



HELLENIC MINISTRY OF
RURAL DEVELOPMENT AND FOOD
GENERAL DIRECTORATE OF PLANT PRODUCE
DIRECTORATE OF PLANT PRODUCE PROTECTION
DEPARTMENT OF PESTICIDES
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**“HELLENIC PESTICIDE RESIDUE
MONITORING
IN FOOD OF PLANT ORIGIN”**

Results of 2007

TWO-PAGE SUMMARY

COUNTRY: GREECE

1. SUMMARY OF RESULTS

A total number of 2513 surveillance samples were analysed by 9 laboratories, including 2041 samples of fresh and frozen fruit and vegetables, 89 samples of cereals, 358 samples of processed products and 25 samples of baby food. Furthermore, 55 follow up samples were also examined (53 samples of fruits/vegetables, 2 samples of processes food). From the above mentioned 2513 surveillance samples analyzed, 218 samples were also examined for pesticides specified in the 2007/225/EC Commission Recommendation.

➤ ***Fresh and frozen fruit and vegetables:*** A total of 2041 surveillance samples were examined. 141 of them were organic samples.

- 1783 (87.4%) were domestic samples of fruit and vegetables
 - 22 (1.1%) were samples from other EU countries
 - 234 (11.5%) were imported samples from TCs.
 - 2 (0.1%) were of unknown origin
-
- 1645 (80.6%) were samples without detectable residues
 - 369 samples (18.1%) contained detectable residues at or below MRLs (36 of them were organic products)
 - 27 samples (1.3%) contained residues of one or more pesticides at concentrations exceeding the EU-MRLs (3 of them were organic products)

The total number of pesticides sought in fresh fruits and vegetables was 203. The most frequently pesticides found in fresh fruits and vegetables were: chlorpyrifos, phosalone, iprodione, dithiocarbamates, endosulfan, bifenthrin, cypermethrin.

➤ ***Cereals:*** A total of 89 surveillance samples were examined.

- 87 (97.8%) were domestic samples
 - 2 (2.2%) were from other EU countries
-
- 81 (91%) were samples without detectable residues
 - 8 samples (9 %) contained detectable residues at or below MRLs

The total number of pesticides sought in cereals was 52. The most frequently pesticides found in cereals were malathion and bifenthrin.

➤ ***Processed products:*** A total of 358 samples were examined. 285 of the samples were virgin olive oil. All samples were domestic

- 267 (74.6%) were samples without detectable residues
 - 87 (24.3%) contained detectable residues at or below MRLs
 - 4 samples (1.1%) contained residues of a pesticide at concentrations exceeding the national MRL
-
- ***Baby Food:*** A total of 25 surveillance samples were analysed. All of them (100 %) were samples without detectable residues.

The reporting levels are generally those routinely achieved in the laboratories.

2. ORGANISATION OF MONITORING PROGRAMMES AND SAMPLING

The annual monitoring plan was organised by the central competent authority. 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 was clearly stated.

- *Design of Programmes (priorities, targeting)*

The annual national monitoring plan is based on various important parameters such as the number of samples for each commodity (depending on the produce, the cultivation area and the daily dietary intake contribution of each commodity), the sampling location and the personnel and analytical capacity of each laboratory.

- *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 points of entry, wholesalers, retailers and farm gates.

- *Enforcement action*

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

3. QUALITY ASSURANCE

- *Status of accreditation of laboratories; number of laboratories*

From the 9 laboratories involved in the pesticide monitoring program of 2007, five are accredited, whereas, the procedures for the accreditation of the rest 4 laboratories are in the final progressed stage.

- *Analytical methods used*

The Dutch Manual (5th edition 1988) for gas chromatographic analysis with NPD, ECD, TSD and PFID - Multiresidue method 5 for organophosphorus compounds, Ministry of Welfare, Netherlands, FIFTH EDITION - The proposed EU method for dithiocarbamates - A French UV method for benzimidazoles - Multiresidue analysis for N-methyl-carbamates to determine the following pesticides: Aldicarb sulfoxide (Standak), Aldicarb sulfone, Oxamyl (Vydate), Methomyl (Lannate), Aldicarb (Temik), Propoxur (Baygon), Carbofuran (Furadan), Carbaryl (Serin), Methiocarb (Mesurol). EPA Methods 5 and 531.1 and AOAC international protocol 29A05, described a direct inject method which employs gradient liquid chromatography with fluorescent detection, accomplished by post-column hydrolysis and derivatization of the eluted carbamates - For olive oil, a method developed in the one lab and published in Journal of Chromatography.

- *Participation in proficiency tests*

From the 9 laboratories involved in the pesticide monitoring programme 2007, seven have participated in PT09 organised by EU.

- *Implementation of EU quality control procedures*

The EC guidelines SANCO/10476/2003 "Quality Control Procedures for Pesticide Residue Analysis", third edition, 2003 are followed as close as possible.

- *Analytical uncertainty*

The pesticide residues figures found are compared with the MRLs. However, in a case of an exceedance of the MRL, before any enforcement action is taken, the analytical uncertainty (95 % confidence interval) is subtracted from the measured value. If this figure still exceeds the MRL, enforcement action relevant to the case is taken.

4. OTHER INFORMATION

- *Details of risk assessment*

In all cases of 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 2007

Reporting country:
Year of sampling:

Greece
2007

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

Spell-check Tables C,D,E

Please, [after having reported data in Tables C, D and E](#), click on "Spell-check Tables C,D,E" to catch the misspelled words used for pesticide and crop names (see Guidance Document for details)

Summary of numbers of samples, sample origins and results

(sum of samples of national and co-ordinated 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:

2007

	Number of samples	Sample origin							Results								
		Total number of samples	Number of domestic samples	% domestic samples of total number of samples	Number of samples from other EU MS	% samples from other EU MS of the total number of samples	Number of samples on imports from TC	% samples from TC of the total number of samples	Number of samples with unknown origin	% samples from unknown origin of the total number of samples	Number of samples without detectable residues	% of total number of samples	Number of samples with residues at or below MRL (national or EC) or for which no MRL is set	% of total number of samples	Number of samples with residues exceeding the MRL (national or EC)	% of total number of samples	Number of samples with residues exceeding EC-MRLs
Sum (certain products of plant origin, incl. fruit, vegetables)	2041	1783	87,4	22	1,1	234	11,5	2	0,1	1645	80,6	369	18,1	27	1,3	27	1,3
Cereals	89	87	97,8	2	2,2	0	0,0	0	0,0	81	91,0	8	9,0	0	0,0	0	0,0
Processed products (other than baby food)	358	358	100,0	0	0,0	0	0,0	0	0,0	267	74,6	87	24,3	4	1,1	0	0,0
Baby food	25	20	80,0	5	20,0	0	0,0	0	0,0	25	100,0	0	0,0	0	0,0	0	0,0

Summary of numbers of samples, sample origins and results

(sum of samples of national and co-ordinated 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: 2007

Summary of numbers of organic samples and results

(sum of samples of national and co-ordinated 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
2007

	Number of samples	Results							
		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
ORGANIC PRODUCE ONLY	Total number of samples								
Sum (certain products of plant origin, incl. fruit, vegetables)	141	102	72,3	36	25,5	3	2,1	3	2,1
Cereals	17	17	100,0	0	0,0	0	0,0	0	0,0
Processed products (other than baby food)	62	51	82,3	10	16,1	1	1,6	0	0,0
Baby food	15	15	100,0	0	0,0	0	0,0	0	0,0
TOTAL ORGANIC	235	185	1233,3	46	306,7	4	26,7	3	20,0

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 co-ordinated programme)
Reporting country:
Year of sampling:
Greece
2007

203
65
32.0

Delete Selected Rows

Number of different pesticides* sought:

Number of different pesticides* found:

% pesticides found from pesticides sought:

*report pesticides (isomers, metabolites) according to the residue definition in the EU Directives or national legislation

(1) SRM - single residue methods (contains less than 10 pesticides counted according to the residue definition) - Please indicate in Column 7 with an "x" if the residue is detected with a SRM (see Guidance Document for details).

(2) The residue definition for pome fruits, strawberries, blackberries, raspberries, currants, gooseberries, tomatoes and fresh beans (with or without pods) is Sum of Captan and Folpet

(3) The residue definition for potatoes is Chlorpropham only

Column 1 Pesticide	Column 2 Pesticide (MS alternative residue definition)	Column 3 Total number of samples analysed for specific	Column 4 Number of samples with residues at or above reporting level	Column 5 % samples with residues at or above reporting level	Column 6 Reporting level (mg/Kg)	Column 7 Residue Detected by SRM (1)
1,1-dichloro-2,2-bis(4-ethylphenyl)ethane				#ΔΙΑΙΡ/0!		
1,2-dibromoethane (ethylene dibromide)				#ΔΙΑΙΡ/0!		
1,2-dichloroethane (ethylene dichloride)				#ΔΙΑΙΡ/0!		
1,3-dichloropropene				#ΔΙΑΙΡ/0!		
1-methylcyclopentene				#ΔΙΑΙΡ/0!		
1-naphthylacetamide				#ΔΙΑΙΡ/0!		
1-naphthylacetic acid				#ΔΙΑΙΡ/0!		
2,4 DB				#ΔΙΑΙΡ/0!		
2,4,5-T				#ΔΙΑΙΡ/0!		
2,4-D (sum of 2,4-D and its esters expressed as 2,4-D)				#ΔΙΑΙΡ/0!		
Abamectin (sum of Avermectin B1a, AvermectinB1b and delta-8,9 isomer of Avermectin B1a)						
Acephate		1193		0,0	0,010	
Acequionocyl				#ΔΙΑΙΡ/0!		
Acetamiprid		679	1	0,1	0,020	
Acetochlor				#ΔΙΑΙΡ/0!		
Acibenzolar-s-methyl				#ΔΙΑΙΡ/0!		
Aclonifen				#ΔΙΑΙΡ/0!		
Acrinathrin		1042		0,0	0,020	
Alachlor		404	1	0,2	0,010	
Aldicarb (sum of Aldicarb, its sulfoxide and its sulfone, expressed as Aldicarb)		592		0,0	0,010	
Aldrin (Aldrin and Dieldrin combined, expressed as Dieldrin)		528		0,0	0,020	
Amidosulfuron				#ΔΙΑΙΡ/0!		
Aminopyralid				#ΔΙΑΙΡ/0!		
Amitraz (Amitraz including the metabolites containing the 2,4 - dimethylaminoline moiety, expressed as Amitraz)				#ΔΙΑΙΡ/0!		
Amitrole				#ΔΙΑΙΡ/0!		
Anilazine				#ΔΙΑΙΡ/0!		
Aramite				#ΔΙΑΙΡ/0!		
Asulam				#ΔΙΑΙΡ/0!		
Atrazine		778		0,0	0,020	
Azadirachtin				#ΔΙΑΙΡ/0!		
Azimsulfuron		404		0,0	0,050	
Azinphos-ethyl		539		0,0	0,020	
Azinphos-methyl		1349	9	0,7	0,010	
Azocyclotin (sum of Azocyclotin and Cyhexatin, expressed as Cyhexatin)				#ΔΙΑΙΡ/0!		
Azoxystrobin		891	12	1,3	0,010	
Barban				#ΔΙΑΙΡ/0!		
Beflubutamid				#ΔΙΑΙΡ/0!		
Benalaxyli		404		0,0	0,050	
Benfluralin				#ΔΙΑΙΡ/0!		
Benfuracarb				#ΔΙΑΙΡ/0!		
Benomyl (sum of Benomyl and Carbendazim, expressed as Carbendazim)		744	11	1,5	0,001	
Bentazone (sum of Bentazone and the conjugates of 6-OH and 8-OH bentazone, expressed as Bentazone)				#ΔΙΑΙΡ/0!		
Benthiazolin carb (Benthiazolin carb-isopropyl (KIF-230 R-L) and its enantiomer (KIF-230 S-D) and diastereomers (KIF-230 R-L and KIF-230 S-D))				#ΔΙΑΙΡ/0!		
Bifenazate				#ΔΙΑΙΡ/0!		
Bifenoxy				#ΔΙΑΙΡ/0!		
Bifenthrin		1167	24	2,1	0,010	
Binapacyl				#ΔΙΑΙΡ/0!		
Bitteranol		767	3	0,4	0,020	
Boscalid		404	2	0,5	0,020	
Bromide ion				#ΔΙΑΙΡ/0!		
Bromophos-ethyl		467		0,0	0,020	
Bromopropylate		1166		0,0	0,010	
Bromoxynil (Bromoxynil, including its esters expressed as Bromoxynil)				#ΔΙΑΙΡ/0!		
Bromuconazole (sum of diastereoisomers)		767		0,0	0,010	
Bupirimate		803		0,0	0,010	
Buprofezin		891		0,0	0,020	
Butralin				#ΔΙΑΙΡ/0!		
Butylate				#ΔΙΑΙΡ/0!		
Camphechlor (Toxaphene)				#ΔΙΑΙΡ/0!		
Captafol		404		0,0	0,020	
Captan		670	9	1,3	0,010	
Carbaryl		605	3	0,5	0,010	
Carbendazim (see Benomyl)				#ΔΙΑΙΡ/0!		
Carbetamide				#ΔΙΑΙΡ/0!		
Carbofuran (sum of Carbofuran and 3-hydroxy-carbofuran, expressed as Carbofuran)		716		0,0	0,010	
Carbon disulphide (see Dithiocarbamates)				#ΔΙΑΙΡ/0!		
Carbon tetrachloride				#ΔΙΑΙΡ/0!		
Carbosulfan		404		0,0	0,050	
Carboxin				#ΔΙΑΙΡ/0!		
Carfenazon-ethyl (determined as Carfenazon and expressed as Carfenazon-ethyl)				#ΔΙΑΙΡ/0!		
Cartap				#ΔΙΑΙΡ/0!		
Chlorantranilipole (DPX E-2Y45)				#ΔΙΑΙΡ/0!		
Chlorsulfuron				#ΔΙΑΙΡ/0!		
Chlordane (sum of cis- and trans-chlordane)		404		0,0	0,010	
Chlordecone				#ΔΙΑΙΡ/0!		
Chlufenapyr				#ΔΙΑΙΡ/0!		
Chlormeson				#ΔΙΑΙΡ/0!		
Chlufenorphos		528		0,0	0,050	
Chlordanazon				#ΔΙΑΙΡ/0!		
Chlormequat				#ΔΙΑΙΡ/0!		
Chlorobenzilate				#ΔΙΑΙΡ/0!		
Chloropicrin				#ΔΙΑΙΡ/0!		
Chlorothalonil		1349	16	1,2	0,010	
Chloroxuron				#ΔΙΑΙΡ/0!		
Chlorpropham (Chlorpropham and 3-chloroaniline, expressed as Chlorpropham)			4	1,0	0,050	
Chlorpyrifos		1445	83	5,7	0,010	
Chlorpyrifos-methyl		1460	4	0,3	0,010	
Chorsulfuron		404		0,0	0,050	
Chorthal-dimethyl				#ΔΙΑΙΡ/0!		
Chorthiamid				#ΔΙΑΙΡ/0!		
Chlortoluron		404		0,0	0,050	
Chlozolinate				#ΔΙΑΙΡ/0!		
Chromafenozide				#ΔΙΑΙΡ/0!		
Cinidon-ethyl (sum of Cinidon-ethyl and its E-isomer)				#ΔΙΑΙΡ/0!		
Clethodim (sum of Sethoxydim and Clethodim including degradation products, calculated as Sethoxydim)		404		0,0	0,050	
Cioclinafop (Cioclinafop and its S-isomers, expressed as Cioclinafop)				#ΔΙΑΙΡ/0!		
Clofentezine		404		0,0	0,020	
Clomazone				#ΔΙΑΙΡ/0!		
Clopyralid				#ΔΙΑΙΡ/0!		
Clothianidin				#ΔΙΑΙΡ/0!		
Copper compounds (Copper)				#ΔΙΑΙΡ/0!		
Cyanamide (Cyanamide including its salts, expressed as Cyanamide)				#ΔΙΑΙΡ/0!		
Ovazolidin				#ΔΙΑΙΡ/0!		
Cyclanilide				#ΔΙΑΙΡ/0!		
Cycloxydim (Cycloxydim including degradation and reaction products which can be determined as 3-(3-thianyl)glutaric acid S-oxide (BH 517-TGS02) and/or 3-hydroxy-3-(3-thianyl)glutaric acid S-oxide (BH 517-0H-TGS02) or methyl esters thereof, calculated in total as Cycloxydim)				#ΔΙΑΙΡ/0!		
Cyflufenamid				#ΔΙΑΙΡ/0!		

Cyfluthrin (Cyfluthrin including other mixtures of constituent isomers (sum of isomers))		1166	1	0,1	0,010
Cyhalofop-butyl (sum of Cyhalofop-butyl and its free acids)				#ΔΙΑΙΡ/Ο!	
Cyhexatin (see Azocyclotin)				#ΔΙΑΙΡ/Ο!	
Cymoxanil		679		0,0	0,050
Cypermethrin (Cypermethrin including other mixtures of constituent isomers (sum of isomers))		1360	21	1,5	0,010
Cyproconazole		1042		0,0	0,050
Cyprodinil		1042	10	1,0	0,020
Cyromazine		404		0,0	0,050
Dalapon				#ΔΙΑΙΡ/Ο!	
Daminozide (sum of Daminozide and 1,1-dimethyl-hydrazine, expressed as Daminozide)				#ΔΙΑΙΡ/Ο!	
Dazomet (Methyliothiocyanate, resulting from the use of Dazomet and Metam)				#ΔΙΑΙΡ/Ο!	
DDT (sum of p,p'-DDT, o,p'-DDT, p,p'-DDE and p,p'-TDE (DDD) expressed as DDT)		767		0,0	0,040
Deltamethrin (cis-deltamethrin)		1350	6	0,4	0,010
Desmedipharm				#ΔΙΑΙΡ/Ο!	
Diallate				#ΔΙΑΙΡ/Ο!	
Diazinon		1472	13	0,9	0,010
Dicamba				#ΔΙΑΙΡ/Ο!	
Dichlobenil				#ΔΙΑΙΡ/Ο!	
Dichlorprop (Dichlorprop including Dichlorprop-p)				#ΔΙΑΙΡ/Ο!	
Dichlorvos		987	1	0,1	0,010
Diclofop (sum Diclofop-methyl and Diclofop acid expressed as Diclofop-methyl)				#ΔΙΑΙΡ/Ο!	
Dicloran		404		0,0	0,010
Dicofol (sum of p, p' and o,p' isomers)		1166		0,0	0,010
Dieldrin (see Aldrin)				#ΔΙΑΙΡ/Ο!	
Diethofencarb		404		0,0	0,050
Difenconazole		767		0,0	0,050
Difubenzuron		404		0,0	0,050
Difufenican				#ΔΙΑΙΡ/Ο!	
Dimethachlor				#ΔΙΑΙΡ/Ο!	
Dimethenamid-p (Dimethenamid-p including other mixtures of constituent isomers (sum of isomers))				#ΔΙΑΙΡ/Ο!	
Dimethipin				#ΔΙΑΙΡ/Ο!	
Dimethoate (sum of Dimethoate and Omethoate, expressed as Dimethoate)		1471	13	0,9	0,010
Dimethomorph		404	1	0,2	0,020
Dimoxystrobin				#ΔΙΑΙΡ/Ο!	
Diniconazole		1042		0,0	0,010
Dinocap				#ΔΙΑΙΡ/Ο!	
Dinosob				#ΔΙΑΙΡ/Ο!	
Dinoterb				#ΔΙΑΙΡ/Ο!	
Dioxathion				#ΔΙΑΙΡ/Ο!	
Diphenylamine		528	19	3,6	0,020
Diquat				#ΔΙΑΙΡ/Ο!	
Disulfoton (sum of Disulfoton, Disulfoton sulfoxide and Disulfoton sulfone, expressed as Disulfoton)		767		0,0	0,010
Dithianon				#ΔΙΑΙΡ/Ο!	
Dithiocarbarnates (Dithiocarbarnates expressed as CS2, including Maneb, Mancozeb, Metiram, Propineb, Thiram and Ziram)		452	38	8,4	0,300 X
Diuron (Diuron including all components containing 3,4-dichloraniline moiety expressed as 3,4-dichloraniline)				#ΔΙΑΙΡ/Ο!	
DNOC				#ΔΙΑΙΡ/Ο!	
Dodine				#ΔΙΑΙΡ/Ο!	
Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate, expressed as Endosulfan)		1361	29	2,1	0,002
Endrin		404		0,0	0,050
Epoxiconazole		404		0,0	0,050
EPTC (ethyl-dipropylthiocarbamate)				#ΔΙΑΙΡ/Ο!	
Ethalfluralin		404		0,0	0,100
Ethephon				#ΔΙΑΙΡ/Ο!	
Ethion		1375		0,0	0,010
Ethirimol				#ΔΙΑΙΡ/Ο!	
Ethofumesate (sum of ethofumesate and the metabolite 2,3-dihydro-3,3-dimethyl-2-oxo-benzofuran-5-yl methane sulphonate, expressed as Ethofumesate)		404		0,0	0,050
Ethoprophos		416	1	0,2	0,020
Ethoxyquin				#ΔΙΑΙΡ/Ο!	
Ethyloxsulfuron				#ΔΙΑΙΡ/Ο!	
Ethylene oxide (sum of ethylene oxide and 2-chloro-ethanol, expressed as Ethylene oxide)				#ΔΙΑΙΡ/Ο!	
Etofenprox				#ΔΙΑΙΡ/Ο!	
Etoxazole		404		0,0	0,050
Etridiazole				#ΔΙΑΙΡ/Ο!	
Famoxadone		404		0,0	0,050
Fenamidone		404		0,0	0,050
Fenamiphos (sum of Fenamiphos and its sulphoxide and sulphone, expressed as Fenamiphos)		679		0,0	0,020
Fenarimol		1349	7	0,5	0,010
Fenazaquin				#ΔΙΑΙΡ/Ο!	
Fenbuconazole		404		0,0	0,050
Fenbutatin oxide				#ΔΙΑΙΡ/Ο!	
Fenchlorphos (sum of Fenchlorphos and Fenchlorphos oxon, expressed as Fenchlorphos)				#ΔΙΑΙΡ/Ο!	
Fenheximid		1042	5	0,5	0,050
Fenitrothion		1417	3	0,2	0,010
Fenoxazprop-P				#ΔΙΑΙΡ/Ο!	
Fenoxy carb		404		0,0	0,050
Fenopropothrin		587	1	0,2	0,010
Fenpropidin		405		0,0	
Fenpropimorph		404		0,0	0,050
Fenpyroximate				#ΔΙΑΙΡ/Ο!	
Fenthion (Fenthion and its oxygen analogue, their sulfoxides and sulfone, expressed as Fenthion)		1068	2	0,2	0,020
Fentol acetate				#ΔΙΑΙΡ/Ο!	
Fentin hydroxide				#ΔΙΑΙΡ/Ο!	
Fenvalerate and Esfenvalerate (Sum of RR & SS isomers)		1074		0,0	0,010
Fenvalerate and Esfenvalerate (Sum of RS & SR isomers)		404		0,0	0,050
Fipronil (sum Fipronil and sulfone metabolite (MB46136), expressed as Fipronil)		404		0,0	0,050
Flazasulfuron				#ΔΙΑΙΡ/Ο!	
Flonicamid				#ΔΙΑΙΡ/Ο!	
Florasulam				#ΔΙΑΙΡ/Ο!	
Florchloruron				#ΔΙΑΙΡ/Ο!	
Fluazifop-P-butyl (Fluazifop acid (free and conjugate))				#ΔΙΑΙΡ/Ο!	
Fluzinam				#ΔΙΑΙΡ/Ο!	
Flubendiamide				#ΔΙΑΙΡ/Ο!	
Flucycloxuron				#ΔΙΑΙΡ/Ο!	
Flucythrinate				#ΔΙΑΙΡ/Ο!	
Fludioxonil		404	1	0,2	0,050
Flufenacet (sum of all compounds containing the N fluorophenyl-N-isopropyl moiety, expressed as Flufenacet)				#ΔΙΑΙΡ/Ο!	
Flufenoxuron		404		0,0	0,050
Flufenzin				#ΔΙΑΙΡ/Ο!	
Flumioxazin				#ΔΙΑΙΡ/Ο!	
Fluometuron				#ΔΙΑΙΡ/Ο!	
Fluopicolide				#ΔΙΑΙΡ/Ο!	
Fluoride ion (inorganic Fluoride from the use of Sulfuryl fluoride)				#ΔΙΑΙΡ/Ο!	
Fluoroglycolefine				#ΔΙΑΙΡ/Ο!	
Fluoxastrobin				#ΔΙΑΙΡ/Ο!	
Flupyrifosulfuron-methyl				#ΔΙΑΙΡ/Ο!	
Fluquinconazole		404		0,0	0,020
Fluorochloridone				#ΔΙΑΙΡ/Ο!	
Fluoxypy (Fluoxypy including its esters, expressed as Fluoxypy)				#ΔΙΑΙΡ/Ο!	
Flurprimidole				#ΔΙΑΙΡ/Ο!	
Furlamone		1042		0,0	0,050
Flusilazole				#ΔΙΑΙΡ/Ο!	
Flutolanil				#ΔΙΑΙΡ/Ο!	
Flutriafol		404		0,0	0,050
Folpet		1166	4	0,3	0,020
Foramsulfuron				#ΔΙΑΙΡ/Ο!	
Formetanate (sum of Formetanate and its salts, expressed as Formetanate(hydrochloride))				#ΔΙΑΙΡ/Ο!	
Formothion		404		0,0	0,050
Fosetyl-Al (sum of Fosetyl and Phosphorous acid and their salts, express as Fosetyl)				#ΔΙΑΙΡ/Ο!	
Fosthiazate		404		0,0	0,050
Fuberidazole				#ΔΙΑΙΡ/Ο!	
Furathiocarb		404		0,0	0,050
Furconazole				#ΔΙΑΙΡ/Ο!	
Glibberellic acid				#ΔΙΑΙΡ/Ο!	
Glufosinate-ammonium (sum of Glufosinate, its salts, MPP and NAG, expressed as Glufosinate)				#ΔΙΑΙΡ/Ο!	
Glyphosate				#ΔΙΑΙΡ/Ο!	
Guazatine				#ΔΙΑΙΡ/Ο!	

Halosulfuron methyl				#ΔΙΑΙΡ/Ο!	
Haloxyfop (including Haloxyfop-R) (sum of Haloxyfop-R methyl ester, Haloxyfop-R and conjugates of haloxyfop-R, expressed as haloxyfop-R)				#ΔΙΑΙΡ/Ο!	
Heptachlor (sum of Heptachlor and Heptachlor epoxide, expressed as Heptachlor)	404		0,0	0,010	
Hexachlorobenzene	404		0,0	0,010	
Hexachloroclohexane (HCH) (alpha-isomer)	404		0,0	0,005	
Hexachloroclohexane (HCH) (beta-isomer)	404		0,0	0,003	
Hexachloroclohexane (HCH) (sum of isomers, except the gamma isomer)				#ΔΙΑΙΡ/Ο!	
Hexaconazole	1042	1	0,1	0,010	
Hexythiazox	404		0,0	0,050	
Hydrogen cyanide (Cyanides expressed as Hydrogen cyanide)				#ΔΙΑΙΡ/Ο!	
Hydrogen phosphide (Phosphides, expressed as Hydrogen phosphide)				#ΔΙΑΙΡ/Ο!	
Hymexazol				#ΔΙΑΙΡ/Ο!	
Imazalil	679	1	0,1	0,020	
Imazamox				#ΔΙΑΙΡ/Ο!	
Imazaquin				#ΔΙΑΙΡ/Ο!	
Imazosulfuron				#ΔΙΑΙΡ/Ο!	
Imidacloprid	404	1	0,2	0,005	
Indoxacarb as sum of the isomers S and R	404		0,0	0,050	
Iodosulfuron-methyl (Iodosulfuron-methyl including salts, expressed as Iodosulfuron-methyl)				#ΔΙΑΙΡ/Ο!	
Loxynil (Loxynil including its esters, expressed as Loxynil)				#ΔΙΑΙΡ/Ο!	
Ipronazole				#ΔΙΑΙΡ/Ο!	
Iprodione	1179	44	3,7	0,010	
Iprovalicarb	404		0,0	0,050	
Isoproturon				#ΔΙΑΙΡ/Ο!	
Isoxaben				#ΔΙΑΙΡ/Ο!	
Isoxaflutole (sum of Isoxaflutole, RPA 202248 and RPA 203328, expressed as Isoxaflutole)				#ΔΙΑΙΡ/Ο!	
Kresoxim-methyl	1167		0,0	0,010	
Lambda-Cyhalothrin	1167	11	0,9	0,010	
Lenacil				#ΔΙΑΙΡ/Ο!	
Lindane (Gamma-isomer of Hexachloroclohexane (HCH))	1075		0,0	0,010	
Linuron	679		0,0	0,050	
Lufenuron	404		0,0	0,050	
Malathion (sum of Malathion and Malaoxon, expressed as Malathion)	1265	3	0,2	0,010	
Maleic hydrazide				#ΔΙΑΙΡ/Ο!	
Mandipropamid				#ΔΙΑΙΡ/Ο!	
Maneb (see Dithiocarbamates)				#ΔΙΑΙΡ/Ο!	
Mancozeb (see Dithiocarbamates)				#ΔΙΑΙΡ/Ο!	
MCPP and MCPB (MCPP, MCPB including their salts, esters and conjugates, expressed as MCPP)				#ΔΙΑΙΡ/Ο!	
Mecarbam	487		0,0	0,020	
Mecoprop (sum of Mecoprop-p and Mecoprop, expressed as Mecoprop)				#ΔΙΑΙΡ/Ο!	
Mepanipyrim (Mepanipyrim and its metabolite (2-amino-4-(2-hydroxypropyl)-6-methylpyrimidine) expressed as Mepanipyrim)	404		0,0	0,050	
Mepiquat				#ΔΙΑΙΡ/Ο!	
Meptyldinocap				#ΔΙΑΙΡ/Ο!	
Mercury compounds (sum of Mercury compounds, expressed as Mercury)				#ΔΙΑΙΡ/Ο!	
Mesosulfuron-methyl (expressed as Mesosulfuron)				#ΔΙΑΙΡ/Ο!	
Mesotrione (Sum of Mesotrione and MNBA (4-methylsulfonyl-2-nitrobenzoic acid), expressed as Mesotrione)				#ΔΙΑΙΡ/Ο!	
Metalfumizone				#ΔΙΑΙΡ/Ο!	
Metalexyl (Metalexyl including other mixtures of constituent isomers including Metalaxyl-M (sum of isomers))	986	1	0,1	0,010	
Metaldehyde				#ΔΙΑΙΡ/Ο!	
Metam (see Dazomet)				#ΔΙΑΙΡ/Ο!	
Metamitron	404		0,0	0,050	
Metazachlor				#ΔΙΑΙΡ/Ο!	
Metconazole	404		0,0	0,050	
Methabenzthiazuron				#ΔΙΑΙΡ/Ο!	
Methacrifos				#ΔΙΑΙΡ/Ο!	
Methamidophos	1238		0,0	0,010	
Methidathion	1459	2	0,1	0,010	
Methiocarb (aka Mercaptodimethyl)	592	1	0,2	0,004	
Metholachlor and metholachlor-S (Metholachlor including other mixtures of constituent isomers including S-metholachlor (sum of isomers))				#ΔΙΑΙΡ/Ο!	
Methomyl (sum of Methomyl and Thiodicarb, expressed as Methomyl)	592	1	0,2	0,010	
Methoprene				#ΔΙΑΙΡ/Ο!	
Methoxychlor				#ΔΙΑΙΡ/Ο!	
Methoxyfenozide	404		0,0	0,050	
Metram (see Dithiocarbamates)				#ΔΙΑΙΡ/Ο!	
Metsulam				#ΔΙΑΙΡ/Ο!	
Metrafenone				#ΔΙΑΙΡ/Ο!	
Metrribuzin	275		0,0	0,050	
Metsulfuron-methyl	404		0,0	0,050	
Mevinphos (sum of E- and Z-isomers)	487		0,0	0,010	
Milbemectin (sum of MA4+8,92-MA4, expressed as Milbemectin)				#ΔΙΑΙΡ/Ο!	
Molinate				#ΔΙΑΙΡ/Ο!	
Monocrotophos	1166		0,0	0,020	
Monolinuron	404		0,0	0,050	
Monuron				#ΔΙΑΙΡ/Ο!	
Myclobutanil	1349	4	0,3	0,010	
Napropamide				#ΔΙΑΙΡ/Ο!	
Nicosulfuron	404		0,0	0,050	
Nitrofen				#ΔΙΑΙΡ/Ο!	
Norfurazon				#ΔΙΑΙΡ/Ο!	
Novaluron				#ΔΙΑΙΡ/Ο!	
Omethoate (see Dimethoate)				#ΔΙΑΙΡ/Ο!	
Orthosulfamuron				#ΔΙΑΙΡ/Ο!	
Oryzalin				#ΔΙΑΙΡ/Ο!	
Oxadigyl				#ΔΙΑΙΡ/Ο!	
Oxadiazon				#ΔΙΑΙΡ/Ο!	
Oxadixyl	404		0,0	0,050	
Oxamyl	592	1	0,2	0,010	
Oxasulfuron				#ΔΙΑΙΡ/Ο!	
Oxycarboxin				#ΔΙΑΙΡ/Ο!	
Oxydemeton-methyl (sum of Oxydemeton-methyl and Demeton-S-methylsulfone, expressed as Oxydemeton-methyl)	767	1	0,1	0,010	
Oxyfluorfen	404		0,0	0,050	
Paclobutrazol				#ΔΙΑΙΡ/Ο!	
Paraquat				#ΔΙΑΙΡ/Ο!	
Parathion	1445	1	0,1	0,010	
Parathion-methyl (sum of Parathion-methyl and Paraoxon-methyl expressed as Parathion-methyl)				#ΔΙΑΙΡ/Ο!	
Penconazole	1433		0,0	0,010	
Pencycuron	1350	2	0,1	0,010	
Pendimethalin	1054		0,0	0,020	
Pinoxysulam				#ΔΙΑΙΡ/Ο!	
Pethoxamid				#ΔΙΑΙΡ/Ο!	
Phenmedipham				#ΔΙΑΙΡ/Ο!	
Phenothrin				#ΔΙΑΙΡ/Ο!	
Phorate (sum of Phorate, its oxygen analogue and their sulfones, expressed as Phorate)	1166	1	0,1	0,020	
Phosalone	1360	46	3,4	0,010	
Phosmet	1225	16	1,3	0,010	
Phosphamidon	404		0,0	0,050	
Phosphines (sum of Aluminium phosphide, Aluminium phosphine, Magnesium phosphide, Magnesium phosphine, Zinc phosphide and Zinc phosphine)				#ΔΙΑΙΡ/Ο!	
Phosphides (see Phosphines)				#ΔΙΑΙΡ/Ο!	
Phoxim				#ΔΙΑΙΡ/Ο!	
Picloram				#ΔΙΑΙΡ/Ο!	
Picolinafen				#ΔΙΑΙΡ/Ο!	
Picoxystrin				#ΔΙΑΙΡ/Ο!	
Pinoxaden				#ΔΙΑΙΡ/Ο!	
Pirimicarb (sum of Pirimicarb and Desmethyl pirimicarb, expressed as Pirimicarb)	1373		0,0	0,020	
Pirimiphos-methyl	1389	2	0,1	0,020	
Prochloraz (sum of Prochloraz and its metabolites containing the 2,4,6-trichlorophenol moiety, expressed as Prochloraz)	405		0,0	0,050	
Procymidone	1350	11	0,8	0,010	
Profenofos	404		0,0	0,050	
Prohexadione (Prohexadione and its salts, expressed as Prohexadione)				#ΔΙΑΙΡ/Ο!	
Propachlor (oxanilic derivative of Propachlor, expressed as Propachlor)				#ΔΙΑΙΡ/Ο!	
Propamocarb (sum of Propamocarb and its salt, expressed as Propamocarb)	404		0,0	0,050	
Propanil				#ΔΙΑΙΡ/Ο!	
Propaquizafop				#ΔΙΑΙΡ/Ο!	

Propargite		767	1	0.1	0.050
Propiconazole		892		0.0	0.020
Propineb (expressed as Propilendiamine) (see also Dithiocarbamates)				#ΔΙΑΙΡ/Ο!	
Propisochlor				#ΔΙΑΙΡ/Ο!	
Propoxur		188		0.0	0.010
Propoxycarbazone (Propoxycarbazone, its salts and 2-hydroxy-propoxy-propoxycarbazone, calculated as Propoxycarbazone)				#ΔΙΑΙΡ/Ο!	
Propyl-3-butyphenoxyacetate				#ΔΙΑΙΡ/Ο!	
Propyzamide		891	1	0.1	0.010
Proguanizid				#ΔΙΑΙΡ/Ο!	
Prosulfocarb				#ΔΙΑΙΡ/Ο!	
Prosulfuron				#ΔΙΑΙΡ/Ο!	
Prothioconazole				#ΔΙΑΙΡ/Ο!	
Pymetrozine				#ΔΙΑΙΡ/Ο!	
Pyraclostrobin		404		0.0	0.050
Pyraflufen-ethyl				#ΔΙΑΙΡ/Ο!	
Pyrasulfotole				#ΔΙΑΙΡ/Ο!	
Pyrazophos		1074		0.0	0.010
Pyrethrins				#ΔΙΑΙΡ/Ο!	
Pyridaben		404		0.0	0.050
Pyridate (sum of Pyridate, its hydrolysis product CL 9673 (6-chloro-4-hydroxy-3-phenylpyridazin) and hydrolysable conjugates of CL 9673, expressed as Pyndate)				#ΔΙΑΙΡ/Ο!	
Pyrimethanil		1166	16	1.4	0.020
Pyriproxyfen		404	2	0.5	0.020
Pyroquilon				#ΔΙΑΙΡ/Ο!	
Quinalphos		363		0.0	0.020
Quinimerac				#ΔΙΑΙΡ/Ο!	
Quinoxifen		679	1	0.1	0.050
Quintozone (sum of Quintozene and pentachloro-aniline, expressed as Quintozene)		891	1	0.1	0.005
Quizalofop (including Quizalop-P)				#ΔΙΑΙΡ/Ο!	
Resmethrin (Resmethrin including other mixtures of consituent isomers (sum of isomers))				#ΔΙΑΙΡ/Ο!	
Rimsulfuron				#ΔΙΑΙΡ/Ο!	
Rotenone				#ΔΙΑΙΡ/Ο!	
Sethoxydim (see Clethodim)				#ΔΙΑΙΡ/Ο!	
Silthiotam				#ΔΙΑΙΡ/Ο!	
Simazine		415		0.0	0.050
Sodium tetrathiocarbonate				#ΔΙΑΙΡ/Ο!	
Spinetoram (XDE-175)				#ΔΙΑΙΡ/Ο!	
Spinosad (sum of Spinosyn A and Spinosyn D, expressed as Spinosad)		404		0.0	0.050
Spirodiclofen				#ΔΙΑΙΡ/Ο!	
Spiromesifen				#ΔΙΑΙΡ/Ο!	
Spirotetramat				#ΔΙΑΙΡ/Ο!	
Spiroxamine		404		0.0	0.050
Sulcotriione				#ΔΙΑΙΡ/Ο!	
Sulfosulfuron				#ΔΙΑΙΡ/Ο!	
Sulfuryl fluoride				#ΔΙΑΙΡ/Ο!	
Sulphur				#ΔΙΑΙΡ/Ο!	
tau-Fluvalinate		767	4	0.5	0.020
Tebuconazole		404		0.0	0.020
Tebufenozide		404		0.0	0.020
Tebufenpyrad		404		0.0	0.050
Tecnazene				#ΔΙΑΙΡ/Ο!	
Teflubenzuron		404		0.0	0.050
Tefluthrin		363		0.0	0.020
Tembotrione				#ΔΙΑΙΡ/Ο!	
TEPP				#ΔΙΑΙΡ/Ο!	
Tepraloxydim				#ΔΙΑΙΡ/Ο!	
Terbufos				#ΔΙΑΙΡ/Ο!	
Terbutylazine				#ΔΙΑΙΡ/Ο!	
Tetraconazole		1042	5	0.5	0.010
Tetradifon		1349	2	0.1	0.010
Thiabendazole		896	2	0.2	0.050
Thiacloprid				#ΔΙΑΙΡ/Ο!	
Thiamethoxam		404	2	0.5	0.010
Thifensulfuron-methyl		404		0.0	0.050
Thiobencarb				#ΔΙΑΙΡ/Ο!	
Thiodicarb (see Methylomyl)				#ΔΙΑΙΡ/Ο!	
Thiophanate-methyl		404		0.0	0.050
Thiram (expressed as Thiram) (see also Dithiocarbamates)				#ΔΙΑΙΡ/Ο!	
Tolclofos-methyl		1166		0.0	0.020
Tolyfluanid (Sum of Tolyfluanid and dimethylaminosulfotoluidide, expressed as Tolyfluanid)		1166		0.0	0.020
Topramezon (BAS 670H)				#ΔΙΑΙΡ/Ο!	
Tralkoxydim				#ΔΙΑΙΡ/Ο!	
Triadimenol (sum of Triadimenon and Triadimenol)		1350		0.0	0.030
Triadimenol (see Triadimenon)				#ΔΙΑΙΡ/Ο!	
Tri-alate				#ΔΙΑΙΡ/Ο!	
Triasulfuron				#ΔΙΑΙΡ/Ο!	
Triazophos		892		0.0	0.020
Triazoxide				#ΔΙΑΙΡ/Ο!	
Tribenuron-methyl				#ΔΙΑΙΡ/Ο!	
Trichlorfon				#ΔΙΑΙΡ/Ο!	
Tridopyr				#ΔΙΑΙΡ/Ο!	
Tricyclazole				#ΔΙΑΙΡ/Ο!	
Tridemorph				#ΔΙΑΙΡ/Ο!	
Trifloxystrobin		1042	4	0.4	0.020
Triflumizole (Triflumizole and metabolite FM-6-1(N-(4-chloro-2-trifluoromethylphenyl)-n-propoxyacetamide), expressed as Triflumizole)				#ΔΙΑΙΡ/Ο!	
Triflumuron		404		0.0	0.050
Trifluralin		363		0.0	0.010
Triflusulfuron				#ΔΙΑΙΡ/Ο!	
Triforine				#ΔΙΑΙΡ/Ο!	
Trimethyl-sulfonium cation (resulting from the use of Glyphosate)				#ΔΙΑΙΡ/Ο!	
Trinexapac				#ΔΙΑΙΡ/Ο!	
Triticonazole				#ΔΙΑΙΡ/Ο!	
Trito-sulfuron				#ΔΙΑΙΡ/Ο!	
Valiphenal				#ΔΙΑΙΡ/Ο!	
Vinclozolin (sum of Vinclozolin and all metabolites containing the 3,5-dichloranilinemepiti, expressed as Vinclozolin)		1167		0.0	0.010
Ziram (expressed as Ziram) (see also Dithiocarbamates)				#ΔΙΑΙΡ/Ο!	
Zoxamide				#ΔΙΑΙΡ/Ο!	
dichlofuanid		1349		0.0	0.020
heptenophos		307		0.0	0.020
fenoxon		11		0.0	0.050
fenoxon sulfon		11		0.0	0.100
fenoxon sulfoxide		11		0.0	0.100
paraoxon		124		0.0	0.050
permethrin		1074		0.0	0.020
pirimiphos-ethyl		124		0.0	0.020
prometryn		415		0.0	0.050
prophan		124		0.0	0.080
vamidothion		528		0.0	0.020
trahalomethrin		363		0.0	0.020
dinobuton		767		0.0	0.020
pyrifenoxy		767		0.0	0.020
ametryn		404		0.0	0.050
bensulfuron methyl		404		0.0	0.050
cadusafos		404		0.0	0.010
chlorbromuron		404		0.0	0.050
cyanazine		404		0.0	0.050
desmetryn		404		0.0	0.100
dinitramine		404		0.0	0.100
dodemorph		404		0.0	0.200
metoxuron		404		0.0	0.050
naled		404		0.0	0.050
primisulfuron methyl		404		0.0	0.050
temephos		404		0.0	0.050
Add new pesticide if needed				#ΔΙΑΙΡ/Ο!	
Add new pesticide if needed				#ΔΙΑΙΡ/Ο!	

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 co-ordinated programme)

Reporting country:

Year of sampling:

Number of different pesticides* sought:

Number of different pesticides* found:

% pesticides found from pesticides sought:

Greece
2007

52
5
9.6

Delete Selected Rows

*report pesticides (isomers, metabolites) according to the residue definition in the EU Directives or national legislation

(1) SRM - single residue methods (contains less than 10 pesticides counted according to the residue definition) - Please indicate in Column 7 with an "x" if the residue is detected with a SRM (see Guidance Document for details).

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
Pesticide	Pesticide (MS alternative residue definition)	Total number of samples analysed for specific pesticide	Number of samples with residues at or above reporting level	% samples with residues at or above reporting level	Reporting level (mg/Kg)	Residue detected by SRM (1)
1,1-dichloro-2,2-bis(4-ethylphenyl)ethane				#ΔΙΑΙΡ/01		
1,2-dibromoethane (ethylene dibromide)				#ΔΙΑΙΡ/01		
1,2-dichloroethane (ethylene dichloride)				#ΔΙΑΙΡ/01		
1,3-dichloropropene				#ΔΙΑΙΡ/01		
1-methylcyclopropene				#ΔΙΑΙΡ/01		
1-naphthylacetamide				#ΔΙΑΙΡ/01		
1-naphthylacetic acid				#ΔΙΑΙΡ/01		
2,4 DB				#ΔΙΑΙΡ/01		
2,4,5-T				#ΔΙΑΙΡ/01		
2,4-D (sum of 2,4-D and its esters expressed as 2,4-D)				#ΔΙΑΙΡ/01		
Abamectin (sum of Avermectin B1a, Avermectin B1b and delta-8,9 isomer of Avermectin B1a)				#ΔΙΑΙΡ/01		
Acephate				#ΔΙΑΙΡ/01		
Acquinocycl				#ΔΙΑΙΡ/01		
Acetamiprid				#ΔΙΑΙΡ/01		
Acetochlor				#ΔΙΑΙΡ/01		
Acibenzolar-s-methyl				#ΔΙΑΙΡ/01		
Acidonfen				#ΔΙΑΙΡ/01		
Acrinathrin				#ΔΙΑΙΡ/01		
Alachlor				#ΔΙΑΙΡ/01		
Aldicarb (sum of Aldicarb, its sulfoxide and its sulfone, expressed as Aldicarb)			9	0,0	0,010	
Aldrin (Aldrin and Dieldrin combined, expressed as Dieldrin)		63	0,0	0,010		
Amidosulfuron				#ΔΙΑΙΡ/01		
Aminopyralid				#ΔΙΑΙΡ/01		
Amitraz (Amitraz including the metabolites containing the 2,4 dimethylaniline moiety, expressed as Amitraz)				#ΔΙΑΙΡ/01		
Amitrole				#ΔΙΑΙΡ/01		
Anilazine				#ΔΙΑΙΡ/01		
Aramite				#ΔΙΑΙΡ/01		
Asulam				#ΔΙΑΙΡ/01		
Atrazine				#ΔΙΑΙΡ/01		
Azadirachtin				#ΔΙΑΙΡ/01		
Azimsulfuron				#ΔΙΑΙΡ/01		
Azinphos-ethyl				#ΔΙΑΙΡ/01		
Azinphos-methyl				#ΔΙΑΙΡ/01		
Azocyclotin (sum of Azocyclotin and Cyhexatin, expressed as Cyhexatin)				#ΔΙΑΙΡ/01		
Azoxystrobin		17	0,0	0,160		
Barban				#ΔΙΑΙΡ/01		
Befubutamid				#ΔΙΑΙΡ/01		
Benalaxy				#ΔΙΑΙΡ/01		
Benfluralin				#ΔΙΑΙΡ/01		
Benfuracarb				#ΔΙΑΙΡ/01		
Benomyl (sum of Benomyl and Carbendazim, expressed as Carbendazim)				#ΔΙΑΙΡ/01		
Bentazone (sum of Bentazone and the conjugates of 6-OH and 8-OH bentazone, expressed as Bentazone)				#ΔΙΑΙΡ/01		
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))				#ΔΙΑΙΡ/01		
Bifenazate				#ΔΙΑΙΡ/01		
Bifenox				#ΔΙΑΙΡ/01		
Bifenthrin		80	4	5,0	0,050	
Binapacyl				#ΔΙΑΙΡ/01		
Biteranol				#ΔΙΑΙΡ/01		
Boscalid				#ΔΙΑΙΡ/01		
Bromide ion				#ΔΙΑΙΡ/01		
Bromophos-ethyl				#ΔΙΑΙΡ/01		
Bromopropylate		17	0,0	0,080		
Bromoxynil (Bromoxynil, including its esters expressed as Bromoxynil)				#ΔΙΑΙΡ/01		
Bromuconazole (sum of diastereoisomers)				#ΔΙΑΙΡ/01		
Bupirimate				#ΔΙΑΙΡ/01		
Buprofezin		17	0,0	0,080		
Butralin				#ΔΙΑΙΡ/01		
Butylate				#ΔΙΑΙΡ/01		
Camphechlor (Toxaphene)				#ΔΙΑΙΡ/01		
Captafol				#ΔΙΑΙΡ/01		
Captan				#ΔΙΑΙΡ/01		
Carbaryl			9	0,0	0,010	
Carbendazim (see Benomyl)				#ΔΙΑΙΡ/01		
Carbetamide				#ΔΙΑΙΡ/01		
Carbofuran (sum of Carbofuran and 3-hydroxy-carbofuran, expressed as Carbofuran)			9	0,0	0,010	
Carbon disulphide (see Dithiocarbamates)				#ΔΙΑΙΡ/01		
Carbon tetrachloride				#ΔΙΑΙΡ/01		
Carbosulfan				#ΔΙΑΙΡ/01		
Carboxin				#ΔΙΑΙΡ/01		
Carfentrazone-ethyl (determined as Carfentrazone and expressed as Carfentrazone-ethyl)				#ΔΙΑΙΡ/01		
Cartap				#ΔΙΑΙΡ/01		
Chlorantranilipole (DPX E-2Y45)				#ΔΙΑΙΡ/01		
Chlorbenside				#ΔΙΑΙΡ/01		
Chlorbufam				#ΔΙΑΙΡ/01		
Chlordane (sum of cis- and trans-chlordane)				#ΔΙΑΙΡ/01		
Chlordecone				#ΔΙΑΙΡ/01		
Chlorfenapyr				#ΔΙΑΙΡ/01		
Chlorfenson				#ΔΙΑΙΡ/01		
Chlortenvinphos			17	0,0	0,100	
Chlordanazon				#ΔΙΑΙΡ/01		
Chlormequat				#ΔΙΑΙΡ/01		
Chlorobenzilate				#ΔΙΑΙΡ/01		
Chloropicrin				#ΔΙΑΙΡ/01		
Chlorothalonil				#ΔΙΑΙΡ/01		
Chloroxuron				#ΔΙΑΙΡ/01		
Chlorpropham (Chlorpropham and 3-chloroaniline, expressed as Chlorpropham)				#ΔΙΑΙΡ/01		
Chlorpyrifos			80	1	1,3	0,010
Chlorpyrifos-methyl			80	0,0	0,300	
Chlorsulfuron				#ΔΙΑΙΡ/01		
Chlothal-dimethyl				#ΔΙΑΙΡ/01		
Chlorthiamid				#ΔΙΑΙΡ/01		
Chlortoluron				#ΔΙΑΙΡ/01		
Chlozolinate				#ΔΙΑΙΡ/01		
Chromafenozide				#ΔΙΑΙΡ/01		
Cinidon-ethyl (sum of Cinidon-ethyl and its E-isome)				#ΔΙΑΙΡ/01		
Clethodim (sum of Sethoxydim and Clethodim including degradation products, calculated as Sethoxydim)				#ΔΙΑΙΡ/01		
Clodinafop (Clodinafop and its S-isomers, expressed as Clodinafop)				#ΔΙΑΙΡ/01		
Clofentezine				#ΔΙΑΙΡ/01		
Clomazone				#ΔΙΑΙΡ/01		

Clopyralid			#ΔΙΑΙΡ/0!		
Clothianidin			#ΔΙΑΙΡ/0!		
Copper compounds (Copper)			#ΔΙΑΙΡ/0!		
Cyanamide (Cyanamide including its salts, expressed as Cyanamid)			#ΔΙΑΙΡ/0!		
Cyazofamid			#ΔΙΑΙΡ/0!		
Cyclanilide			#ΔΙΑΙΡ/0!		
Cycloxydim (Cycloxydim including degradation and reaction products which can be determined as 3-(3-thianyl)glutaric acid S-dioxide (BH 517-TGSO2) and/or 3-hydroxy-3-(3-thianyl)glutaric acid S-dioxide (BH 517-5-OH-TGSO2) or methyl esters thereof, calculated in total as Cycloxydim)			#ΔΙΑΙΡ/0!		
Cyflufenamid			#ΔΙΑΙΡ/0!		
Cyfluthrin (Cyfluthrin including other mixtures of constituent isomers (sum of isomers))	17		0,0	0,100	
Cyhalofop-butyl (sum of Cyhalofop-butyl and its free acids)			#ΔΙΑΙΡ/0!		
Cyhexatin (see Azocyclotin)			#ΔΙΑΙΡ/0!		
Cymoxanil			#ΔΙΑΙΡ/0!		
Cypermethrin (Cypermethrin including other mixtures of constituent isomer (sum of isomers))	63		0,0	0,050	
Cyproconazole			#ΔΙΑΙΡ/0!		
Cyprodiniil			#ΔΙΑΙΡ/0!		
Cyromazine			#ΔΙΑΙΡ/0!		
Dalapon			#ΔΙΑΙΡ/0!		
Daminozide (sum of Daminozide and 1,1-dimethyl-hydrazine, expressed as Daminozide)			#ΔΙΑΙΡ/0!		
Daminazide			#ΔΙΑΙΡ/0!		
Dazomet (Methylisothiocyanate, resulting from the use of Dazomet and Metam)			#ΔΙΑΙΡ/0!		
DDT (sum of p,p'-DDT, o,p'-DDT, p,p'-DDE and p,p'-DDD) expressed as DDT)	63		0,0	0,050	
Deltamethrin (cis-deltamethrin)	80	1	1,3	0,050	
Desmedipham			#ΔΙΑΙΡ/0!		
Diallate			#ΔΙΑΙΡ/0!		
Diazinon	80		0,0	0,020	
Dicamba			#ΔΙΑΙΡ/0!		
Dichlobenil			#ΔΙΑΙΡ/0!		
Dichlorprop (Dichlorprop including Dichlorprop-p)			#ΔΙΑΙΡ/0!		
Dichlorvos	80		0,0	0,050	
Diclofop (sum Diclofop-methyl and Diclofop acid expressed as Diclofop-methyl)			#ΔΙΑΙΡ/0!		
Dicloran			#ΔΙΑΙΡ/0!		
Dicofol (sum of p,p' and o,p' isomers)			#ΔΙΑΙΡ/0!		
Dieldrin (see Aldrin)			#ΔΙΑΙΡ/0!		
Diethofencarb			#ΔΙΑΙΡ/0!		
Difenconazole			#ΔΙΑΙΡ/0!		
Diflubenzuron			#ΔΙΑΙΡ/0!		
Diflufenican			#ΔΙΑΙΡ/0!		
Dimethachlor			#ΔΙΑΙΡ/0!		
Dimethenamid-p (Dimethenamid-p including other mixtures of constituent isomers (sum of isomers))			#ΔΙΑΙΡ/0!		
Dimethipin			#ΔΙΑΙΡ/0!		
Dimethoate (sum of Dimethoate and Omethoate, expressed as Dimethoate)	80		0,0	0,020	
Dimethomorph			#ΔΙΑΙΡ/0!		
Dimoxystrobin			#ΔΙΑΙΡ/0!		
Dimiconazole			#ΔΙΑΙΡ/0!		
Dinocap			#ΔΙΑΙΡ/0!		
Dinoseb			#ΔΙΑΙΡ/0!		
Dinoterb			#ΔΙΑΙΡ/0!		
Dioxathion			#ΔΙΑΙΡ/0!		
Diphenylamine			#ΔΙΑΙΡ/0!		
Diquat			#ΔΙΑΙΡ/0!		
Disulfoton (sum of Disulfoton, Disulfoton sulfoxide and Disulfoton sulfone expressed as Disulfoton)			#ΔΙΑΙΡ/0!		
Dithianon			#ΔΙΑΙΡ/0!		
Dithiocarbamates (Dithiocarbamates expressed as CS2, including Maneb Mancobeb, Metiram, Propineb, Thiram and Ziram)			#ΔΙΑΙΡ/0!		
Diuron (Diuron including all components containing 3,4-dichloraniline moiety expressed as 3,4-dichloraniline)			#ΔΙΑΙΡ/0!		
DNOC			#ΔΙΑΙΡ/0!		
Dodine			#ΔΙΑΙΡ/0!		
Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expressed as Endosulfan)	80		0,0	0,050	
Endrin			#ΔΙΑΙΡ/0!		
Epoxiconazole			#ΔΙΑΙΡ/0!		
EPTC (ethyl-dipropylthiocarbamate)			#ΔΙΑΙΡ/0!		
Ethalfluralin			#ΔΙΑΙΡ/0!		
Ethephon			#ΔΙΑΙΡ/0!		
Ethion	17		0,0	0,080	
Ethirimol			#ΔΙΑΙΡ/0!		
Ethofumesate (sum of ethofumesate and the metabolite 2,3-dihydro-3,3-dimethyl-2-oxo-benzofuran-5-yl methane sulphonate, expressed as Ethofumesate)			#ΔΙΑΙΡ/0!		
Ethoprophos			#ΔΙΑΙΡ/0!		
Ethoxyquin			#ΔΙΑΙΡ/0!		
Ethoxysulfuron			#ΔΙΑΙΡ/0!		
Ethylene oxide (sum of ethylene oxide and 2-chloro-ethanol, expressed as Ethylene oxide)			#ΔΙΑΙΡ/0!		
Etofenprox			#ΔΙΑΙΡ/0!		
Etxazole			#ΔΙΑΙΡ/0!		
Etdiazole			#ΔΙΑΙΡ/0!		
Famoxadone			#ΔΙΑΙΡ/0!		
Fenamidone			#ΔΙΑΙΡ/0!		
Fenamiphos (sum of Fenamiphos and its sulphoxide and sulphone expressed as Fenamiphos)			#ΔΙΑΙΡ/0!		
Fenarimol	17		0,0	0,080	
Fenazaquin			#ΔΙΑΙΡ/0!		
Fenbuconazole			#ΔΙΑΙΡ/0!		
Fenbutatin oxide			#ΔΙΑΙΡ/0!		
Fenchlorphos (sum of Fenchlorphos and Fenchlorphos oxon, expressed as Fenchlorphos)			#ΔΙΑΙΡ/0!		
Fenhexamid			#ΔΙΑΙΡ/0!		
Fenitrothion	17		0,0	0,060	
Fenoxyprop-P			#ΔΙΑΙΡ/0!		
Fenoxycarb			#ΔΙΑΙΡ/0!		
Fenpropatrin			#ΔΙΑΙΡ/0!		
Fenpropidin			#ΔΙΑΙΡ/0!		
Fenpropimorph			#ΔΙΑΙΡ/0!		
Fenpyroximate			#ΔΙΑΙΡ/0!		
Fenthion (Fenthion and its oxygen analogue, their sulfoxides and sulfone expressed as Fenthion)	63		0,0	0,010	
Fentin acetate			#ΔΙΑΙΡ/0!		
Fentin hydroxide			#ΔΙΑΙΡ/0!		
Fenvaleerate and Esfenvalerate (Sum of RR & SS isomers)	17		0,0	0,100	
Fenvaleerate and Esfenvalerate (Sum of RS & SR isomers)			#ΔΙΑΙΡ/0!		
Fipronil (sum Fipronil and sulfone metabolite (MB46136), expressed as Fipronil)			#ΔΙΑΙΡ/0!		
Flazasulfuron			#ΔΙΑΙΡ/0!		
Fionicamid			#ΔΙΑΙΡ/0!		
Florasulam			#ΔΙΑΙΡ/0!		
Florchimuron			#ΔΙΑΙΡ/0!		
Fluazifop-P-butyl (Fluazifop acid (free and conjugate))			#ΔΙΑΙΡ/0!		
Fluzinam			#ΔΙΑΙΡ/0!		
Flubendiamide			#ΔΙΑΙΡ/0!		
Fluicycloxuron			#ΔΙΑΙΡ/0!		
Fluothrinate			#ΔΙΑΙΡ/0!		
Fludioxoni			#ΔΙΑΙΡ/0!		
Flufenacet (sum of all compounds containing the N fluorophenyl-N-isopropyl moiety, expressed as Flufenacet)			#ΔΙΑΙΡ/0!		
Flufenoxuron			#ΔΙΑΙΡ/0!		
Flufenzin			#ΔΙΑΙΡ/0!		
Flumioxazine			#ΔΙΑΙΡ/0!		
Fluometuron			#ΔΙΑΙΡ/0!		
Fluopicolide			#ΔΙΑΙΡ/0!		
Fluoride ion (inorganic Fluoride from the use of Sulfuryl fluoride)			#ΔΙΑΙΡ/0!		
Fluoroglycolefine			#ΔΙΑΙΡ/0!		
Fluoxastrobin			#ΔΙΑΙΡ/0!		
Flupyrifluor-methyl			#ΔΙΑΙΡ/0!		
Fluquinconazole			#ΔΙΑΙΡ/0!		
Flurochloridone			#ΔΙΑΙΡ/0!		
Fluroxypyr (Fluroxypyr including its esters, expressed as Fluroxyp)			#ΔΙΑΙΡ/0!		

Flurprimidole			#DIAIP/0!	
Flurtamone			#DIAIP/0!	
Flusilazole			#DIAIP/0!	
Flutolanil			#DIAIP/0!	
Flutriafol			#DIAIP/0!	
Folpet			#DIAIP/0!	
Foramsulfuron			#DIAIP/0!	
Formetanate (sum of Formetanate and its salts, expressed as Formetanate(hydrochloride))			#DIAIP/0!	
Formothione			#DIAIP/0!	
Fosetyl-Al (sum of Fosetyl and Phosphorous acid and their salts, express as Fosetyl)			#DIAIP/0!	
Fosthiazate			#DIAIP/0!	
Fuberidazole			#DIAIP/0!	
Furathiocarb			#DIAIP/0!	
Furconazole			#DIAIP/0!	
Giberellic acid			#DIAIP/0!	
Glufosinate-ammonium (sum of Glufosinate, its salts, MPP and NAG expressed as Glufosinate)			#DIAIP/0!	
Glyphosate			#DIAIP/0!	
Guazatine			#DIAIP/0!	
Haloisulfuron methyl			#DIAIP/0!	
Haloxifop (including Haloxifop-R) (sum of Haloxifop-R methyl ester haloxifop-R and conjugates of haloxifop-R, expressed as haloxifop-R)			#DIAIP/0!	
Heptachlor (sum of Heptachlor and Heptachlor epoxide, expressed as Heptachlor)			#DIAIP/0!	
Hexachlorobenzene			#DIAIP/0!	
Hexachlorocyclohexane (HCH) (alpha-isomer)			#DIAIP/0!	
Hexachlorocyclohexane (HCH) (beta-isomer)			#DIAIP/0!	
Hexachlorocyclohexane (HCH) (sum of isomers, except the gamma isomer)			#DIAIP/0!	
Hexaconazole			#DIAIP/0!	
Hexythiazox			#DIAIP/0!	
Hydrogen cyanide (Cyanides expressed as Hydrogen cyanide)			#DIAIP/0!	
Hydrogen phosphide (Phosphides, expressed as Hydrogen phosphid)			#DIAIP/0!	
Hymexazol			#DIAIP/0!	
Imazalil			#DIAIP/0!	
Imazamox			#DIAIP/0!	
Imazaquin			#DIAIP/0!	
Imazosulfuron			#DIAIP/0!	
Imidacloprid			#DIAIP/0!	
Indoxcarb as sum of the isomers S and R			#DIAIP/0!	
Iodosulfuron-methyl (iodosulfuron-methyl including salts, expressed as Iodosulfuron-methyl)			#DIAIP/0!	
Ioxynil (Ioxynil including its esters, expressed as Ioxynil)			#DIAIP/0!	
Iponazole			#DIAIP/0!	
Iprodione			#DIAIP/0!	
Iprovalicarb			#DIAIP/0!	
Isoproturon			#DIAIP/0!	
Isoxaben			#DIAIP/0!	
Isoxaflutole (sum of Isoxaflutole, RPA 202248 and RPA 203328, expressed as Isoxaflutole)			#DIAIP/0!	
Kresoxim-methyl	17	0,0	0,080	
Lambda-Cyhalothrin	17	0,0	0,160	
Lenacil			#DIAIP/0!	
Lindane (Gamma-isomer of Hexachlorocyclohexane (HCH))	63	0,0	0,010	
Linuron			#DIAIP/0!	
Lufenuron			#DIAIP/0!	
Malathion (sum of Malathion and Malaoxon, expressed as Malathio)	80	5	6,3	0,050
Maleic hydrazide			#DIAIP/0!	
Mandipropamid			#DIAIP/0!	
Maneb (see Dithiocarbamates)			#DIAIP/0!	
Mancobez (see Dithiocarbamates)			#DIAIP/0!	
MCPA and MCPB (MCPA, MCPB including their salts, esters and conjugates, expressed as MCPA)			#DIAIP/0!	
Mecarbam			#DIAIP/0!	
Mecoprop (sum of Mecoprop-p and Mecoprop, expressed as Mecoprop)			#DIAIP/0!	
Mepanipyrim (Mepanipyrim and its metabolite (2-anilino-4-(2-hydroxypropyl 6-methylpyrimidine) expressed as Mepanipyrim)			#DIAIP/0!	
Mepiquat			#DIAIP/0!	
Meptyldinocap			#DIAIP/0!	
Mercury compounds (sum of Mercury compounds, expressed as Mercury)			#DIAIP/0!	
Mesosulfuron-methyl (expresssed as Mesosulfuron)			#DIAIP/0!	
Mesotriome (Sum of Mesotriome and MNBA (4-methylsulfonyl-2-nitro benzoic acid), expressed as Mesotriome)			#DIAIP/0!	
Metalfumizone			#DIAIP/0!	
Metalexyl (Metalexyl including other mixtures of constituent isomers includin			#DIAIP/0!	
Metalexyl-M (sum of isomers))	17	0,0	0,020	
Metaldehyde			#DIAIP/0!	
Metam (see Dazomet)			#DIAIP/0!	
Metamitron			#DIAIP/0!	
Metazachlor			#DIAIP/0!	
Metconazole			#DIAIP/0!	
Methabenzthiazuror			#DIAIP/0!	
Methacrifos			#DIAIP/0!	
Methamidophos			#DIAIP/0!	
Methidathior	17	0,0	0,060	
Methiocarb (aka Mercaptodimethylur	9	0,0	0,010	
Metholachlor and metholachlor-S (Metholachlor including other mixtures of constituent isomers including S-metholachlor (sum of isomers))			#DIAIP/0!	
Methomyl (sum of Methomyl and Thiodicarb, expressed as Methomyl)	9	0,0	0,010	
Methoprene			#DIAIP/0!	
Methoxychlor			#DIAIP/0!	
Methoxyfenozide			#DIAIP/0!	
Metram (see Dithiocarbamates)			#DIAIP/0!	
Metrosulam			#DIAIP/0!	
Metrafenone			#DIAIP/0!	
Metribuzin			#DIAIP/0!	
Metsulfuron-methyl			#DIAIP/0!	
Mevinphos (sum of E- and Z-isomers)			#DIAIP/0!	
Milbemectin (sum of MA4+8,9Z-MA4, expressed as Milbemectin)			#DIAIP/0!	
Molinate			#DIAIP/0!	
Monocrotophos			#DIAIP/0!	
Monolinuron			#DIAIP/0!	
Monuron			#DIAIP/0!	
Myclobutanil	17	0,0	0,100	
Napropamide			#DIAIP/0!	
Nicosulfuron			#DIAIP/0!	
Nitrofren			#DIAIP/0!	
Norfurazon			#DIAIP/0!	
Novaluron			#DIAIP/0!	
Omethoate (see Dimethoate)			#DIAIP/0!	
Orthosulfamuron			#DIAIP/0!	
Oryzalin			#DIAIP/0!	
Oxadiazyl			#DIAIP/0!	
Oxadiazon			#DIAIP/0!	
Oxadixyl			#DIAIP/0!	
Oxamyl	9	0,0	0,010	
Oxasulfuron			#DIAIP/0!	
Oxycarboxin			#DIAIP/0!	
Oxydemeton-methyl (sum of Oxydemeton-methyl and Demeton-S methylsulfone, expressed as Oxydemeton-methyl)			#DIAIP/0!	
Oxyfluorfen			#DIAIP/0!	
Pacobutrazol			#DIAIP/0!	
Paraquat			#DIAIP/0!	
Parathion	17	0,0	0,060	
Parathion-methyl (sum of Parathion-methyl and Paraoxon-methyl expresse			#DIAIP/0!	
as Parathion-methyl)	17	0,0	0,060	
Penconzazole			#DIAIP/0!	
Pencycuron			#DIAIP/0!	
Pendimethalin			#DIAIP/0!	
Penoxsulam			#DIAIP/0!	
Pethoxamid			#DIAIP/0!	
Phenmedipham			#DIAIP/0!	
Phenothrin			#DIAIP/0!	
Phorate (sum of Phorate, its oxygen analogue and their sulfones, expresse			#DIAIP/0!	
as Phorate)			#DIAIP/0!	

Phosalone				#DIAIP/0!		
Phosmet				#DIAIP/0!		
Phosphamidon				#DIAIP/0!		
Phosphines (sum of Aluminum phosphide, Aluminium phosphine, Magnesium phosphide, Magnesium phosphine, Zinc phosphide and Zinc phosphine)				#DIAIP/0!		
Phosphides (see Phosphines)				#DIAIP/0!		
Phoxim				#DIAIP/0!		
Picloram				#DIAIP/0!		
Picolinafen				#DIAIP/0!		
Picoxystrobin				#DIAIP/0!		
Pinoxaden				#DIAIP/0!		
Pirimicarb (sum of Pirimicarb and Desmethyl pirimicarb, expressed as Pirimicarb)		17		0,0	0,100	
Pirimiphos-methyl		80	1	1,3	0,010	
Prochloraz (sum of Prochloraz and its metabolites containing the 2,4,6-trichlorophenol moiety, expressed as Prochloraz)				#DIAIP/0!		
Procymidone		17		0,0	0,160	
Profenofos		17		0,0	0,100	
Prohexadione (Prohexadione and its salts, expressed as Prohexadione)				#DIAIP/0!		
Propachlor (oxanilic derivative of Propachlor, expressed as Propachlor)				#DIAIP/0!		
Propamocarb (sum of Propamocarb and its salt, expressed as Propamocarb)				#DIAIP/0!		
Propanil				#DIAIP/0!		
Propaqazafop				#DIAIP/0!		
Propargite				#DIAIP/0!		
Propiconazole				#DIAIP/0!		
Propineb (expressed as Propilenamine) (see also Dithiocarbamate)				#DIAIP/0!		
Propisochlor				#DIAIP/0!		
Propoxur		9		0,0	0,010	
Propoxycarbazone (Propoxycarbazone, its salts and 2-hydroxy-propoxycarbazone, calculated as Propoxycarbazone)				#DIAIP/0!		
Propyl-3-t-butylphenoxyacetate				#DIAIP/0!		
Propyzamide		17		0,0	0,160	
Prquinazid				#DIAIP/0!		
Prosulfocarb				#DIAIP/0!		
Prosulfuron				#DIAIP/0!		
Prothioconazole				#DIAIP/0!		
Pymetrozine				#DIAIP/0!		
Pyraclostrobin				#DIAIP/0!		
Pyraflufen-ethyl				#DIAIP/0!		
Pyrasulfotole				#DIAIP/0!		
Pyrazophos		17		0,0	0,060	
Pyrethrins				#DIAIP/0!		
Pyridaben				#DIAIP/0!		
Pyridate (sum of Pyridate, its hydrolysis product CL 9673 (6-chloro-3-hydroxy-3-phenylpyridazin) and hydrolysable conjugates of CL 9673, expressed as Pyridate)				#DIAIP/0!		
Pyrimethanil				#DIAIP/0!		
Pyriproxyfen				#DIAIP/0!		
Pyroquilon				#DIAIP/0!		
Quinalphos				#DIAIP/0!		
Quinmerac				#DIAIP/0!		
Quinoxifen				#DIAIP/0!		
Quintozone (sum of Quintozone and pentachloro-aniline, expressed as Quintozone)				#DIAIP/0!		
Quizalofop (including Quizalofop-P)				#DIAIP/0!		
Resmethrin (Resmethrin including other mixtures of constituent isomers (sum of isomers))				#DIAIP/0!		
Rimsulfuron				#DIAIP/0!		
Rotenone				#DIAIP/0!		
Sethoxydim (see Clethodim)				#DIAIP/0!		
Silthiofam				#DIAIP/0!		
Simazine				#DIAIP/0!		
Sodium tetraphiocarbonate				#DIAIP/0!		
Spinetoram (XDE-175)				#DIAIP/0!		
Spinosad (sum of Spinosyn A and Spinosyn D, expressed as Spinosad)				#DIAIP/0!		
Spirodiclofen				#DIAIP/0!		
Spiromesifen				#DIAIP/0!		
Spirotetramat				#DIAIP/0!		
Spiroxamine				#DIAIP/0!		
Sulcotriione				#DIAIP/0!		
Sulfosulfuron				#DIAIP/0!		
Sulfuryl fluoride				#DIAIP/0!		
Sulphur				#DIAIP/0!		
tau-Fluvalinate				#DIAIP/0!		
Tebuconazole				#DIAIP/0!		
Tebufenozide				#DIAIP/0!		
Tebufenpyrad				#DIAIP/0!		
Tecnazene				#DIAIP/0!		
Teflubenzuron				#DIAIP/0!		
Tefluthrin				#DIAIP/0!		
Tembotrione				#DIAIP/0!		
TEPP				#DIAIP/0!		
Tepraloxydim				#DIAIP/0!		
Terbufos				#DIAIP/0!		
Terbutylazine				#DIAIP/0!		
Tetraconazole				#DIAIP/0!		
Tetradifon		17		0,0	0,080	
Thiabendazole				#DIAIP/0!		
Thiacloprid				#DIAIP/0!		
Thiamethoxam				#DIAIP/0!		
Thifensulfuron-methyl				#DIAIP/0!		
Thiobencarb				#DIAIP/0!		
Thiodicarb (see Methomyl)				#DIAIP/0!		
Thiophanate-methyl				#DIAIP/0!		
Thiram (expressed as Thiram) (see also Dithiocarbamates)				#DIAIP/0!		
Tolclofos-methyl		17		0,0	0,080	
Tolyfluafnid (Sum of Tolyfluafnid and dimethylaminosulfotoluidide, expressed as Tolyfluafnid)		17		0,0	0,080	
Topramezone (BAS 670H)				#DIAIP/0!		
Tralkoxydim				#DIAIP/0!		
Triadimenol (sum of Triadimenon and Triadimenol)		80		0,0	0,050	
Triadimenol (see Triadimenon)				#DIAIP/0!		
Tri-allate				#DIAIP/0!		
Triasulfuron				#DIAIP/0!		
Triazophos		17		0,0	0,080	
Triazoxide				#DIAIP/0!		
tribenuron-methyl				#DIAIP/0!		
Trichlorfon				#DIAIP/0!		
Triclopyr				#DIAIP/0!		
Tricyclazole				#DIAIP/0!		
Tridemorph				#DIAIP/0!		
Trifloxystrobin				#DIAIP/0!		
Triflumizole (Triflumizole and metabolite FM-6-1(N-(4-chloro-2-trifluoromethylphenyl)-n-propoxycetamidine), expressed as Triflumizole)				#DIAIP/0!		
Triflumuron				#DIAIP/0!		
Trifluralin				#DIAIP/0!		
Triflusulfuron				#DIAIP/0!		
Triforine				#DIAIP/0!		
Trimethyl-sulfonium cation (resulting from the use of Glyphosate)				#DIAIP/0!		
Trinexapac				#DIAIP/0!		
Triticonazole				#DIAIP/0!		
Tritosulfuron				#DIAIP/0!		
Valiphenal				#DIAIP/0!		
Vinclozolin (sum of Vinclozolin and all metabolites containing the 3,1-dichlororainlininemoiety, expressed as Vinclozolin)		17		0,0	0,080	
Ziram (expressed as Ziram) (see also Dithiocarbamates)				#DIAIP/0!		
Zoxamide				#DIAIP/0!		
permethrin		80		0,0	0,050	
dichlofuanid		17		0,0	0,080	
heptenophos		17		0,0	0,080	
Add new pesticide if needed				#DIAIP/0!		
Add new pesticide if needed				#DIAIP/0!		
Add new pesticide if needed				#DIAIP/0!		
Add new pesticide if needed				#DIAIP/0!		

Add new pesticide if needed				#ΔΙΑΙΡ/0!	
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Notifications of the results of EU co-ordinated programme

Product group: Pome Fruit

Food item: Apples

Note, if any

Reporting country:

Greek

Year of sampling: 2007

Total number of samples analysed

Without detectable residues:

With detectable residues at or below MRL or without MRL

31
19
9

With residues above MRL (EC+national)

With residues above EC-

With residues above national MRL

3

(*) 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, thiram and ziram. The MRLs expressed as CS₂ can arise from different dithiocarbamates and therefore they do not reflect a single Good Agricultural Practice (GAP). It is therefore not appropriate to use these MRLs to check compliance with a GAP.

Notifications of the results of EU co-ordinated programme

Product group: Brassica Vegetables

Food item: Head Cabbage

Note, if any

Reporting country:

Greece

Year of sampling: 2007

Total number of samples analysed

Without detectable residues

With detectable residues at or below MRL or without MRL

24	With residues above MRL (EC+national):	1
24	With residues above EC-MRL:	1
0	With residues above national MRL:	1

(*) 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) Depending on the sampling date, the residue definition considered at MS level might be different from the one proposed in column B as EU MRL provisions (new residue definition) become applicable at MS level in May 2007. Please indicate the definition the residue refers to.

(2) Dithiocarbamates, expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram. The MRLs expressed as CS2 can arise from different dithiocarbamates and therefore they do not reflect a single Good Agricultural Practice (GAP). It is therefore not appropriate to use these MRLs to check compliance with a GAP.

Notifications of the results of EU co-ordinated programme

Product group: Stem Vegetables

Food item: Lee

Note, if any

Reporting country:

Greece

Year of sampling: 2007

28
26
1

With residues above MRL (EC+national)

With residues above EC-M

With residues above national MFL

1

(*) 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) Depending on the sampling date, the residue definition considered at MS level might be different from the one proposed in column B as EU MRL provisions (new residue definition) become applicable at MS level in May 2007. Please indicate the definition the residue refers to.

(2) Dithiocarbamates, expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram. The MRLs expressed as CS2 can arise from different dithiocarbamates and therefore they do not reflect a single Good Agricultural Practice (GAP). It is therefore not appropriate to use these MRLs to check compliance with a GAP.

Notifications of the results of EU co-ordinated programme

Product group: Leafy Vegetables

Food item: Lettuce

Note, if any

Reporting country:

Greec

Year of sampling: 2007

29	With residues above MRL (EC+national):	
28	With residues above EC-MRL:	
1	With residues above national 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) Depending on the sampling date, the residue definition considered at MS level might be different from the one proposed in column B as EU MRL provisions (new residue definition) become applicable at MS level in May 2007. Please indicate the definition the residue refers to.

(2) Dithiocarbamates, expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram. The MRLs expressed as CS2 can arise from different dithiocarbamates and therefore they do not reflect a single Good Agricultural Practice (GAP). It is therefore not appropriate to use these MRLs to check compliance with a GAP.

Notifications of the results of EU co-ordinated programme

Product group: Fruiting Vegetables

Food item: Tomatoes

Note, if any:

Reporting country:

Greec

Year of sampling: 2007

31	With residues above MRL (EC+national):	
31	With residues above EC-MRL:	
0	With residues above national 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, thiram and ziram. The MRLs expressed as CS2 can arise from different dithiocarbamates and therefore they do not reflect a single Good Agricultural Practice (GAP). It is therefore not appropriate to use these MRLs to check compliance with a GAP.

Notifications of the results of EU co-ordinated programme

Product group: Stone Fruits

Food item: Peaches (including nectarines and similar hybrids)

Note, if any:

Reporting country:

Greec

Year of sampling:

2007

Total number of samples analysed

Without detectable residues

With detectable residues at or below MRL or without MRL

26

With residues above MRL (EC+national)

With residues above EC

With residues above national MFL

1

(*) 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) Depending on the sampling date, the residue definition considered at MS level might be different from the one proposed in column B as EU MRL provisions (new residue definition) become applicable at MS level in May 2007. Please indicate the definition the residue refers to.

(2) Dithiocarbamates, expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram. The MRLs expressed as CS2 can arise from different dithiocarbamates and therefore they do not reflect a single Good Agricultural Practice (GAP). It is therefore not appropriate to use these MRLs to check compliance with a GAP.

Notifications of the results of EU co-ordinated programme

Product group: Cereals

Food item: Ry

Note, if any:

Reporting country:

Greece

Year of sampling: 2007

Total number of samples analysed:	4	With residues above MRL (EC+national):	0
Without detectable residues:	4	With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	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) Depending on the sampling date, the residue definition considered at MS level might be different from the one proposed in column B (parent compound) as EU MRL provisions become applicable at MS level in May 2007. Please indicate the definition the residue refers to.

(2) Dithiocarbamates, expressed as CS₂, including maneb, mancozeb, metiram, propineb, thiram and ziram. The MRLs expressed as CS₂ can arise from different dithiocarbamates and therefore they do not reflect a single Good Agricultural Practice (GAP). It is therefore not appropriate to use these MRLs to check compliance with a GAP.

Notifications of the results of EU co-ordinated programme

Product group: Cereal

Food item: Oats

Note, if any

Reporting country:

Greece

Year of sampling: 2007

20	With residues above MRL (EC+national):	C
20	With residues above EC-MRL:	C
0	With residues above national MRL:	C

(*) 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) Depending on the sampling date, the residue definition considered at MS level might be different from the one proposed in column B (parent compound) as EU MRL provisions become applicable at MS level in May 2007. Please indicate the definition the residue refers to.

(2) Dithiocarbamates, expressed as CS₂, including maneb, mancozeb, metiram, propineb, thiram and ziram. The MRLs expressed as CS₂ can arise from different dithiocarbamates and therefore they do not reflect a single Good Agricultural Practice (GAP). It is therefore not appropriate to use these MRLs to check compliance with a GAP.

Notifications of the results of EU co-ordinated programme

Product group: Berries and small fruits

Food item: Strawberries

Note, if any

Reporting country:

Greec

Year of sampling: 2007

25
13
11

With residues above MRL (EC+national)

With residues above EC-M

With residues above national MF

1

(*) 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, propiconazole, thiram and ziram. The MRLs expressed as CS₂ can arise from different dithiocarbamates and therefore they do not reflect a single Good Agricultural Practice (GAP). It is therefore not appropriate to use these MRLs to check compliance with a GAP.

(c) *Constitutive expression of 2'-hydroxy-uridine, methotrexate resistance properties, synthesis and characterization*

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:	2007	
Total number of samples analysed:	143	With residues above MRL (EC+national):	3	
Without detectable residues:	55	With residues above EC-MRL:	3	
With detectable residues at or below MRL or without MRL:	85	With residues above national MRL:	0	

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details)

(*) 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				
azinphos-methyl	88	82	0,020		1	1	1	2	1								0,250		0,50	E
Benomyl (sum of Benomyl and Carbendazim)	23	18	0,100				1	3		1							0,550	1	0,20	E
bifenthrin	86	71	0,010	2	3	7	3										0,070		0,30	E
bitertanol	29	28	0,100						1								0,140		2,00	E
Captan	34	33	0,020			1											0,020		3,00	E
Chlorpyrifos	121	87	0,010	1	10	13	6	2	2								0,370		0,50	E
Chlorpyrifos-methyl	34	32	0,020				2										0,030		0,50	E
Cyfluthrin (Cyfluthrin including other mixtures)	34	33	0,020			1											0,020		0,20	E
Cypermethrin (Cypermethrin including other n	34	29	0,020			1	2	1	1								0,110		1,00	E
Deltamethrin (cis-deltamethrin)	34	32	0,020			2											0,020		0,20	E
diazinon	111	103	0,010		3	4	1										0,060		0,30	E
diphenylamine	29	12	0,020		1	1		1		7	6	1					2,920		5,00	E
Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate, expressed as	34	33	0,010	1													0,010		0,05	E
fenitrothion	57	56	0,020			1											0,020	1	0,01	E
Lambda-Cyhalothrin	34	32	0,010	1		1											0,050		0,10	E
Methomyl (sum of Methomyl and Thiodicarb, expressed as Methomyl)	22	21	0,010	1													0,010		0,20	E
Myclobutanil	34	33	0,020			1											0,020		0,50	E
phosalone	121	82	0,010		4	7	7	8	8	1	2	2					4,390	1	2,00	E
phosmet	59	54	0,010		1	3		1									0,119		10,00	N
pyrimethanil	29	24	0,020		3	1	1										0,130		1,00	N

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:	2007		
Total number of samples analysed:	23	With residues above MRL (EC+national):	4		
Without detectable residues:	17	With residues above EC-MRL:	4		
With detectable residues at or below MRL or without MRL:	2	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Small fruits and berries	Food item:	Table grapes	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	154	With residues above MRL (EC+national):	0		
Without detectable residues:	125	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	29	With residues above national MRL:	0		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables	Food item:	Tomatoes	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	268	With residues above MRL (EC+national):	0		
Without detectable residues:	231	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	37	With residues above national MRL:	0		
Delete Sheet					

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details)

(*) 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	54	51	0,020	1	1	1											0,040		2,00	E
Benomyl (sum of Benomyl and Carbendazim, expressed as Carbendazim)	54	53	0,001	1													0,001		0,50	E
boscalid	54	52	0,020							1	1						0,240		1,00	N
carbaryl	54	53	0,020						1								0,100		0,50	E
chlorothalonil	132	125	0,010	1		2	2	1		1							0,634		2,00	E
chlorpyrifos	54	52	0,010				1	1									0,120		0,50	E
cyprodinil	83	80	0,050			2		1									0,124		0,40	N
dimethomorph	54	53	0,020				1										0,025			W
Dithiocarbamates (Dithiocarbamates expressed as)	60	55	0,250						4		1						2,040		3,00	E
Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate, expressed as)	108	104	0,005	2		2											0,032		0,50	E
fenarimol	54	53	0,020				1										0,029		0,50	E
fenhexamid	54	53	0,050							1							0,240		1,00	E
Folpet	54	53	0,020				1										0,040		2,00	E
imidacloprid	54	53	0,005	1													0,007		0,20	N
oxamyl	54	53	0,020		1												0,020		0,02	E
Oxydemeton-methyl (sum of Oxydemeton methyl and Demeton-S-methylsulfone, expressed as)	54	53	0,010	1													0,010		0,02	E
Pirimiphos-methyl	54	53	0,050					1									0,070		1,00	E
procymidone	78	72	0,010	1	1	1	2			1							0,506		2,00	E

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables	Food item:	Peppers	Other:	
Reporting country:	Greece	Year of sampling:	2007		
Total number of samples analysed:	105	With residues above MRL (EC+national):	0		
Without detectable residues:	95	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	10	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables	Food item:	Aubergines (Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	28	With residues above MRL (EC+national):	0		
Without detectable residues:	27	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	1	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Citrus fruits	Food item:	Oranges	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	62	With residues above MRL (EC+national):	0		
Without detectable residues:	58	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	4	With residues above national MRL:	0		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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:	2007		
Total number of samples analysed:	59	With residues above MRL (EC+national):	2		
Without detectable residues:	33	With residues above EC-MRL:	2		
With detectable residues at or below MRL or without MRL:	24	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

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:	2007		
Total number of samples analysed:	86	With residues above MRL (EC+national):	0		
Without detectable residues:	79	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	7	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables	Food item:	Cucumbers	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	142	With residues above MRL (EC+national):	4		
Without detectable residues:	123	With residues above EC-MRL:	4		
With detectable residues at or below MRL or without MRL:	15	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables	Food item:	Gherkins	Other:	
Reporting country:	Greece	Year of sampling:	2007		
Total number of samples analysed:	4	With residues above MRL (EC+national):	0		
Without detectable residues:	4	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		
Delete Sheet					

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:
E = EC MRL, N = National MRL, W = Without MRL

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Notifications of the results of surveillance sampling of the National Programme

Product group:	Leafy vegetables	Food item:	Lettuce	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	132	With residues above MRL (EC+national):	2		
Without detectable residues:	105	With residues above EC-MRL:	2		
With detectable residues at or below MRL or without MRL:	25	With residues above national MRL:	0		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Leafy vegetables	Food item:	Spinach	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	38	With residues above MRL (EC+national):	1		
Without detectable residues:	35	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: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Legume vegetables	Food item:	Beans (with)	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	34	With residues above MRL (EC+national):	0		
Without detectable residues:	31	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	3	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Root and tuber vegetables	Food item:	Potatoes	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	83	With residues above MRL (EC+national):	1		
Without detectable residues:	75	With residues above EC-MRL:	1		
With detectable residues at or below MRL or without MRL:	7	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Small fruits and berries	Food item:	Strawberries	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	75	With residues above MRL (EC+national):	1		
Without detectable residues:	55	With residues above EC-MRL:	1		
With detectable residues at or below MRL or without MRL:	19	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

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:	2007		
Total number of samples analysed:	16	With residues above MRL (EC+national):	0		
Without detectable residues:	15	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	1	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

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:	2007		
Total number of samples analysed:	52	With residues above MRL (EC+national):	1		
Without detectable residues:	36	With residues above EC-MRL:	1		
With detectable residues at or below MRL or without MRL:	15	With residues above national MRL:	0		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Stone fruits	Food item:	Apricots	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	51	With residues above MRL (EC+national):	2		
Without detectable residues:	30	With residues above EC-MRL:	2		
With detectable residues at or below MRL or without MRL:	19	With residues above national MRL:	0		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

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:	2007		
Total number of samples analysed:	89	With residues above MRL (EC+national):	0		
Without detectable residues:	58	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	31	With residues above national MRL:	0		

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Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables	Food item:	Melons	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	65	With residues above MRL (EC+national):	1		
Without detectable residues:	64	With residues above EC-MRL:	1		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		
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Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Fruiting vegetables	Food item:	Watermelon	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	37	With residues above MRL (EC+national):	0		
Without detectable residues:	37	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		
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Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:
E = EC MRL, N = National MRL, W = Without MRL

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Notifications of the results of surveillance sampling of the National Programme

Product group:	Stone fruits	Food item:	Plums	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	21	With residues above MRL (EC+national):	0		
Without detectable residues:	13	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	8	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

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:	2007		
Total number of samples analysed:	15	With residues above MRL (EC+national):	0		
Without detectable residues:	15	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:
E = EC MRL, N = National MRL, W = Without MRL

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:	2007		
Total number of samples analysed:	4	With residues above MRL (EC+national):	0		
Without detectable residues:	4	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		
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Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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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:	2007		
Total number of samples analysed:	5	With residues above MRL (EC+national):	0		
Without detectable residues:	5	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:
E = EC MRL, N = National MRL, W = Without MRL

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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:	2007		
Total number of samples analysed:	2	With residues above MRL (EC+national):	0		
Without detectable residues:	2	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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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:	2007		
Total number of samples analysed:	1	With residues above MRL (EC+national):	0		
Without detectable residues:	1	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		
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Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:
E = EC MRL, N = National MRL, W = Without MRL

Notifications of the results of surveillance sampling of the National Programme

Product group:	Brassica vegetables	Food item:	Head cabbage	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	34	With residues above MRL (EC+national):	0		
Without detectable residues:	34	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Leafy vegetables	Food item:	Other	Other:	blite
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	2	With residues above MRL (EC+national):	0		
Without detectable residues:	2	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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:	2007		
Total number of samples analysed:	5	With residues above MRL (EC+national):	0		
Without detectable residues:	5	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:
E = EC MRL, N = National MRL, W = Without MRL

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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:	2007		
Total number of samples analysed:	29	With residues above MRL (EC+national):	1		
Without detectable residues:	27	With residues above EC-MRL:	1		
With detectable residues at or below MRL or without MRL:	1	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

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:	2007		
Total number of samples analysed:	1	With residues above MRL (EC+national):	0		
Without detectable residues:	1	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		
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Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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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:	2007		
Total number of samples analysed:	29	With residues above MRL (EC+national):	0		
Without detectable residues:	26	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	3	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Cereals	Food item:	Maize	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	13	With residues above MRL (EC+national):	0		
Without detectable residues:	11	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	2	With residues above national MRL:	0		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Cereals	Food item:	Rice	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	13	With residues above MRL (EC+national):	0		
Without detectable residues:	12	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	1	With residues above national MRL:	0		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Cereals	Food item:	Wheat	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	39	With residues above MRL (EC+national):	0		
Without detectable residues:	34	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	5	With residues above national MRL:	0		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

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:	2007		
Total number of samples analysed:	285	With residues above MRL (EC+national):	4		
Without detectable residues:	200	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	81	With residues above national MRL:	4		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:
E = EC MRL, N = National MRL, W = Without MRL

Notifications of the results of surveillance sampling of the National Programme

Product group:	Citrus fruits	Food item:	Mandarins	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	13	With residues above MRL (EC+national):	0		
Without detectable residues:	13	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		
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Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Notifications of the results of surveillance sampling of the National Programme

Product group:	Miscellaneous fruits	Food item:	Kiwi	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	48	With residues above MRL (EC+national):	3		
Without detectable residues:	41	With residues above EC-MRL:	3		
With detectable residues at or below MRL or without MRL:	4	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

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:	2007		
Total number of samples analysed:	1	With residues above MRL (EC+national):	0		
Without detectable residues:	1	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		

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Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:
E = EC MRL, N = National MRL, W = Without MRL

Notifications of the results of surveillance sampling of the National Programme

Product group:	Other	Food item:	Other	Other:	baby food
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	25	With residues above MRL (EC+national):	0		
Without detectable residues:	25	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		
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Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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Notifications of the results of surveillance sampling of the National Programme

Product group:	Cereals	Food item:	Oats	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	20	With residues above MRL (EC+national):	0		
Without detectable residues:	20	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		
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Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:
E = EC MRL, N = National MRL, W = Without MRL

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Notifications of the results of surveillance sampling of the National Programme

Product group:	Cereals	Food item:	Rye	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	4	With residues above MRL (EC+national):	0		
Without detectable residues:	4	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

Notifications of the results of surveillance sampling of the National Programme

Product group:	Small fruits and berries	Food item:	Wine grapes	Other:	
Reporting country:	GREECE	Year of sampling:	2007		
Total number of samples analysed:	42	With residues above MRL (EC+national):	1		
Without detectable residues:	24	With residues above EC-MRL:	1		
With detectable residues at or below MRL or without MRL:	17	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

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:	2007		
Total number of samples analysed:	43	With residues above MRL (EC+national):	0		
Without detectable residues:	43	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		
					Delete Sheet

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

Notifications of the results of surveillance sampling of the National Programme

Product group:	Other	Food item:	Other	Other:	fruit juice
Reporting country:	Greece	Year of sampling:	2007		
Total number of samples analysed:	20	With residues above MRL (EC+national):	0		
Without detectable residues:	20	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		
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Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:
E = EC MRL, N = National MRL, W = Without MRL

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Notifications of the results of surveillance sampling of the National Programme

Product group:	Other	Food item:	Other	Other:	canned peaches
Reporting country:	Greece	Year of sampling:	2007		
Total number of samples analysed:	20	With residues above MRL (EC+national):	0		
Without detectable residues:	20	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

Notifications of the results of surveillance sampling of the National Programme

Product group:	Other	Food item:	Other	Other:	cereal products
Reporting country:	Greece	Year of sampling:	2007		
Total number of samples analysed:	33	With residues above MRL (EC+national):	0		
Without detectable residues:	27	With residues above EC-MRL:	0		
With detectable residues at or below MRL or without MRL:	6	With residues above national MRL:	0		

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

(*) Source of MRL:

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

Details of residues exceeding EC-MRLs

Surveillance sampling only

(Samples of national and co-ordinated 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) (***)Editorial, M. Manning, WA, Manning and Administration, see page 10, P. David Al

(***)Follow-up: W=Warnings, WA=Warnings and Administrative consequences,R=Rapid Alert,O=Other

Reporting country:

Greece

Year of sampling:

2007

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details).

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

Details of residues exceeding non-harmonised (national) MRLs

Surveillance sampling only

**(Samples of national and co-ordinated 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,R=Rapid Alert,O=Other

Reporting country:

Greece

Year of sampling:

2007

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details)

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

Details of residues exceeding EC-MRLs

Follow-up enforcement sampling

(Samples of national and co-ordinated 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

Reporting country:

Greece

Year of sampling:

2007

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details)

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

Details of residues exceeding non-harmonised (national) MRLs

Follow-up enforcement sampling

(Samples of national and co-ordinated 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,R=Rapid Alert,O=Other

Reporting country:

Greece

Year of sampling:

2007

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details)

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

Details of samples with Multiple Residues (>=2) in Single Samples

(Samples of national and co-ordinated programme)

(Fresh and frozen fruit, vegetables and cereals)

(Sum of surveillance and follow-up enforcement sampling)

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

First please enter the "Maximum Number of Compounds found" in the green cell M11. Then the correct number of columns will be automatically created.

Reporting country:

Total number of samples with multiple residues (>=2):

108
74
21
10
3

Maximum Number of Compounds found

5

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:

Note: The appearance of an exclamation mark "!" in Column A and colouring in red indicates a spelling error (see Guidance document for details)

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

Food item	Origin(*)	Sample reference	Number of compounds	Compound 1 name	Residue Level (mg/Kg)	Compound 2 name	Residue Level (mg/Kg)	Compound 3 name	Residue Level (mg/Kg)	Compound 4 name	Residue Level (mg/Kg)	Compound 5 name	Residue Level (mg/Kg)
apples	EL	61/BPI	3	chlorpyrifos	0,034	diphenylamine	0,25	phosalone	0,46				
apples	CL	140/BPI	2	chlorpyrifos	0,075	diazinon	0,035						
apples	CL	174/BPI	2	chlorpyrifos	0,017	diphenylamine	0,85						
apples	CL	175/BPI	2	chlorpyrifos	0,025	diphenylamine	0,84						
apples	CL	176/BPI	3	chlorpyrifos	0,023	diphenylamine	1,6	thiabendazole	0,11				
apples	CL	177/BPI	2	chlorpyrifos	0,034	diphenylamine	1,12						
apples	CL	183/BPI	2	pyrimethanil	0,033	diphenylamine	1,1						
apples	CL	197/BPI	2	chlorpyrifos	0,022	diphenylamine	1,19						
apples	CL	198/BPI	3	chlorpyrifos	0,021	diphenylamine	0,029	diazinon	0,017				
apples	CL	256/BPI	2	chlorpyrifos	0,017	diphenylamine	0,65						
apples	EL	388/BPI	3	azinphos-methyl	0,25	tau-fluvalinate	0,47	phosalone	0,1				
apples	Fyrom	488/BPI	2	bifenthrin	0,04	pyrimethanil	0,072						
apples	Fyrom	489/BPI	2	bifenthrin	0,053	pyrimethanil	0,046						
apples	Fyrom	490/BPI	3	bifenthrin	0,057	pyrimethanil	0,038	chlorpyrifos	0,019				
apples	EL	171/2007/PI	2	diazinon	0,02	Benomyl (sum of Benon)	0,55						
apples	EL	174/2007/PI	4	chlorpyrifos	0,13	phosalone	0,13	bifenthrin	0,07				
apples	EL	192/2007/PI	2	chlorpyrifos	0,05	Benomyl (sum of Benon)	0,2						
apples	EL	195/2007/PI	2	chlorpyrifos	0,09	phosalone	2,27						
apples	EL	199/2007/PI	2	phosalone	0,09	Benomyl (sum of Benon)	0,2						
apples	EL	352/2007/PI	3	chlorpyrifos	0,193	phosalone	2,72	Benomyl (sum of Benon)	0,22				
apples	EL	353/2007/PI	3	chlorpyrifos	0,271	phosalone	4,39	Benomyl (sum of Benon)	0,11				
apples	EL	321/07/TH	2	Bifenthrin	0,04	phosmet	0,03						
apples	EL	322/07/TH	2	Bifenthrin	0,04	chlorpyrifos	0,04						
apples	EL	328/07/TH	2	Bifenthrin	0,05	ding other mixtures of co	0,11						
apples	EL	329/07/TH	4	Bifenthrin	0,02	itamethrin (cis-deltameth	0,02	fenitrothion	0,02	Phosalone	0,02		
apples	EL	330/02/07/TH	4	Bifenthrin	0,02	itamethrin (cis-deltameth	0,02	Endosulfan (sum of alph	0,01	Phosalone	0,05		
apples	EL	331/07/TH	3	Bifenthrin	0,01	ding other mixtures of co	0,02	Phosalone	0,05				
apples	EL	333/07/TH	2	Diazinon	0,04	phosalone	0,1						
apples	EL	334/07/TH	4	Diazinon	0,06	ding other mixtures of co	0,03	Myclobutanil	0,02	Azinphos-Methyl	0,02		
apples	EL	369/07/TH	2	Bifenthrin	0,03	phosalone	1,17						
apples	EL	370/07/TH	2	Bifenthrin	0,03	diazinon	0,03						
apples	EL	378/07/TH	4	other mixtures of constit	0,02	phosmet	0,03	Captan	0,02	Phosalone	0,18		
apples	EL	381/07/TH	2	Phosalone	0,27	tau-fluvalinate	0,2						
apples	EL	382/07/TH	3	chlorpyrifos-methyl	0,03	Phosalone	0,02						
apples	EL	384/07/TH	4	chlorpyrifos-methyl	0,03	tau-fluvalinate	0,22	Diazinon	0,02	Phosalone	0,02		
apples	EL	387/07/TH	2	chlorpyrifos	0,02	ding other mixtures of co	0,05						
apples	EL	388/07/TH	2	chlorpyrifos	0,02	phosalone	0,02						
apples	AR	69/07/TH	2	chlorpyrifos	0,04	lambda-cyhalothrin	0,01						
apples	AR	99/07/TH	3	azinphos-methyl	0,09	lambda-cyhalothrin	0,05	Bifenthrin	0,01				
apples	MK	323/07/TH	2	chlorpyrifos	0,14	ding other mixtures of co	0,08						
apples	EL	140/07/BO	2	phosalone	0,094	phosmet	0,119						
apples	EL	148/07/BO	2	phosalone	0,089	phosmet	0,07						
apples	EL	182/07/BO	2	phosalone	1	chlorpyrifos	0,08						

apples	EL	163/07/BO	3	phosalone	0,205	chlorpyrifos	0,067	AZINPHOS-METHYL	0,117				
apples	EL	149/07/BO	2	phosalone	0,327	diazinon	0,045						
apricots	EL	118/07/TH	3	Captan	0,02	myclobutanil	0,01	Azoxystrobin	0,03				
carrots	EL	383/BPI	2	chlorpyrifos	0,41	diazinon	0,1						
carrots	EL	386/BPI	2	chlorpyrifos	0,19	diazinon	0,17						
cherries	EL	133/07/TH	2	Chlorothalonil	0,03	tau-fluvalinate	0,14						
cucumbers	EL	62/07/TH	2	Endosulfan (sum of alph)	0,009	ne and pentachloro-anili	0,005						
cucumbers	EL	81/07/TH	2	Endosulfan (sum of alph)	0,02	procymidone	0,11						
cucumbers	EL	498/BPI	4	thiamethoxam	0,0066	Benomyl (sum of Benon	0,012	acetamiprid	0,019	Methiocarb (aka			
cucumbers	EL	589/BPI	2	fludioxonil	0,053	cypredinil	0,16	Mercaptodimethur)	0,0036				
kiwi	EL	253 KAVALA	2	iprodione	1,112	chlorothalonil	0,418						
kiwi	EL	254 KAVALA	2	iprodione	0,644	chlorothalonil	0,357						
lettuce	EL	411/BPI	2	iprodione	0,72	chlorpyrifos-methyl	0,015						
oranges	EL	106/BPI	2	chlorpyrifos	0,021	carbaryl	0,37						
peaches	EL	102/2007/PI	2	chlorpyrifos	0,049	iprodione	0,047						
peaches	EL	101/2007/PI	2	chlorpyrifos	0,068	Benomyl (sum of Benon	0,13						
peaches	EL	102/2007/P[2	chlorpyrifos	0,049	iprodione	0,047						
peaches	EL	160/07/TH	4	Chlorpyrifos	0,02	Bifenthrin	0,01	Lambda-cyhalothrin	0,03	Penconazole	0,01		
peaches	EL	210/07/TH	2	Chlorpyrifos	0,05	lambda-cyhalothrin	0,06						
peaches	EL	225/07/TH	2	lambda-cyhalothrin	0,02	ding other mixtures of co	0,03						
peaches	EL	226/07/TH	3	chlorpyrifos	0,03	ding other mixtures of co	0,05	Folpet	0,02				
peaches	EL	254/07/TH	2	chlorpyrifos	0,02	lambda-cyhalothrin	0,03						
pears	CL	182/BPI	2	diphenylamine	0,94	thiabendazole	0,1						
pears	EL	413/BPI	2	phosmet	0,12	bitertanol	0,27						
pears	EL	297/07/TH	2	chlorothalonil	0,08	diazinon	0,02						
pears	EL	340/07/TH	3	captan	0,15	ding other mixtures of co	0,15	Phosmet	0,02				
pears	EL	296/07/TH	2	azinphos-methyl	0,04	lambda-cyhalothrin	0,05						
						Malathion (sum of							
pears	EL	298/07/TH	3	azinphos-methyl	0,02	Malathion and							
pears	EL	258/07/TH	3	chlorpyrifos	0,02	Malaoxon, expressed							
pears	EL	259/07/TH	4	chlorpyrifos	0,14	as Malathion)	0,1	phosmet	0,04				
pears	AR	103/07/TH	2	azinphos-methyl	0,03	phosalone	0,03	phosmet	0,04				
pears	EL	01/07/BO	2	chlorothalonil	0,133	phosalone	0,1	phosmet	0,12	Chlorothalonil	0,09		
peppers	TR	26/07/TH	3	procymidone	0,05	iprodione	0,11	Endosulfan (sum of alph)	0,02				
peppers	EL	79/BPI	2	iprodione	0,124	pirimiphos-methyl	0,63						
plums	EL	235/07/TH	3	chlorpyrifos	0,07	bifenthrin	0,01	Phosalone	0,06				
plums	EL	236/07/TH	2	phosmet	0,01	bifenthrin	0,01						
strawberries	EL	36/BPI	2	myclobutanil	0,14	quinoxifen	0,24						
						Malathion (sum of							
strawberries	EG	574/BPI	2	lambda-cyhalothrin	0,016	malathion and							
strawberries	EL	74/2007/PI	3	Endosulfan (sum of alph)	0,044	malaoxon, expressed							
strawberries	EL	79/2007/PI	2	azoxystrobin	0,08	as malathion)	0,061						
strawberries	EL					fenarimol	0,022						
strawberries	EL	81/2007/PI	2	fenarimol	0,015	iprodione	1,09						
strawberries	EL	82/2007/PI	3	azoxystrobin	0,086	Endosulfan (sum of alph)	0,038						
strawberries	EL	86/2007/PI	2	iprodione	0,043	fenarimol	0,046	iprodione	1,24				
strawberries	EL	88/2007/PI	3	bifenthrin	0,055	fenarimol	0,012						
strawberries	EL	89/2007/PI	2	fenarimol	0,046	iprodione	2,15	Benomyl (sum of Benon	0,13				
table grapes	CL	131/BPI	4	iprodione	0,75	chlorpyrifos	0,15	fenhexamid	0,49	cypredinil	0,5		
table grapes	EL	321/BPI	2	chlorpyrifos	0,01	iprodione	0,073						
table grapes	EL	331/BPI	2	tetraconazole	0,058	iprodione	0,088						
table grapes	EL	341/BPI	2	tetraconazole	0,014	iprodione	0,14						
table grapes	EL	461/BPI	5	hexaconazole	0,045	fenhexamid	0,065	iprodione	1,5	myclobutanil	0,065	ding other mixtures of co	0,13
tomatoes	EL	134/BPI	2	chlorothalonil	0,067	pyrimethanil	0,28						
tomatoes	Fyrom	511/BPI	2	chlorpyrifos	0,087	oxamyl	0,027						
tomatoes	Fyrom	514/BPI	5	ethyl and Demeton-S-m	0,0068	Benomyl (sum of Benon	0,0012	pyriproxyfen	0,044	propargite	0,092	chlorpyrifos	0,12
tomatoes	Fyrom	515/BPI	4	Endosulfan (sum of alph)	0,032	imidacloprid	0,0062	thiamethoxam	0,019	dimethomorph	0,025		
tomatoes	MK	227/07/TH	2	azoxystrobin	0,04	Chlorothalonil	0,01						

tomatoes	AL	389/07/TH	2	procymidone	0,08	Chlorothalonil	0,04						
wheat	RU	163/BPI	2	Malathion (sum of Malathion and Malaoxon, expressed as Malathion)	1,14	bifenthrin	0,06						
wheat	RU	164/BPI	2	Malathion (sum of Malathion and Malaoxon, expressed as Malathion)	3,35	bifenthrin	0,2						
wheat	RU	168/BPI	2	Malathion (sum of Malathion and Malaoxon, expressed as Malathion)	0,88	bifenthrin	0,053						
wheat	RU	169/BPI	2	Malathion (sum of Malathion and Malaoxon, expressed as Malathion)	0,44	bifenthrin	0,027						
wine grapes	EL	214/07/TH	2	Itamethrin (cis-deltamethrin)	0,02	Trifloxystrobin	0,02						
wine grapes	EL	215/07/TH	2	Itamethrin (cis-deltamethrin)	0,02	Trifloxystrobin	0,02						
wine grapes	EL	336/07/TH	2	Iprodione	0,04	Tetraconazole	0,05						
wine grapes	EL	268/07/TH	3	chlorpyrifos-methyl	0,04	Fenhexamid	0,08	Pyrimethanil	0,1				
wine grapes	TR	276/07/TH	5	ding other mixtures of con	0,02	Penconazole	0,03	Procymidone	0,03	Fenhexamid	1,02	Pyrimethanil	0,35

Laboratories

Reporting country:	Greece	Year of sampling:	2007					
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
<i>Benaki Phytopathological Institute</i>	20	Yes	07/09/02	E.S.Y.D.	<i>EUPT-FV9 pesticides in strawberry; EUPT-FV-LC1 pesticides at low concentration in pear-baby food; EUPT-C2 pesticides in wheat flour; IMEP-23 PAHs in water</i>	2007	1 2 3 4 5 6 7 8 9 10 All None	Yes Yes Yes Yes Yes Partly Partly Yes Yes Yes Yes
<i>Regional Center of Plant Protection and Quality Control of Ioannina, Lab.of Pesticide Residues</i>	8	No				2007	1 2 3 4 5 6 7 8 9 10 All None	Partly Yes Yes Yes Yes Partly Partly Yes Yes Yes Yes
<i>Regional Center of Plant Protection and Quality Control of Kavala, Lab.of Pesticide Residues</i>	11	Yes	07/07/08	ESYD	<i>EUPT-FV09, INCURRED RESIDUES OF PESTICIDES IN STRAWBERRIES</i>		1 2 3 4 5 6 7 8 9 10 All None	No Partly Yes Yes Yes Yes Yes Yes Yes Yes Yes No
<i>Regional Center of Plant Protection and Quality Control of Achaia, Lab.of Pesticide Residues</i>	9	No					1 2 3 4 5 6 7 8 9 10 All None	No Partly Yes Yes Yes Yes Yes Partly Yes Yes Yes No
<i>Regional Center of Plant Protection and Quality Control of Magnesia, Lab.of Pesticide Residues</i>	10	Yes	06/30/08	ESYD	<i>CRL, EUPT FV09, Multi-residue method</i>	2007	1 2 3 4 5 6 7 8 9 10 All None	No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes No
<i>Regional Center of Plant Protection and Quality Control of Thessaly, Lab.of Pesticide Residues</i>							1 2 3 4 5 6 7 8 9	No Yes Yes Yes Yes Partly Partly Yes Yes

Quality Control of Iraklion, Lab.of Pesticide Residues	15	No			EUPT -FV9 & COIPT 8 GC-Multi-residue method	2007	10	Yes
							All	
							None	
							1	
							2	
							3	
							4	
							5	
							6	
							7	
							8	
							9	
							10	
							All	Yes
							None	No
Regional Center of Plant Protection and Quality Control of Thessaloniki, Lab.of Pesticide Residues	15	Yes	06/26/08	ESYD	EUPT-FV9	2007	1	
							2	
							3	
							4	
							5	
							6	
							7	
							8	
							9	
							10	
							All	Yes
							None	No
Regional Center of Plant Protection and Quality Control of Pireas Lab.of Pesticide Residues	8	No			CRL, EUPT FV09, GC Multi-residue method	2007	1	
							2	
							3	
							4	
							5	
							6	
							7	
							8	
							9	
							10	
							All	Yes
							None	No
GCSL, GENERAL CHEMICAL STATE LABORATORY	4	Yes	11/10/99	UKAS	EU-PT-09, EU-PT-08, EU-PT-C1-SRM, EUPT-OIL-AO2, FAPAS-1966, FAPAS1969,	2007	1	
							2	
							3	
							4	
							5	
							6	
							7	
							8	
							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