.05	EC MRL		
Deltamethrin (cis-deltamethrin)		15	15	0.160																			
Diazinon		15	15	0.060																			
Dichlofluanid		15	15	0.080																			
Dichlorvos		15	15	0.060																0.01	EC MRL		
Dicofol (sum of p, p' and o,p' isomers)		0																		0.02	EC MRL		
Dimethoate (sum of Dimethoate and Omethoate, expressed as Dimethoate)		0																		0.02	EC MRL		
Diphenylamine		0																					
Dithiocarbamates (expressed as CS ₂) (1)		0																		0.05	EC MRL		
Endosulfan (sum of alpha- and beta-isomers and Endosulfan-sulphate, expressed as Endosulfan)		15	15	0.050																0.05	EC MRL		
Fenarimol		0																		0.02	EC MRL		
Fenhexamid		0																		0.05	EC MRL		
Fenitrothion		15	15	0.060																			
Fludioxonil		0																					
Flusilazole		0																					
Folpet		0																		0.02	EC MRL		
Hexaconazole		0																					
Hexythiazox		0																					
Imazalil		0																		0.02	EC MRL		
Imidacloprid		0																					
Indoxacarb (sum of the isomers S and R)		0																					
Iprodione		0																		0.02	EC MRL		
Iprovalicarb		0																		3.00	EC MRL		
Kresoxim-methyl		15	15	0.080																0.05	EC MRL		
Lambda-Cyhalothrin		15	15	0.160																0.02	EC MRL		
Malathion (sum of malathion and malaoxon expressed as malathion)		15	15	0.060																8.00	EC MRL		
Mepanipyrim (Mepanipyrim and its metabolite (2-anilino-4-(2-hydroxypropyl)-6-methylpyrimidine,) expressed as Mepanipyrim)		0																		0.01	EC MRL		
Mesqat		0																					
Metalaaxyl (metalaaxyl including other mixtures of constituent isomers including metalaaxyl-M (sum of isomers))		15	15	0.060																0.05	EC MRL		
Methamidophos		0																		0.01	EC MRL		
Methidathion		15	15	0.060																0.02	EC MRL		
Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb)		8	8	0.010														0,000	0				
Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl)		8	8	0.010														0,000	0	0.05	EC MRL		
Myclobutanil		15	15	0.100																0.02	EC MRL		
Omethoate (see Dimethoate)		0																					
Oxamyi		8	8	0.010														0,000	0	0.01	EC MRL		
Oxydemeton-methyl (sum of oxydemeton-methyl and demeton-S-methylsulfone expressed as oxydemeton-methyl)		0																		0.02	EC MRL		
Permethrin		15	15	0.060																0.05	EC MRL		
Penconazole		0																		0.05	EC MRL		
Phosalone		0																					
Pirimicarb (sum of Pirimicarb and Desmethyl pirimicarb expressed as Pirimicarb)		0																					
Pirimiphos-methyl		15	15	0.060																5.00	EC MRL		
Prochloraz (sum of prochloraz and its metabolites containing the 2,4,6-Trichlorophenol moiety expressed as prochloraz)		0																		1.00	EC MRL		
Procymidone		15	15	0.160																0.02	EC MRL		
Profenofos		15	15	0.100																0.05	EC MRL		
Propargite		0																					
Pyrethrins		0																		3.00	EC MRL		
Pyrimethanil		0																		0.05	EC MRL		
Pyriproxyfen		0																					
Quinoxifen		0																		0.02	EC MRL		
Spiroxamine		0																		0.05	EC MRL		
Tebuconazole		0																					
Tebufenozide		0																					
Thiabendazole		0																					
Thiodicarb (see Methomyl)		0																		0.05	EC MRL		
Thiophanate-methyl		0																					
Toxodas-methyl		15	15	0.060																0.01	EC MRL		
Tolyfluanid (Sum of Tolyfluanid and dimethylaminosulfotoluidide expressed as Tolyfluanid)		15	15	0.080																0.05	EC MRL		
Triadimefon (sum of Triadimefon and Triadimenol)		15	15	0.080																0.10	EC MRL		
Triadimenol (see Triadimefon)		0																					
Trifloxystrobin		0																					
Vindozolin (sum of Vindozolin and all metabolites containing the 3,5-dichloraniline moiety, expressed as Vindozolin)		15	15	0.080																0.02	EC MRL		

(*) i.e column "0.02" includes the range from 0.011 mg/kg up to 0.020 mg/kg

(**) Please use the following abbreviations for the Source of MRLs: E = EC MRL, N = National MRL, W = Without MRL

(1) Dithiocarbamates, expressed as CS₂, including maneb, mancozeb, metiram, propineb and zineb.

Processed cereal-based foods for infants and young children: notifications of the results of surveillance sampling of the National Programme

Product group:	Infant and young children food	Food item:	Cereal-based baby foods	Other:	
Reporting country:	Greece	Year of sampling:	2008		
Total number of samples analysed:	9	With residues above MRL (EC+national):			
Without detectable residues:	9	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			

(*) EC MRLs are set by Directive 96/5/EC. For other pesticides than those listed the EC MRL of 0.01 mg/kg applies.

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.

[illegible]

[illegible]

Infant formulae and follow-on formulae: notifications of the results of surveillance sampling of the National Programme

Product group:	Infant and baby foods	Food item:	Infant/follow-on formulae	Other:	
Reporting country:	Greece	Year of sampling:	2008		
Total number of samples analysed:	0	With residues above MRL (EC+national):			
Without detectable residues:		With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			

(*) EC MRLs are set by Directive 91/321/EEC. For other pesticides than those listed the EC MRL of 0.01 mg/kg applies.

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.

[illegible]

[illegible]

Baby foods (non-cereal based) for infants and young children: notifications of the results of surveillance sampling of the National Programme

Product group:	Infant and young children food	Food item:	Non-cereal based baby foods	Other:	
Reporting country:	Greece	Year of sampling:	2008		
Total number of samples analysed:	6	With residues above MRL (EC+national):			
Without detectable residues:	6	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			

(*) EC MRLs are set by Directive 96/5/EC. For other pesticides than those listed the EC MRL of 0.01 mg/kg applies.

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.

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:		Food item:		Other:	
				Processed:	
Reporting country:	Greece	Year of sampling:	2008		
Total number of samples analysed:	0	With residues above MRL (EC+national):			
Without detectable residues:		With residues above EC MRL:		Number of Table C to Create:	6
With detectable residues at or below MRL or without MRL:		With residues above national MRL:		Create Named Tables	Create Tables

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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Miscellaneous fruits	Food item:	Table olives	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	15	With residues above MRL (EC+national):			
Without detectable residues:	15	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			
					Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Other	Food item:	Other	Other:	Olive oil
Reporting country:	Greece	Year of sampling:	2008	Processed:	X
Total number of samples analysed:	86	With residues above MRL (EC+national):			
Without detectable residues:	70	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:	16	With residues above national MRL:			

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Other	Food item:	Other	Other:	Raisin
Reporting country:	Greece	Year of sampling:	2008	Processed:	X
Total number of samples analysed:	2	With residues above MRL (EC+national):			
Without detectable residues:	0	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:	2	With residues above national MRL:			

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Other
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Food item:

Other: Marmelade strawberry

Processed:	X
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Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	8
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With residues above MRL (EC+national):

Without detectable residues:	5
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With residues above EC MRL:

With detectable residues at or below MRL or without MRL:	3
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With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Other
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Food item:

Other: Canned peaches

Processed:	X
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Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	12
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With residues above MRL (EC+national):

Without detectable residues:	7
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With residues above EC MRL:

With detectable residues at or below MRL or without MRL:	5
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With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Other
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Food item:

Other: Processed cucumber

Processed:	X
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Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	14
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With residues above MRL (EC+national):

Without detectable residues:	14
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With residues above EC MRL:

With detectable residues at or below MRL or without MRL:	
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With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Cereals
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Food item: Other

Other: Wheat flour

Processed:	X
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Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	26
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With residues above MRL (EC+national):

Without detectable residues:	17
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With residues above EC MRL:

With detectable residues at or below MRL or without MRL:	9
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With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Pome fruits	Food item:	Apples	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	115	With residues above MRL (EC+national):	16		
Without detectable residues:	60	With residues above EC MRL:	16		
With detectable residues at or below MRL or without MRL:	39	With residues above national MRL:			

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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)	Source of MRL (*)
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50				
Acetamiprid	15	13	0,030		1	1											0,040		1,00	E
Azinphos methyl	51	47	0,050				4										0,100		0,50	E
Bifenthrin	51	32	0,010	4	4	8	3										0,070		0,30	E
Chlorothalonil	36	35	0,020		1												0,020		1,00	E
Chlorpyrifos	88	60	0,005	6	5	7	5	2	2	1							0,770	1	0,50	E
Chlorpyrifos-methyl	36	35	0,020		1												0,020		0,50	E
Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	36	34	0,020			1	1										0,060		1,00	E
Demeton-S-Methyl/Demeton-S-methyl sulfone/oxydemeton-methyl (individually or combined expressed as demeton-S-methyl)	36	35	0,010				1										0,100	1	0,02	E
Diazinon	51	49	0,020			1	1										0,100	2	0,01	E
Dimethoate (sum of dimethoate and omethoate expressed as dimethoate)	36	35	0,010						1								0,370	1	0,02	E
Diphenylamine	15	12	0,020				2	1									0,138		5,00	E
Fenvalerate and Esfenvalerate (Sum of RR & SS isomers)	36	35	0,020				1										0,060	1	0,05	E
Kresoxim methyl	36	35	0,010			1											0,040		0,20	E
Lambda cyhalothrin	36	34	0,010	1	1												0,020		0,10	E
Malathion (sum of malathion and malaoxon expressed as malathion)	15	14	0,020			1											0,030		0,50	E
Methoxyfenozide	15	13	0,050		1	1											0,023		2,00	E
Myclobutanil	15	13	0,020			2											0,034		0,50	E
Phosalone	25	20	0,010		1			2	2								0,270		2,00	N
Phosalone	62	51	0,010		2		1	3	2		3						1,162	9	0,05	E
Phosmet (phosmet and phosmet oxon expressed as phosmet)	76	63	0,050	2	3	1	4	2	1								0,286	1	0,20	E
Propargite	37	33	0,500							1	3						1,750		3,00	E
tau fluvalinate	36	35	0,020			1											0,030		0,10	E
Tetradifon	36	35	0,020			1											0,030	1	0,02	E
Thiabendazole	15	13	0,050									2					2,350		5,00	E
Thiacloprid	15	14	0,050			1											0,033		0,30	E

Notifications of the results of surveillance sampling of the National Programme

Product group:	Stone fruits
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Food item: Apricots

Other:

Processed:	
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Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	51
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With residues above MRL (EC+national): 1

Without detectable residues:	31
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With residues above EC MRL:	1
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With detectable residues at or below MRL or without MRL:	19
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With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Stem vegetables	Food item:	Asparagus	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	39	With residues above MRL (EC+national):			
Without detectable residues:	39	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			
					Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables
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Food item: Aubergines (Eggplant)

Other:

Processed:	
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Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	34
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With residues above MRL (EC+national):

Without detectable residues:	31
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With residues above EC MRL:

With detectable residues at or below MRL or without MRL:	3
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With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Pulses (dry)	Food item:	Beans (dry)	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	72	With residues above MRL (EC+national):	1		
Without detectable residues:	69	With residues above EC MRL:	1		
With detectable residues at or below MRL or without MRL:	2	With residues above national MRL:	0		

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Legume vegetables	Food item:	Beans (with g	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	45	With residues above MRL (EC+national):			
Without detectable residues:	43	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:	2	With residues above national MRL:			

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Root and tuber vegetables	Food item:	Beetroot	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	1	With residues above MRL (EC+national):			
Without detectable residues:	1	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			
					Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Brassica vegetables	Food item:	Broccoli	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	3	With residues above MRL (EC+national):			
Without detectable residues:	3	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			
					Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Root and tuber vegetables	Food item:	Carrots	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	53	With residues above MRL (EC+national):	5		
Without detectable residues:	38	With residues above EC MRL:	5		
With detectable residues at or below MRL or without MRL:	10	With residues above national MRL:	0		

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Brassica vegetables	Food item:	Cauliflower	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	3	With residues above MRL (EC+national):			
Without detectable residues:	3	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			
					Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Stone fruits	Food item:	Cherries	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	38	With residues above MRL (EC+national):	4		
Without detectable residues:	29	With residues above EC MRL:	4		
With detectable residues at or below MRL or without MRL:	5	With residues above national MRL:	0		

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables	Food item:	Courgettes	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	90	With residues above MRL (EC+national):	1		
Without detectable residues:	81	With residues above EC MRL:	1		
With detectable residues at or below MRL or without MRL:	8	With residues above national MRL:	0		

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group: Fruiting vegetables

Food item: Cucumbers

Other:
Processed:

Reporting country: Greece

Year of sampling: 2008

Total number of samples analysed: 177
 Without detectable residues: 153
 With detectable residues at or below MRL or without MRL: 17

With residues above MRL (EC+national): 7
 With residues above EC MRL: 7
 With residues above national MRL: 0

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I MAX": the max residue level is above (*) 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)	Source of MRL (*)
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50				
Azoxystrobin	40	38	0,050				1		1								0,290		1,00	E
Bifenthrin	21	20	0,010		1												0,015		0,10	E
Boscalid	21	20	0,010		1												0,016		0,20	E
Chlorothalonil	21	20	0,010				1										0,100		1,00	E
Chlorpyrifos	19	18	0,010	1													0,010		0,05	E
Cyprodinil	18	17	0,050				1										0,080		0,40	N
Dithiocarbamates (Dithiocarbamates expressed as CS2, including Maneb, Mancozeb, Metiram, Propineb, Thiram and Ziram)	45	44	0,250						1								0,390		2,00	E
Aldrin and Dieldrin (Aldrin and dieldrin combined expressed as dieldrin)	16	13	0,020		1	2											0,030	2	0,02	E
Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expressed as endosulfan)	40	32	0,005	2	2	2	1	1									0,160	2	0,05	E
Fenarimol	19	18	0,020			1											0,030		0,20	E
Imazalil	21	20	0,020				1										0,053		0,20	E
Lambda cyhalothrin	21	20	0,010			1											0,027		0,10	E
Methamidophos	35	33	0,030						2								0,390	2	0,01	E
Oxamyl	22	20	0,010		1			1									0,180	1	0,02	E
Penconazole	19	18	0,020			1											0,030		0,10	E
Pyridaben	21	20	0,010			1											0,024			W
Thiacloprid	21	20	0,050				1										0,051		0,30	E

Notifications of the results of surveillance sampling of the National Programme

Product group:	Brassica vegetables
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Food item: Head cabba

Other:

Processed:	
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Reporting country: Greece

Year of sampling: 2008

Total number of samples analysed:	18
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Without detectable residues:	18
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With detectable residues at or below MRL or without MRL:

With residues above MRL (EC+national):

With residues above EC MRL:

With residues above national MRL:

Delete Sheet

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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Miscellaneous fruits
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Food item: Kiwi

Other:

Processed:	
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Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	55
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With residues above MRL (EC+national): 2

Without detectable residues:	40
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With residues above EC MRL:	2
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With detectable residues at or below MRL or without MRL:	13
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With residues above national MRL:	0
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Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Stem vegetables	Food item:	Leek	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	1	With residues above MRL (EC+national):			
Without detectable residues:	1	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			
					Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Citrus fruits	Food item:	Lemons	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	13	With residues above MRL (EC+national):			
Without detectable residues:	10	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:	3	With residues above national MRL:			

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Pulses (dry)	Food item:	Lentils (dry)	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	20	With residues above MRL (EC+national):			
Without detectable residues:	20	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			
					Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Leafy vegetables
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Food item: Lettuce

Other:

Processed:	
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Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	63
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With residues above MRL (EC+national): 2

Without detectable residues:	51
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With residues above EC MRL:	2
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With detectable residues at or below MRL or without MRL:	10
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With residues above national MRL:	0
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Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Cereals	Food item:	Maize	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	3	With residues above MRL (EC+national):			
Without detectable residues:	3	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			
					Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Citrus fruits
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Food item: Mandarins

Other:

Processed:	
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Reporting country: GreeceYear of sampling: 2008

46

0

34

12

[illegible]

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Miscellaneous fruits	Food item:	Mangoes	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	3	With residues above MRL (EC+national):			
Without detectable residues:	3	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			
<div> Delete Sheet </div>					

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables	Food item:	Okra, lady's	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	19	With residues above MRL (EC+national):			
Without detectable residues:	19	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Oilfruits
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Food item: Olives for oil

Other:

Processed:	
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Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	4
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With residues above MRL (EC+national):

Without detectable residues:	4
------------------------------	---

With residues above EC MRL:

With detectable residues at or below MRL or without MRL:	
--	--

With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables
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Food item:	Melons
------------	--------

Other:

Processed:	
------------	--

Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	54
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With residues above MRL (EC+national): 2

Without detectable residues:	47
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With residues above EC MRL:	2
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With detectable residues at or below MRL or without MRL:	5
--	---

With residues above national MRL:	0
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Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Bulb vegetables	Food item:	Onions	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	36	With residues above MRL (EC+national):			
Without detectable residues:	36	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			
					Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Citrus fruits
----------------	---------------

Food item: Oranges

Other:

Processed:	
------------	--

Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	85
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With residues above MRL (EC+national):

Without detectable residues:	73
------------------------------	----

With residues above EC MRL:

With detectable residues at or below MRL or without MRL:	12
--	----

With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Leafy vegetables	Food item:	Parsley	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	3	With residues above MRL (EC+national):			
Without detectable residues:	3	With residues above EC MRL:			
With detectable residues at or below MRL or without MRL:		With residues above national MRL:			
					Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Stone fruits	Food item:	Peaches	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	74	With residues above MRL (EC+national):	5		
Without detectable residues:	45	With residues above EC MRL:	5		
With detectable residues at or below MRL or without MRL:	24	With residues above national MRL:			

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Pome fruits	Food item:	Pears	Other:	
Reporting country:	Greece	Year of sampling:	2008	Processed:	
Total number of samples analysed:	85	With residues above MRL (EC+national):	7		
Without detectable residues:	48	With residues above EC MRL:	7		
With detectable residues at or below MRL or without MRL:	30	With residues above national MRL:	0		

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Pulses (dry)
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Food item: Peas (dry)

Other:

Processed:	
------------	--

Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	49
-----------------------------------	----

With residues above MRL (EC+national): 11

Without detectable residues:	38
------------------------------	----

With residues above EC MRL:	11
-----------------------------	----

With detectable residues at or below MRL or without MRL:	0
--	---

With residues above national MRL:	0
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Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables
----------------	---------------------

Food item: Peppers

Other:

Processed:	
------------	--

Reporting country: Greece

Year of sampling: 2008

Total number of samples analysed:	128
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With residues above MRL (EC+national): 2

Without detectable residues:	113
------------------------------	-----

With residues above EC MRL:	2
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With detectable residues at or below MRL or without MRL:	13
--	----

With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Stone fruits
----------------	--------------

Food item: Plums

Other:

Processed:	
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Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	24
-----------------------------------	----

With residues above MRL (EC+national):

Without detectable residues:	23
------------------------------	----

With residues above EC MRL:

With detectable residues at or below MRL or without MRL:	1
--	---

With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Root and tuber vegetables
-----------------------	---------------------------

Food item: Potatoes

Other:

Processed:	
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Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	120
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With residues above MRL (EC+national): 3

Without detectable residues:	110
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With residues above EC MRL:	3
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With detectable residues at or below MRL or without MRL:	7
--	---

With residues above national MRL:	0
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Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Cereals
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Food item:	Rice
------------	------

Other:	
Processed:	

Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed: **46**

With residues above MRL (EC+national):

Without detectable residues:	46
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With residues above EC MRL:

With detectable residues at or below MRL or without MRL:	
--	--

With residues above national MRL:

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Leafy vegetables
----------------	------------------

Food item: Spinach

Other:	
Processed:	

Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	54
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With residues above MRL (EC+national):

Without detectable residues:	53
------------------------------	----

With residues above EC MRL:

With detectable residues at or below MRL or without MRL:	1
--	---

With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Small fruits and berries
-----------------------	--------------------------

Food item: Strawberries

Other:

Processed:	
------------	--

Reporting country: GreeceYear of sampling: 2008

64

0

56

8

[illegible]

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Small fruits and berries	Food item:	Table grapes
Reporting country:	Greece	Year of sampling:	2008
Total number of samples analysed:	135	With residues above MRL (EC+national):	3
Without detectable residues:	100	With residues above EC MRL:	3
With detectable residues at or below MRL or without MRL:	32	With residues above national MRL:	

Delete Sheet

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 ab(*) Source of MRL:
the MRL, please report the number of samples above the 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)	Source of MRL (*)
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50				
Boscalid	19	16	0,020				2	1									0,130		5,00	N
Captan	20	19	0,020									1					2,280	1	0,02	E
Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim)	19	16	0,001	1		2											0,032		0,30	E
Chlorpyrifos-merthyl	31	30	0,010		1												0,010		0,20	E
Chlorpyrifos	54	51	0,005			1	1	1									0,105		0,50	E
Cyfluthrin (Cyfluthrin including other mixtures of constituent isomers (sum of isomers))	19	18	0,020						1								0,270		0,30	E
Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	39	35	0,010				2	1	1								0,230		0,50	E
Cyprodinil	50	46	0,050				2	1	1								0,270		5,00	E
Deltamethrin (cis-deltamethrin)	19	18	0,010						1								0,320	1	0,20	E
Dithiocarbamates (Dithiocarbamates expressed as CS2, including Maneb, Mancozeb, Metiram, Propineb, Thiram and Ziram)	35	34	0,250						1								0,280		5,00	E
Fenhexamid	19	18	0,050						1								0,232		5,00	E
Imidacloprid	19	18	0,050				1										0,076		1,00	N
Iprodione	50	33	0,020				3	4	6	1	2		1				7,090		10,00	E
Lambda cyhalothrin	19	18	0,010		1												0,020		0,20	E
Malathion (sum of malathion and malaoxon expressed as malathion)	19	17	0,010		2												0,013		5,00	E
Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl)	19	18	0,030			1											0,032		0,05	E
Methoxyfenozide	19	12	0,010	1	1	1	4										0,057		1,00	E
Myclobutanil	19	18	0,020		1												0,018		1,00	E
Penconazole	31	30	0,010			1											0,030		0,20	E
Phosmet (phosmet and phosmet oxon expressed as phosmet)	39	36	0,050			2	1										0,079	1	0,05	E
Pyraclostrobin	19	18	0,050				1										0,074		0,50	E

[illegible]

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Leafy vegetables
----------------	------------------

Food item: Vine leaves

Other:

Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	8
Without detectable residues:	3
With detectable residues at or below MRL or without MRL:	5

With residues above MRL (EC+national):	
With residues above EC MRL:	
With residues above national MRL:	

Delete Sheet

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 (*) Source of MRL:
the MRL, please report the number of samples above the MRL. E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables
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Food item: Watermelons

Other:

Processed:	
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Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	33
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With residues above MRL (EC+national):

Without detectable residues:	31
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With residues above EC MRL:

With detectable residues at or below MRL or without MRL:	2
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With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

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

Delete Sheet

Note: If you get in Column A the error "I Rep": please complete the missing reporting level; "I MRL" please check the number of samples above the MRL; "I 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

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Cereals
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Food item: Wheat

Other:

Processed:	
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Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	14
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With residues above MRL (EC+national): 1

Without detectable residues:	13
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With residues above EC MRL:	1
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With detectable residues at or below MRL or without MRL:	
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With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Small fruits and berries
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Food item: Wine grapes

Other:

Processed:	
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Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	46
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With residues above MRL (EC+national):

Without detectable residues:	37
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With residues above EC MRL:

With detectable residues at or below MRL or without MRL:	9
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With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

Notifications of the results of surveillance sampling of the National Programme

Product group:	Leafy vegetables
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Food item: Witloof

Other:	
Processed:	

Reporting country: GreeceYear of sampling: 2008

Total number of samples analysed:	7
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With residues above MRL (EC+national):

Without detectable residues:	6
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With residues above EC MRL:

With detectable residues at or below MRL or without MRL:	1
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With residues above national MRL:

Delete Sheet

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 (*) Source of MRL:

E = EC MRL, N = National MRL, W = Without MRL

[illegible]

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)

Reporting country:	Greece	Year of sampling:	2008
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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 exceedence	Sample reference
Aldrin and Dieldrin (Aldrin and dieldrin combined expressed as dieldrin)	cucumber	W	EL	0,03	0,02	WA		PI/105/2008
Aldrin and Dieldrin (Aldrin and dieldrin combined expressed as dieldrin)	cucumber	R	EL	0,03	0,02	WA		PI/83/2008
Bifenthrin	courgettes	R	EL	0,11	0,10			400/BPI
Bromopropylate	pepper	W	AL	0,20	0,05	WA		TH402/08
Captan	kiwi	R	EL	0,632	0,02			218/08/BO
Captan	table grapes	R	EL	2,280	0,02			156/08/BO
Carbaryl	potato	W	EL	0,17	0,05			3/BPI
Carbofuran (sum of carbofuran and 3-hydroxy-carbofuran as carbofuran)	pepper	R	EL	0,06	0,02	WA		PP 14-3/O
Chlorothalonil	lettuce	R	EL	0,72	0,01			11/BPI
Chlorothalonil	lettuce	R	EL	0,02	0,01	O		TH19/08
Chlorpyrifos	peaches	R	EL	0,219	0,20			102/08/BO
Chlorpyrifos	carrot	R	EL	0,28	0,10	WA		PI/216/2008
Chlorpyrifos	carrot	R	EL	0,80	0,10	WA		PI/193/2008
Chlorpyrifos	carrot	R	EL	0,28	0,10	WA		PI/194/2008
Chlorpyrifos	carrot	R	EL	0,13	0,10	WA		PI/232/2008
Chlorpyrifos	potato	R	EL	0,12	0,05	WA		TH427/08
Chlorpyrifos	apples	W	EL	0,77	0,50	WA		TH431/08
Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	beans dry	O	MG	0,09	0,05			520/BPI
Deltamethrin (cis-deltamethrin)	table grapes	W	EL	0,32	0,20			503/BPI
Demeton-S-Methyl/Demeton-S-methyl sulfone/oxdemeton-methyl (individually or combined expressed as demeton-S-methyl)	apples	W	CL	0,10	0,02	WA		TH82/08
Diazinon	apple	W	EL	0,10	0,01			157/BPI
Diazinon	cherries	R	EL	0,053	0,01			016/08/BO
Diazinon	peaches	W	EL	0,04	0,01	WA		TH192/08
Diazinon	apples	W	EL	0,03	0,01	O		TH413/08
Dicofol (sum of p, p' and o,p' isomers)	apricots	W	TR	0,04	0,02	O		TH74/08
Dimethoate	peaches	R	EL	0,069	0,02			120/08/BO
Dimethoate (sum of dimethoate and omethoate expressed as dimethoate)	cherries	F	EL	1,43	1,00			146/BPI
Dimethoate (sum of dimethoate and omethoate expressed as dimethoate)	cherries	R	EL	1,45	1,00			210/BPI
Dimethoate (sum of dimethoate and omethoate expressed as dimethoate)	cherries	R	EL	1,771	1,00			022/08/BO
Dimethoate (sum of dimethoate and omethoate expressed as dimethoate)	pears	R	EL	0,38	0,02	WA		PI/114/2008
Dimethoate (sum of dimethoate and omethoate expressed as dimethoate)	apples	W	AL	0,37	0,02	R		TH399/08
Dithiocarbamates (Dithiocarbamates expressed as CS2, including Maneb, Mancozeb, Metiram, Propineb, Thiram and Ziram)	melon	R	EL	1,30	1,00			IRME3258
Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expressed as endosulfan)	cucumber	R	EL	0,16	0,05			13/BPI
Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expressed as endosulfan)	wheat	F	EL	1,40	0,05			241/BPI
Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expressed as endosulfan)	melon	R	EL	0,075	0,05			114/08/BO
Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expressed as endosulfan)	peaches	R	EL	0,284	0,05			119/08/BO
Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expressed as endosulfan)	cucumbers	R	FYR	0,09	0,05	WA		TH250/08
Ethoprophos	carrot	R	EL	0,98	0,02			575/BPI
Fenvalerate and Esfenvalerate (Sum of RR & SS isomers)	apples	W	CH	0,06	0,03	O		TH434/08
Hexachlorocyclohexane (HCH) (alpha-isomer)	peas	O	IN	0,12	0,01			232/BPI
Hexachlorocyclohexane (HCH) (alpha-isomer)	peas	O	IN	0,13	0,01			229/BPI
Hexachlorocyclohexane (HCH) (alpha-isomer)	peas	O	IN	0,02	0,01			228/BPI
Hexachlorocyclohexane (HCH) (alpha-isomer)	peas	O	IN	0,02	0,01			230/BPI
Hexachlorocyclohexane (HCH) (alpha-isomer)	peas	O	IN	0,11	0,01			243/BPI
Hexachlorocyclohexane (HCH) (alpha-isomer)	peas	O	IN	0,01	0,01			286/BPI
Hexachlorocyclohexane (HCH) (alpha-isomer)	peas	O	IN	0,03	0,01			287/BPI
Hexachlorocyclohexane (HCH) (alpha-isomer)	peas	O	IN	0,36	0,01			288/BPI
Hexachlorocyclohexane (HCH) (alpha-isomer)	peas	O	IN	0,01	0,01			233/BPI
Lindane (Gamma-isomer of Hexachlorocyclohexane (HCH))	peas	O	IN	0,03	0,01			232/BPI
Lindane (Gamma-isomer of Hexachlorocyclohexane (HCH))	peas	O	IN	0,04	0,01			229/BPI
Lindane (Gamma-isomer of Hexachlorocyclohexane (HCH))	peas	O	IN	0,03	0,01			243/BPI
Lindane (Gamma-isomer of Hexachlorocyclohexane (HCH))	peas	O	IN	0,01	0,01			287/BPI
Lindane (Gamma-isomer of Hexachlorocyclohexane (HCH))	peas	O	IN	0,30	0,01			288/BPI
Lindane (Gamma-isomer of Hexachlorocyclohexane (HCH))	peas	O	IN	0,01	0,01			233/BPI
Malathion (sum of malathion and malaoxon expressed as malathion)	wheat	F	EL	97,50	0,50			241/BPI
Methamidophos	cucumber	W	EL	0,39	0,01	WA		PI/104/2008
Methamidophos	cucumbers	R	EL	0,34	0,01	WA		TH69/08
Methidathion	kiwi	R	EL	0,37	0,02			KA52/08
Oxamyl	tomato	R	EL	0,46	0,02			118/BPI
Oxamyl	potato	R	EL	0,02	0,01			170/BPI
Oxamyl	cucumber	R	EL	0,18	0,02	WA		A 20-5/O
Parathion methyl	peas	O	IN	0,10	0,02			228/BPI
Parathion methyl	peas	O	IN	0,10	0,02			230/BPI
Parathion methyl	peas	O	IN	0,11	0,02			231/BPI
Parathion methyl	peas	O	IN	0,02	0,02			243/BPI
Parathion methyl	peas	O	IN	0,21	0,02			285/BPI
Parathion methyl	peas	O	IN	0,10	0,02			286/BPI
Parathion methyl	peas	O	IN	0,02	0,02			287/BPI
Parathion methyl	peas	O	IN	0,04	0,02			288/BPI
Parathion methyl	peas	O	IN	0,02	0,02			233/BPI
Phosalone	apple	W	EL	0,14	0,05			472/BPI
Phosalone	peaches	R	EL	0,246	0,05			121/08/BO
Phosalone	pears	R	EL	0,052	0,05			170/08/BO
Phosalone	pears	R	EL	0,254	0,05			107/08/BO
Phosalone	pear	R	EL	0,07	0,05			KA194/08
Phosalone	pear	R	EL	0,07	0,05			KA200/08
Phosalone	apples	W	EL	0,19	0,05	WA		TH337/08
Phosalone	apples	W	EL	1,12	0,05	WA		TH431/08
Phosalone	pears	W	EL	0,06	0,05	O		TH294/08
Phosalone	apples	R	EL	0,149	0,05			136/08/BO
Phosalone	apples	R	EL	0,244	0,05			175/08/BO

Phosalone	apples	R	EL	0,077	0,05			146/08/BO
Phosalone	apples	R	EL	1,137	0,05			148/08/BO
Phosalone	apples	R	EL	0,435	0,05			161/08/BO
Phosalone	apples	R	EL	1,162	0,05			168/08/BO
Phosmet (phosmet and phosmet oxon expressed as phosmet)	table grapes	W	EL	0,08	0,05			433/BPI
Phosmet (phosmet and phosmet oxon expressed as phosmet)	peaches	R	EL	0,083	0,05			102/08/BO
Phosmet (phosmet and phosmet oxon expressed as phosmet)	peaches	R	EL	0,141	0,05			119/08/BO
Phosmet (phosmet and phosmet oxon expressed as phosmet)	pears	R	EL	0,25	0,20	WA		PI/94/2008
Phosmet (phosmet and phosmet oxon expressed as phosmet)	apples	R	EL	0,286	0,20			141/08/BO
Tetradifon	apples	W	EL	0,03	0,02	O		TH342/08
Add new row if necessary								

Details of residues exceeding non-harmonised (national) MRLs

Surveillance sampling only
(Samples of national and coordinated programme)
(Fresh and frozen fruit, vegetables and cereals)

(*)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, NR=Rapid Alert,O=Other,
 NR=Not released onto the market (not available for consumption)

Reporting country:	Greece	Year of sampling:	2008
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Please make one entry in the list for each exceeded MRL. The same samples should have the same sample reference.

[illegible]

Follow-up enforcement sampling
(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)

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

[illegible]

Follow-up enforcement sampling
(Samples of national and coordinated programme)
(Fresh and frozen fruit, vegetables and cereals)

(**)Country of Origin: please insert the ISO code of the country (see Guidance document)

Reporting country:	Greece	Year of sampling:	2008
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[illegible]

(Samples of national and coordinated 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 the national programmes)

Reporting country:

Greece

Year of sampling: 2008

Total number of samples with multiple residues (≥ 2):

Number of samples with 2 pesticide residues:

Number of samples with 3 pesticide residues:

Number of samples with 4 pesticide residues:

Number of samples with 5 pesticide residues:

138

86

32

10

1

Number of samples with 6 pesticide residues:

Number of samples with 7 pesticide residues:

Number of samples with 8 pesticide residues:

Number of samples with 9 pesticide residues:

Maximum Number of Compounds found

16

4

3

1

0

Number of samples with 10 pesticide residues:

Number of samples with 11 pesticide residues:

Number of samples with 12 pesticide residues:

Number of samples with 13 pesticide residues:

0

0

0

0

Number of samples with 14 pesticide residues:

Number of samples with 15 pesticide residues:

Number of samples with 16 pesticide residues:

(*) Country of Origin: please insert the ISO code of the country (see Guidance document)

[illegible]

[illegible]

[illegible]

Apples	EL	TH431/08	2	Chlorpyrifos	0.77	Phosalone	1.12								
Apples	EL	TH412/08	2	Bifenthrin	0.09	Phosalone	0.02								
Apples	EL	TH413/08	4	Bifenthrin	0.07	Chlorpyrifos	0.01	Phosalone	0.02	Diazinon	0.03				
Apples	EL	TH414/08	3	Chlorpyrifos	0.02	Bifenthrin	0.07	Lambda cyhalothrine	0.01						
Apples	EL	TH415/08	2	Phosmet (phosmet and phosmet oxon expressed as phosmet)	0.02	Bifenthrin	0.02								
Apricots	TR	TH74/08	3	Dicofol (sum of p, p' and o, p' isomers)	0.04	Chlorpyrifos	0.05	Deltamethrin (cis-deltamethrin)	0.05						
Apricots	EL	TH95/08	2	Captan	0.07	Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.03								
Apricots	EL	TH134/08	2	Captan	0.2	Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.03								
Beans (with pods)	EL	TH128/08	2	Fenarimol	0.01	Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.02								
Courgettes	TR	TH439/08	2	Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expressed as endosulfan)	0.01	Procymidone	0.01								
Cucumbers	EL	TH271/09	2	Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expressed as endosulfan)	0.03	Penconazole	0.03								
Lettuce	EL	TH19/08	2	Chlorothalonil	0.02	Iprodione	0.52								
Lettuce	EL	TH51/08	2	Chlorpyrifos	0.01	Pendimethalin	0.03								
Peaches	EL	TH140/08	2	Bifenthrin	0.02	Lambda cyhalothrine	0.02								
Peaches	EL	TH145/08	2	Chlorpyrifos	0.03	Phosmet (phosmet and phosmet oxon expressed as phosmet)	0.03								
Peaches	EL	TH151/08	4	Chlorpyrifos	0.007	Bifenthrin	0.01	Phosmet (phosmet and phosmet oxon expressed as phosmet)	0.02	lambda cyhalothrine	0.01				
Peaches	EL	TH164/08	4	Chlorpyrifos	0.007	Bifenthrin	0.01	Lambda cyhalothrine	0.01	Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.01				
Peaches	EL	TH161/08	2	Phosalone	0.55	Malathion (sum of malathion and malaaxon expressed as malathion)	0.02								
Peaches	EL	TH192/08	3	Diazinon	0.04	Bifenthrin	0.02	Lambda cyhalothrine	0.01						
Peaches	EL	TH193/08	3	Chlorpyrifos	0.04	Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.02	Phosalone	0.02						
Peaches	EL	TH227/08	2	Bifenthrin	0.02	Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.03								
Peaches	EL	TH228/08	2	Bifenthrin	0.02	Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.06								
Peaches	EL	TH234/08	3	Phosmet (phosmet and phosmet oxon expressed as phosmet)	0.04	Bifenthrin	0.02	Malathion (sum of malathion and malaaxon expressed as malathion)	0.03						
Peaches	EL	TH258/08	2	Bifenthrin	0.01	lambda cyhalothrine	0.01								
Pears	TR	TH388/08	3	lambda cyhalothrine	0.09	mycloboutanil	0.02	Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.29						
Pears	EL	TH279/08	6	Bifenthrin	0.05	Chlorpyrifos	0.13	Captan	1.04	Iprodione	0.93	Phosalone	0.05	Phosmet (phosmet and phosmet oxon expressed as phosmet)	0.18
Pears	EL	TH281/08	6	Bifenthrin	0.05	Chlorpyrifos	0.12	Captan	0.61	Iprodione	0.09	Phosalone	0.04	Phosmet (phosmet and phosmet oxon expressed as phosmet)	0.17

Pears	EL	TH280/08	6	Bifenthrin	0.03	Chlorpyrifos	0.05	Captan	0.53	Iprodione	0.57	Phosalone	0.02	Phosmet (phosmet and phosmet oxon expressed as phosmet)	0.1
Pears	EL	TH282/08	3	lambda cyhalothrine	0.01	Phosmet (phosmet and phosmet oxon expressed as phosmet)	0.01	Trifloxystrobin	0.01						
Pears	EL	TH290/08	2	Malathion (sum of malathion and malaaoxon expressed as malathion)	0.01	Phosmet (phosmet and phosmet oxon expressed as phosmet)	0.18								
Pears	EL	TH291/08	2	Malathion (sum of malathion and malaaoxon expressed as malathion)	0.05	Phosmet (phosmet and phosmet oxon expressed as phosmet)	0.3								
Pears	EL	TH292/08	3	Cyfluthrin	0.03	Phosmet (phosmet and phosmet oxon expressed as phosmet)	0.04	Trifloxystrobin	0.03						
Pears	EL	TH293/08	3	Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.07	Bifenthrin	0.02	Kresoxim methyl	0.01						
Pears	EL	TH294/08	3	Phosalone	0.06	Lambda cyhalothrine	0.02	Bifenthrin	0.07						
Peppers	AL	TH402/08	2	Tetraconazole	0.04	Bromopropylate	0.2								
Peppers	EL	TH137/08	2	Fenarimol	0.03	Azoxystrobin	0.05								
Strawberries	EL	TH28/08	2	Iprodione	0.22	Azoxystrobin	0.02								
Tomatoes	TR	TH4/08	3	Chlorothalonil	0.06	Azoxystrobin	0.02	Kresoxim methyl	0.02						
Tomatoes	JO	TH25/08	2	Procymidone	0.26	Iprodione	0.05								
Tomatoes	TR	TH43/08	2	Chlorothalonil	0.02	Procymidone	0.09								
Tomatoes	EL	TH240/08	3	Bifenthrin	0.02	Chlorothalonil	0.02	Deltamethrin (cis-deltamethrin)	0.03						
Tomatoes	EL	TH300/08	2	Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.14	Lambda cyhalothrine	0.03								
Wine Grapes	EL	TH273/08	2	Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.2	Cyfluthrin	0.03								
Wine Grapes	EL	TH265/08	3	Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expressed as endosulfan)	0.04	Tetraconazole	0.02	Trifloxystrobin	0.01						
Wine Grapes	EL	TH311/08	2	Myclobutanil	0.03	Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.31								
Wine Grapes	EL	TH344/08	3	Tetraconazole	0.07	Cyfluthrin	0.08	Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.11						
Wine Grapes	EL	TH345/08	2	Azinphos methyl	0.03	Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.13								

[illegible]

Laboratories

Reporting country:	Greece	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 [please refer to each part of the procedures specified in the below green cells and explained at the bottom of the sheet]	
Name of the laboratory/ laboratories carrying out the monitoring exercise	Percentage of monitoring samples analysed	Accreditation achieved (Yes/No) [Please provide accr. certificates]	Date of accreditation	Accreditation body	Which? Scope?	Year (2006/2007)	Parts	Implemented Parts
BENAKI PHYTOPATHOLOGICAL INSTITUTE, PESTICIDES RESIDUES LABORATORY	19	Yes	07/09/02	ESYD	EUPT-FV10, EUPT-C2, IMEP-23 (JRC-EC)	2008	1	
							2	
							3	
							4	
							5	
							6	
							7	
							8	
							9	
							10	
							All	Yes
None	No							
REGIONAL CENTER OF PLANT PROTECTION AND QUALITY CONTROL OF THESSALONIKI, LABORATORY OF PESTICIDE RESIDUES	17	Yes	10/29/07	ESYD	EUROPEAN PROFICIENCY TEST	2008	1	
							2	
							3	
							4	
							5	
							6	
							7	
							8	
							9	
							10	
							All	Yes
None								
REGIONAL CENTER OF PLANT PROTECTION AND QUALITY CONTROL OF KAVALA, LABORATORY OF PESTICIDE RESIDUES	13	Yes	12/28/07	ESYD	EUPT-FV-10, organised by the University of Almeria, Spain (in carrots)		1	
							2	
							3	
							4	
							5	
							6	
							7	
							8	
							9	
							10	
							All	Yes
None								
REGIONAL CENTER OF PLANT PROTECTION & QUALITY CONTROL OF IOANNINA LABORATORY OF PESTICIDE RESIDUES	12			ESYD	EUPT-FV-10 & EUPT C2 CARBAMATES		1	Yes
							2	Yes
							3	Yes
							4	Yes
							5	Yes
							6	Yes
							7	Yes
							8	Yes
							9	Yes
							10	Yes
							All	
None								
REGIONAL CENTER OF PLANT PROTECTION AND QUALITY CONTROL OF MAGNESIA LABORATORY OF PESTICIDE RESIDUES	10	YES		ESYD	CRL, EUPT, FV10, MULTI RESIDUE METHOD		1	
							2	
							3	
							4	
							5	
							6	
							7	
							8	
							9	
							10	
							All	Yes
None								
REGIONAL CENTER OF PLANT PROTECTION AND QUALITY CONTROL							1	
							2	
							3	
							4	
							5	
							6	
							7	
							8	
							9	

OF PIRAEUS LABORATORY OF PESTICIDE RESIDUES	7			ESYD	CRL, EUPT, FV10, GC MULTI RESIDUE METHOD		10	
							All	Yes
							None	
REGIONAL CENTER OF PLANT PROTECTION AND QUALITY CONTROL OF ACHAIA, LAB OF PESTICIDES RESIDUES	9	Yes		ESYD			1	Yes
							2	Yes
							3	Yes
							4	Yes
							5	Yes
							6	No
							7	Yes
							8	Yes
							9	Yes
							10	Yes
							All	
							None	
REGIONAL CENTER OF PLANT PROTECTION OF IRAKLION CRETE, LABORATORY OF PESTICIDE RESIDUES	9	Yes		ESYD	EUPT-FV10, FRUIT AND VEGETABLE GC MULTI RESIDUE METHOD, EUPT- SRM 3, SINGLE METHOD DITHIOCARBAMAT ES	2008	1	
							2	
							3	
							4	
							5	
							6	
							7	
							8	
							9	
							10	
							All	Yes
							None	
GCSL, GENERAL CHEMICAL STATE LABORATORY	4	Yes	10.11.1999	UKAS	International Olive Oil Council	2008	1	Yes
							2	Partly
							3	Yes
							4	Yes
							5	Yes
							6	Yes
							7	Yes
							8	Yes
							9	Yes
							10	Yes
							All	
							None	
							1	
							2	
							3	
							4	
							5	
							6	
							7	
							8	
							9	
							10	
							All	
							None	
							1	
							2	
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							9	
							10	
							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