



XXIII. GP.-NR  
2. 74 723/AB  
07. Dez. 2007

zu 691 IJ

Frau  
Präsidentin des Nationalrates  
Mag<sup>a</sup>. Barbara Prammer  
Parlament  
1017 Wien

**GZ: BMGFJ-11001/0201-I/A/3/2007**

Wien, am 6. Dezember 2007

Sehr geehrte Frau Präsidentin!

Im Nachhang zu der bereits unter GZ BMGFJ-11001/0062-I/A/3/2007 ergangenen Beantwortung der an mich gerichteten schriftlichen parlamentarischen **Anfrage Nr. 691/J der Abgeordneten Mag. Johann Maier und GenossInnen** darf ich nunmehr ergänzend in der Beilage die Daten für das Jahr 2006 übermitteln.

Mit freundlichen Grüßen

A handwritten signature in black ink, which appears to read "Dr. Andrea Kdolsky". The signature is fluid and cursive, with some variations in letter height and stroke thickness.

Dr. Andrea Kdolsky  
Bundesministerin

Beilage

**PARL. ANFRAGE 691/J (NACHTRAG)**

**Beilage (Pestizid-Monitoringdaten 2006)**

**YEAR 2006 REPORT  
ON THE AUSTRIAN MONITORING OF PESTICIDE RESIDUES  
IN PLANT PRODUCTS (FRUITS, VEGETABLES AND CEREALS)**

**COUNTRY: AUSTRIA****1. SUMMARY OF RESULTS**

In 2006 a total of 1895 samples of fresh fruits and vegetables were analysed under the co-ordinated program, the national pesticide monitoring program and as routine samples. Beside that other products like cereals (26 samples), processed products (270 samples) and baby food (108 samples) were analyzed.

38,2 % of all samples of fruits and vegetables were from Austria, 46,1 % from the European market and 15,7 % from third countries. For cereals this rates were 73 %, 12 % and 15 % respectively. The rates for processed food were 71,9 %, 22,8 % and 5,6 %. Baby food was predominantly from the European market including Switzerland (100 %).

In 42,3 % of the samples of fruits and vegetables no pesticide-residues could be detected. 50 % of the samples had residues under the harmonized and/or national Maximum Residue Limits (MRL). In sum 92,3 % of these samples were in compliance with the regulations. 7,8 % of the samples of fruits and vegetables contained one or more pesticide(s) above the national or EU-MRL. 2,3 % of the samples were above the harmonized MRL's.

In all analysed samples (2299)including processed food and baby food the percentages were 50,1 %, 43,3 %, 6,6 % and 2 % respectively.

In 819 samples (35,6 %) more than one pesticide was analysed. Up to 19 pesticides were found in some samples. The samples with more than 9 pesticides were in most cases grapes or peppers.

In the samples were analysed up to 315 different pesticides/substances. Totally 293 different pesticides were sought, of which 128 (43,6 %) were found. The most frequently found residues in fruits and vegetables were in the co-ordinated and national programme and routine samples (percentage): Maneb-group, Fludioxinil, Cyprodinil, Procymidone, Fenhexamid, Azoxystrobin, Iprodione, Imidacloprid, Carbendazim (sum) and Chlorpyrifos-ethyl.

**2. ORGANISATION OF MONITORING PROGRAMMES AND SAMPLING**

The national pesticide monitoring is done according to a nation-wide sampling plan designed by the Institute of Applied Statistics and System Analysis (Joanneum Research, Graz) in co-operation with the Federal Minister of Health and Women. The plan was based on data concerning dietary consumption, production and import of fruits and vegetables and results of former measurements. Furthermore the results of earlier monitoring-programs, the analytical possibilities and the budgetary situation were taken into account, too. The co-ordinated programme of the European Commission was of course also done. Samples of leek haven't been analysed under this programm due to a misunderstanding

The samples were taken by trained officials from the local Food Inspection Service („Lebensmittelaufsicht“).

### **3. QUALITY ASSURANCE**

The analysis of the co-ordinated programme, the national monitoring programme and routine samples also were made by two laboratories for food control (Austrian Agency for Health and Food Safety, Institute for Food Control, Vienna and Institute for Food Control, Innsbruck together with the there located competence-centers for pesticide-analyses). One Laboratory in Vienna (Regional Institute for Food Control in Vienna) and Graz (Austrian Agency for Health and Food Safety, Institute for Food Control, Graz) analysed routine samples.

The analytical methods were adopted from published methods of the Dutch federal laboratories („Analytical Methods for Pesticide Residues in Foodstuffs“, 6th Ed., General Inspectorate for Health Protection, Ministry of Public Health, Welfare and Sport, The Netherlands) and validated in the laboratories. The fruits and vegetables were analysed up to a maximum of 262 pesticides. The methods used were a GC multimethod with ECD-, NPD- and FPD-detection. GC/MS-methods are primarily applied for confirmation purposes of the other GC methods. New in 2006 was the establishment of the methodology of LC/MS.

All laboratories involved in the co-ordinated programme and the national monitoring programme including the routine samples got the accreditation in the year 1998.

### **4. OTHER INFORMATION**

Due to the fact, that there were some commodities for the national programme isolated, of which higher risk for residues was identified in the last years, these specific data are representative for the Austrian market, but the monitoring has to be seen partially as „targeted monitoring“. It was the aim, to reflect to the results of the last years and to choose special commodities of interest for further examination. This type of monitoring is foreseen for the next years.

Furthermore the routine sampling includes special samples, of which European alerts were given, too and thus the number of exceedance is higher than by doing statistical based sampling over all commodities and time of the year.

**Table A 1 - Part I: 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)

Reporting country: Year of sampling:	Austria 2006														
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
<b>Results</b>															
12															
	Number of samples	Sample origin	% domestic samples of total number of samples	% samples from other EU MS of the total number of samples	Number of samples on imports from TC	% samples from other EU MS	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 the EC-MRLs	% of total number of samples	
13	Total number of samples	Number of domestic samples													
14	Sum (certain products of plant origin, incl. fruit, vegetables)	1895	724	382	873	461	298	157	801	423	947	50,0	147	7,8	43
15	Cereals	26	19	73,1	3	11,5	4	15,4	23	86,5	3	11,5	0	0,0	0,0
16	Processed products (other than baby food)	270	194	71,9	61	22,6	15	5,6	220	81,5	46	17,0	4	1,5	2
17	Baby food	108	46	42,6	54	50,0	8	7,4	107	99,1	1	0,9	0	0,0	0,0

x: please insert figures here

PLEASE ENTER IN THIS TABLE ALL SURVEILLANCE SAMPLES (INCLUDING ORGANIC PRODUCE)

**Table A 1 - Part II: 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)**

Reporting country: Year of sampling:	Austria 2006															
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
12	Number of samples	Sample origin	% domestic samples of total number of samples	% samples from other EU MS of the total number of samples	% samples from other EU MS	Number of samples on TC of the total number of samples	Number of samples without detectable residues	Number of samples with residues at or below MRL (national or EC) or for which no MRL is set	% of total number of samples	% of total number of samples exceeding the MRL (national or EC)	Number of samples with residues	% of total number of samples exceeding EC-MRLs	Number of samples with residues	% of total number of samples	Number of samples with residues	% of total number of samples
13	Total number of domestic samples	Number of domestic samples														
14	Sum (certain products of plant origin, incl. fruit, vegetables)	x	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!
15	Cereals	x	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!
16	Processed products (other than baby food)	x	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!
17	Baby food	x	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!

x: please insert figures here

PLEASE ENTER IN THIS TABLE ALL FOLLOW UP ENFORCEMENT SAMPLES (INCLUDING ORGANIC PRODUCE)

**Table A 1 - Organic: Summary of numbers of 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:	Austria 2006									
		A	B	C	D	E	F	G	H	I	J
	Number of samples	Results		Number of samples with residues at or below MRL (national or EC) or for which no MRL is set		Number of samples with residues exceeding the MRL (national or EC)		Number of samples with residues exceeding EC-MRLs		% of total number of samples	
	Total number of samples	Number of samples without detectable residues	% of total number of samples	% of total number of samples	% of total number of samples	% of total number of samples	% of total number of samples	% of total number of samples	% of total number of samples	% of total number of samples	
12											
13	ORGANIC PRODUCE ONLY										
14	Sum (certain products of plant origin, incl. fruit, vegetables)	x	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	
15	Cereals	x	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	
16	Processed products (other than baby food)	x	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	
17	Baby food	x	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	
18	TOTAL ORGANIC	x	x	#WERT!	x	#WERT!	x	#WERT!	x	#WERT!	

x: please insert figures here.

Please provide the total if a breakdown is not available.

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:

<input checked="" type="checkbox"/> Tick
NO ORGANIC SAMPLES TAKEN
ORGANIC SAMPLES TAKEN BUT UNABLE TO DISTINGUISH ORGANIC FROM CONVENTIONAL IN THE DATA

Table A 2 - Part I-fruit&amp;veg: Summary table of pesticides sought and found

8 von 170 Surveillance sampling only

Zu 723/AB XXIII. GP - Anfragebeantwortung gescannt

## (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:

Austria

Year of sampling:

2006

Number of different pesticides\* sought:

293

Number of different pesticides\* found:

128

% pesticides found from pesticides sought:

43,6

**SRM** a single residue method contains less than 10 pesticides counted according to the residue definition.

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

# SRM - single residue methods, MRM - multi-residue methods.

Column 1	Column 2	Column 3	Column 4	Column 5	Fruit and vegetables	
Pesticide* (listed in alphabetical order of the English name of the pesticide)	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)**	Column 6	Column 7
1-naphthalacetic acid			#DIV/0!			
2,3,5,6-TCA,			#DIV/0!			
2,3,5-trimethacarb			#DIV/0!			
2,4,5-T			#DIV/0!			
2,4-D			#DIV/0!			
2,4-DB			#DIV/0!			
2,4-dimethylaniline			#DIV/0!			
2,6-dichlorobenzamide			#DIV/0!			
2-chlorethanol, total			#DIV/0!			
3,4,5-trimethacarb			#DIV/0!			
3,4-dichloranilin, total			#DIV/0!			
3-ketocarbofuran			#DIV/0!			
4,4-dibrombenzophenon			#DIV/0!			
4,4-dichlorbenzophenon			#DIV/0!			
4-CPA			#DIV/0!			
abamectin, sum			#DIV/0!			
acephate			0,0			
acetamiprid		1	0,1			
acibenzolar			#DIV/0!			
acibenzolar-S-methyl			#DIV/0!			
aconifen			0,0			
acrinathrin			#DIV/0!			
alachlor			#DIV/0!			
aldicarb, sum			0,0			
aldimorph			#DIV/0!			
aldrin			#DIV/0!			
allethrin			#DIV/0!			
allidochlor			#DIV/0!			
alpha-cypermethrin			#DIV/0!			
alphamethrin			#DIV/0!			
ametryn			#DIV/0!			
amidithion			#DIV/0!			
amidosulfuron			#DIV/0!			
aminocarb			0,0			
aminotriazol			#DIV/0!			
amitraz, total			#DIV/0!			
anilazine			#DIV/0!			
antraquinone			#DIV/0!			
aspon			#DIV/0!			
asulam			#DIV/0!			
atraton			#DIV/0!			
atrazine			0,0			
azaconazole			0,0			
azamethiphos			#DIV/0!			
azinphos-ethyl			0,0			
azinphos-methyl			0,0			
aziprotryne			#DIV/0!			
azocyclotin			#DIV/0!			
azolamide			#DIV/0!			
azoxystrobin			9,1			
barban			#DIV/0!			
beflubutamid			#DIV/0!			
benalaxy			0,0			
benazolin			#DIV/0!			
bendiocarb, sum			0,0			
benfluralin			#DIV/0!			
benfuracarb			#DIV/0!			
benodanil			#DIV/0!			
bensulfuron-methyl			#DIV/0!			
bensulfap			#DIV/0!			
bentazone			#DIV/0!			



chlorsulfuron  
 chlorothalim  
 chlorothiamid  
 chlorthion  
 chlorthiophos  
 chlortoluron  
 chlozolinate  
 cinidon-ethyl  
 cinosulfuron  
 cis-nonachlor  
 cis-permethrin  
 clethodim  
 clodinafop-propagyl  
 cloethocarb  
 clofentezine  
 clomazone  
 clopyralid  
 cloquintocet-methyl  
 cloquintocet-mexyl  
 clothianidin  
 copper compounds  
 coumaphos  
 crimidine  
 crotoxyfos  
 crufomate  
 cyanazine  
 cyanofenphos  
 cyanophos  
 cyazofamid  
 cycloate  
 cycloxydim  
 cycluron  
 cyflufenamid  
 cyfluthrin, sum  
 cyhalofop-butyl  
 cyhalothrin  
 cyhexatin, sum  
 cymoxanil  
 cypermethrin, total  
 cyproconazole  
 cyprodinil  
 cyprofuram  
 cyromazine  
 daled  
 daminozide, sum  
 DDMU  
 DDT, sum  
 DEF 6  
 deltamethrin  
 demeton-O  
 demeton-S-methyl  
 demeton-S-methyl-sulfone  
 desethylatrazin  
 desisopropylatrazin  
 desmedipham  
 desmetryn  
 diafenthiuron  
 dialfos  
 diallate  
 diazinon  
 dicamba  
 dichlofuanid  
 dichlone  
 dichlorbenil  
 dichlorfenthion  
 dichlorprop  
 dichlorvos  
 diclobutrazol  
 diclofop-methyl  
 dicloran  
 dicofol  
 dicrotophos  
 dieldrin, sum  
 diethyl-ethyl  
 diethofencarb  
 difenoconazole  
 difenoxyuron  
 diflovidazin  
 diflubenzuron  
 diflufenican  
 dimefox  
 dimefuron  
 dimethachlor  
 dimethametryn

		#DIV/0!	
Zu 723/AB XXIII. Ggf. Anfragebeantwortung gescannt		#DIV/0!	
1646	1	0,1	
		#DIV/0!	
1646		0,0	
1646		0,0	
		#DIV/0!	
1646		0,0	
465		0,0	
		#DIV/0!	
1645	11	0,7	
463		0,0	
		#DIV/0!	
		#DIV/0!	
		#DIV/0!	
1645	8	0,5	
		#DIV/0!	
1970		0,0	
		#DIV/0!	
		#DIV/0!	
		#DIV/0!	
462		0,0	
1157		0,0	
		#DIV/0!	
1975	47	2,4	
		#DIV/0!	
316	1	0,3	
		#DIV/0!	
		#DIV/0!	
1975	50	2,5	
1656	1	0,1	
1973	285	14,4	
		#DIV/0!	
463		0,0	
		#DIV/0!	
		#DIV/0!	
		#DIV/0!	
1965		0,0	
		#DIV/0!	
1976	41	2,1	
		#DIV/0!	
		#DIV/0!	
473		0,0	
		#DIV/0!	
		#DIV/0!	
1645		0,0	
		#DIV/0!	
		#DIV/0!	
1647		0,0	
		#DIV/0!	
1971	1	0,1	
		#DIV/0!	
1973	6	0,3	
		#DIV/0!	
		#DIV/0!	
1647		0,0	
		#DIV/0!	
1972	8	0,4	
1648	1	0,1	
		#DIV/0!	
1973	15	0,8	
1768	11	0,6	
1676		0,0	
2020	3	0,1	
		#DIV/0!	
1453		0,0	
1657	5	0,3	
		#DIV/0!	
		#DIV/0!	
1645	4	0,2	
1182		0,0	
		#DIV/0!	
1645		0,0	
1158		0,0	
		#DIV/0!	

dimethenamid  
 dimethenamid-p  
 dimethipin  
 dimethirimol  
 dimethoate, sum  
 dimethomorph  
 dimethylvinphos (E)  
 dimethylvinphos (Z)  
 dimoxystrobin  
 diniconazole  
 dinitramine  
 dinobuton  
 dinocap  
 dinoseb, sum  
 dinoterb  
 dioxaabenzos  
 dioxacarb  
 dioxathion  
 diphenamid  
 diphenyl sulfone  
 diphenylamine  
 dipropetryn  
 dipropylisocinchomeronat  
 diquat  
 disulfoton, sum  
 ditalimfos  
 dithianon  
 dithofencarb  
 diuron  
 DMSA  
 DMST  
 DNOC  
 dodemorph  
 dodine  
 edifenphos  
 endosulfan, sum  
 endosulfanalkohol  
 endrin, sum  
 endrin-aldehyd  
 EPN  
 epoxiconacole  
 EPTC  
 esfenvalerate  
 etacelasil  
 etaconazole  
 ethalfluralin  
 ethephon  
 ethidimuron  
 ethiofencarb, sum  
 ethion  
 ethiprole  
 ethirimol  
 ethoate-methyl  
 ethofumesate  
 ethoprophos  
 ethoxyquin  
 ethylene oxide  
 etofenprox  
 etoxazole  
 etridiazole  
 etrimfos  
 famophos  
 famoxadone  
 fenamidone  
 fenamiphos, sum  
 fenarimol  
 fenazaflor  
 fenazaquin  
 fenazox  
 fenbuconazole  
 fenbutatin oxide  
 fenchlorazole  
 fenchlorim  
 fenchlorphos, sum  
 fenfuram  
 fenhexamid  
 fenitrothion  
 fenobucarb  
 fenoprop  
 fenothiocarb  
 fenoxaprop  
 fenoxaprop-p  
 fenoxy carb  
 fenpiclonil  
 fenpropathrin

		#DIV/0!
<b>Zu 723/AB XXIII. Gr. Anfragebeantwortung gescannt</b>		
		#DIV/0!
		#DIV/0!
1655	19	1,1
1645	51	3,1
		#DIV/0!
		#DIV/0!
		#DIV/0!
1848	5	0,3
		#DIV/0!
465		0,0
		#DIV/0!
		#DIV/0!
		#DIV/0!
1645		0,0
		#DIV/0!
		#DIV/0!
		#DIV/0!
1651	1	0,1
		#DIV/0!
		#DIV/0!
		#DIV/0!
1971		0,0
1647		0,0
		#DIV/0!
		#DIV/0!
1646	1	0,1
		#DIV/0!
		#DIV/0!
		#DIV/0!
1621		0,0
982	8	0,8
		#DIV/0!
1972	68	3,4
		#DIV/0!
2019		0,0
		#DIV/0!
1645		0,0
		#DIV/0!
		#DIV/0!
466		0,0
		#DIV/0!
1654		0,0
1974		0,0
		#DIV/0!
839		0,0
		#DIV/0!
1645		0,0
1646		0,0
475		0,0
		#DIV/0!
1645	5	0,3
		#DIV/0!
466		0,0
473		0,0
		#DIV/0!
1441	14	1,0
		#DIV/0!
464		0,0
1974	32	1,6
		#DIV/0!
1645	3	0,2
		#DIV/0!
867	2	0,2
		#DIV/0!
		#DIV/0!
		#DIV/0!
1655		0,0
		#DIV/0!
1961	234	11,9
1974	25	1,3
		#DIV/0!
316		0,0
		#DIV/0!
		#DIV/0!
		#DIV/0!
1645	4	0,2
1648		0,0
1976		0,0

fenpropidin  
12 fenpropidin

fenpyroximate

fenson

fensulfothion

fenthion, sum

fentin

fenuron

fenvalerate, total

fenvalerate/esfenvalerate RR&SS

fenvalerate/esfenvalerate RS&SR

fipronil

fipronil-sulfon

flampropisopropyl

flamprop-methyl

flazasulfuron

florasulam

fluazifop after hydrolysis

fluazifop, total

fluazifop-p-butyl

fluazinam

fluazolate

fluazuron

flubenzimine

fluchloralin

flucycloxuron

flucythrinate

fludioxonil

flufenacet fluthiamid

flufenoxuron

flumethrin

flumetralin

flumioxazin

fluometuron

fluorochloridone

fluorodifen

fluoroglyfen-ethyl

fluotrimazole

fluquinconazole

flurecol-butyl

flurenol

flurochloridone

fluroxypyrr

flurprimidol

flurtamone

flusilazole

flusulfamide

flutolanil

flutriafol

fuvalinate

folpet

fonofos

forchlorfenuron

formetanate

formothion

fosmethilan

fosthiazate

fuberidazole

furalaxylyl

furathiocarb

furmeccylox

genite

glufosinate-ammonium

glyphosate

glyphosate-trimesium

halacrinate

halfenprox

halfenozide

haloxyfop

haloxyfop methyl ester

haloxyfop-etyl

haloxyfop-R, total

HCH, sum (a-/b-/d-/e-)

heptachlor, sum

heptachloroepoxide

heptenophos

hexachlorobenzene

hexaconazole

hexaflumuron

hexazinone

hexythiazox

hydrocyanic acid

hydrogen phosphide

hymexazol

imazalil

		#DIV/0!
1156	723/AB XXIII.	G P - Anfragebeantwortung gescannt
1331	1	0,1
		#DIV/0!
1646		0,0
1971		0,0
		#DIV/0!
		#DIV/0!
1976	5	0,3
		#DIV/0!
		#DIV/0!
1645	3	0,2
		#DIV/0!
1645	9	0,5
1645		0,0
466		0,0
		#DIV/0!
		#DIV/0!
1647		0,0
1182		0,0
		#DIV/0!
1657	1	0,1
1657	251	15,1
465		0,0
1645	33	2,0
		#DIV/0!
466		0,0
		#DIV/0!
1657	6	0,4
		#DIV/0!
1624		0,0
466		0,0
		#DIV/0!
1973	42	2,1
1647		0,0
		#DIV/0!
		#DIV/0!
1647		0,0
		#DIV/0!
		#DIV/0!
		#DIV/0!
1648		0,0
1657		0,0
		#DIV/0!
1645	2	0,1
463		0,0
		#DIV/0!
		#DIV/0!
1647		0,0
838		0,0
1794	1	0,1
1971	1	0,1
1971	42	2,1
1645	8	0,5
1645		0,0
		#DIV/0!
1645	10	0,6
		#DIV/0!
		#DIV/0!
		#DIV/0!
1973	48	2,4

imazamethabenz-methyl  
 imazamox  
 imazapyr  
 imazaquin  
 imazethapyr  
 imazethapyr  
 imibenconazol  
 imidacloprid  
 indoxacarb  
 iodofenphos  
 ioxynil  
 ioxynil octanoate  
 iprobenfos  
 iprodione  
 iprovalicarb  
 isazofos  
 isobenzan  
 isocarbamid  
 isodrin  
 isofenphos, sum  
 isomethiozin  
 isoprocarb  
 isopropalin  
 isoprothiolane  
 isoproturon  
 isoxaben  
 isoxafutole  
 isoxathion  
 karbutilate  
 kelevan  
 kresoxim-methyl  
 lambda-cyhalothrin  
 lenacil  
 leptophos  
 lindane  
 linuron  
 lufenuron  
 malathion/malaoxon, sum  
 maleic hydrazide  
 maneb group  
 MCPA  
 MCPB  
 mecarbam  
 mecoprop  
 mefenpyr-diethyl  
 mepanipyrim  
 mephosfolan  
 mepiquat  
 mepronil  
 merphos  
 metalaxyll  
 metalaxyll-M  
 metam (-sodium)  
 metamitron  
 metazachlor  
 metconazole  
 methabenzthiazuron  
 methacrifos  
 methamidophos  
 methazole  
 methfuroxam  
 methidathion  
 methiocarb, sum  
 methomyl, sum  
 methoprotyne  
 methoxychlor  
 methoxyfenozide  
 methyl isothiocyanate  
 metobromuron  
 metolachlor  
 metolcarb  
 metominostrobin  
 metosulam  
 metoxuron  
 metribuzin  
 metsulfuron-methyl  
 mevinphos  
 milbemectin  
 mirex  
 molinate  
 monalide  
 monocrotophos  
 monolinuron  
 monuron  
 myclobutanil

		#DIV/0!
1645	132	8,0
1648	50	3,0
		#DIV/0!
1977	161	8,1
1645	15	0,9
		#DIV/0!
466		0,0
		#DIV/0!
466		0,0
1647	20	1,2
		#DIV/0!
1645		0,0
		#DIV/0!
1650	13	0,8
1660	77	4,6
		#DIV/0!
		#DIV/0!
1645		0,0
1646	2	0,1
1645	12	0,7
1970	18	0,9
		#DIV/0!
76	12	15,8
		#DIV/0!
		#DIV/0!
1972		0,0
		#DIV/0!
		#DIV/0!
1648	12	0,7
		#DIV/0!
25		0,0
1645	2	0,1
		#DIV/0!
1973	117	5,9
		#DIV/0!
		#DIV/0!
1645		0,0
		#DIV/0!
		#DIV/0!
		#DIV/0!
316		0,0
1971	10	0,5
		#DIV/0!
		#DIV/0!
1971		0,0
1645	42	2,6
1645	23	1,4
1158		0,0
2020		0,0
1645	73	4,4
		#DIV/0!
973		0,0
1646		0,0
		#DIV/0!
463		0,0
1971		0,0
		#DIV/0!
1964		0,0
		#DIV/0!
		#DIV/0!
1655	1	0,1
		#DIV/0!
		#DIV/0!
1973	114	5,8

naled  
14-naphthoic acid

napropamide

neburon

nicosulfuron

nicotine

nitenpyram

nitalin

nitrapyrin

nitrofen

nitrotol-isopropyl

nitrothal

norflurazon, sum

novaluron

nuarimol

ofurace

orbencarb

oryzalin

oxadiargyl

oxadiazon

oxadixyl

oxamyl

oxasulfuron

oxycarboxine

oxychlordane

oxydemeton-methyl, sum

oxydisulfoton

oxyfluorfen

p,p'-dichlorbenzophenone

paclobutrazol

paraquat

parathion-ethyl, sum

parathion-methyl, sum

penconazole

pendimethalin

pentachloraniline

pentachloranisole

pentachlorbenzen

pentachlorophenol

pentachlorothioanisol

pentanochlor

permethrin

perthane

phenkapton

phenmedipham

phenothiazine

phenothrin

phentoate

phorate, sum

phosalone

phosethyl-aluminium

phosmet

phosmetoxon

phosphamidon

phosphine

phoxim

picloram

picolinafen

picoxystrobin

piperonyl butoxide

pirimicarb, sum

pirimiphos-ethyl

pirimiphos-methyl

plifenate

polychlorinated terpenes

potasan

prallethrin

pretilachlor

prochloraz

procymidone

profenos

profuralin

profoxydim clefoxydim

prohexadione-calcium

promecarb

prometon

prometryn

propachlor

propafos

propamocarb

propanil

propaquiquazafop

propargite

propazine

Zu	#DIV/0!	#DIV/0!
723/AB XXIII. GP	Anfragebeantwortung	gescannt
978	0,0	
1646	0,0	
1645	0,0	
	#DIV/0!	
1964	0,0	
1658	0,0	
	#DIV/0!	
	#DIV/0!	
	#DIV/0!	
1961	1	0,1
	#DIV/0!	
1158		0,0
1973	4	0,2
1645	8	0,5
	#DIV/0!	
	#DIV/0!	
	#DIV/0!	
1182		0,0
	#DIV/0!	
1657		0,0
	#DIV/0!	
1158		0,0
	#DIV/0!	
1971		0,0
1971		0,0
1973	41	2,1
	#DIV/0!	
1660	4	0,2
316		0,0
	#DIV/0!	
1976		0,0
	#DIV/0!	
1182		0,0
1645		0,0
	#DIV/0!	
	#DIV/0!	
	#DIV/0!	
1655		0,0
1971	10	0,5
	#DIV/0!	
1971		0,0
	#DIV/0!	
463		0,0
	#DIV/0!	
	#DIV/0!	
1648		0,0
1182	8	0,7
1973	14	0,7
1647		0,0
1970	15	0,8
	#DIV/0!	
1657	4	0,2
1965	262	13,3
1182	2	0,2
	#DIV/0!	
1645		0,0
	#DIV/0!	
	#DIV/0!	
1647		0,0
	#DIV/0!	
1201	57	4,7
1647		0,0
	#DIV/0!	
1182	21	1,8
	#DIV/0!	

propetamphos  
 propham  
 propiconazole  
 propoxur  
 propyzamide  
 prosulfocarb  
 prosulfuron  
 prothioconazole  
 prothifos  
 protoate  
 PTU  
 pymetrozine  
 pyracobalide  
 pyraclofos  
 pyraclostrobin  
 pyraflufen  
 pyraflufen-ethyl  
 pyrazophos  
 pyrazoxyfen  
 pyrethrins  
 pyridaben  
 pyridafenthion  
 pyridate, sum  
 pyrifenoxy  
 pyrimethanil  
 pyriproxyfen  
 pyroquilon  
 quinalphos  
 quinclorac  
 quinmerac  
 quinoclamine  
 quinoxifen  
 quintozone  
 quizalofop  
 quizalofop-ethyl  
 rabenzazole  
 resmetherin  
 rimsulfuron  
 rotenone  
 S 421  
 sebutylazine  
 secbumeton  
 sethoxydim  
 silafluofen  
 silthiopham  
 simazine  
 simetryn  
 spinosad  
 spirodiclofen  
 spiromesifen  
 spiroxamine  
 sulfallate  
 sulfotep  
 sulphur  
 sulprofos  
 tau-fluvalinate  
 TBZ  
 TCNB  
 tebuconazole  
 tebufenoizide  
 tebufenpyrad  
 tebutam  
 tebutiuron  
 tecnazene  
 teflubenzuron  
 tefluthrin  
 temephos  
 TEPP  
 tepraloxydim  
 terbacil  
 terbufos, sum  
 terbumeton  
 terbutylazine  
 terbutryn  
 terbutylazine, desethyl-  
 tetrachlorvinphos  
 tetraconazole  
 tetradifon  
 tetrahydrophthalimide  
 tetramethrin  
 tetrasul  
 thiabendazole  
 thiacloprid  
 thiamethoxam  
 thifensulfuron-methyl

		#DIV/0!
Zu 723/AB XXIII. GP - Anfrage		gebeantwortung gescannt
1973		0,0
1970		0,0
1976	9	0,5
466		0,0
		#DIV/0!
		#DIV/0!
465		0,0
		#DIV/0!
		#DIV/0!
1645	11	0,7
		#DIV/0!
		#DIV/0!
1301	3	0,2
		#DIV/0!
		#DIV/0!
1971		0,0
		#DIV/0!
		#DIV/0!
1961	8	0,4
1655		0,0
		#DIV/0!
1657		0,0
1973	113	5,7
1645	6	0,4
		#DIV/0!
1971	9	0,5
		#DIV/0!
1643		0,0
		#DIV/0!
1971	45	2,3
2020		0,0
		#DIV/0!
1645		0,0
		#DIV/0!
453		0,0
		#DIV/0!
1648		0,0
		#DIV/0!
1645	26	1,6
465	2	0,4
		#DIV/0!
1645	7	0,4
		#DIV/0!
1647		0,0
		#DIV/0!
		#DIV/0!
1182		0,0
		#DIV/0!
		#DIV/0!
1963	48	2,4
1645	8	0,5
1647	28	1,7
		#DIV/0!
		#DIV/0!
2020		0,0
1645	3	0,2
1182		0,0
		#DIV/0!
1655		0,0
		#DIV/0!
		#DIV/0!
1647		0,0
		#DIV/0!
1182		0,0
		#DIV/0!
		#DIV/0!
1971		0,0
1657	13	0,8
1975	1	0,1
		#DIV/0!
1660	1	0,1
1443		0,0
1967	17	0,9
1645	15	0,9
1645	20	1,2
463		0,0

thiobencarb  
1609170

thiodicarb

thiofanox, sum

thiometon

thionazin

tiocarbazil

tolclofos-methyl

tolyfluanid

tralkoxydim

tralomethrin

transfluthrin

trans-nonachlor

trans-permethrin

triadimefon/triadimenol, sum

triallate

triampipos

triapenthadol

triasulfuron

triazamate

triazophos

triazoxide

tribenuron-methyl

tribromophenol

tributylphosphate

trichlophenidin

trichlorfon

trichloronat

triclopyr

tricyclazole

tridemorph

tridiphane

trietazine

trifenmorph

trifloxystrobin

triflumizole

triflumuron

trifluralin

triflusulfuron-methyl

triforine

trimethacarb, sum

trinexapac

triticonazole

uniconazole

vamidothion, sum

vernolate

vinclozolin, total

XMC

zeta-cypermethrin

zoxamide

Insert new rows if necessary

		#DIV/0!	
Zu 723/AB XXIII. Gr. Anfragebeantwortung gescannt		#DIV/0!	
1441		0,0	
		#DIV/0!	
473		0,0	
464		0,0	
		#DIV/0!	
1657	5	0,3	
1973	85	4,3	
		#DIV/0!	
1673	52	3,1	
		#DIV/0!	
1182		0,0	
		#DIV/0!	
		#DIV/0!	
		#DIV/0!	
1971		0,0	
		#DIV/0!	
1648	28	1,7	
1648	1	0,1	
1645	3	0,2	
1182	1	0,1	
463		0,0	
		#DIV/0!	
978		0,0	
		#DIV/0!	
466		0,0	
		#DIV/0!	
		#DIV/0!	
		#DIV/0!	
1976	16	0,8	
		#DIV/0!	

Table A 2 - Part II-Cereals: Summary table of pesticides sought and found

**Surveillance sampling only**

(cereals)  
 (pesticides covered by Directives 76/895, 90/642 and by the national programmes)  
 (sum of samples of national and co-ordinated programme)

Reporting country: Austria

Year of sampling: 2006

Number of different pesticides* sought:	[redacted]
% pesticides found from pesticides sought:	[redacted]

SRM # A single residue method contains less than 10 pesticides counted according to the residue definition.

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

Column 1 Pesticide* (listed in alphabetical order of the English name of the pesticide)	Column 2 Total number of samples analysed for specific pesticide	Column 3 Number of samples with residues at or above reporting level	Column 4 % samples with residues at or above reporting level	Column 5 Reporting level (mg/kg)*	Cereals	Column 7
					SRM # Ten most frequently found pesticides in decreasing order of frequency (1=most frequent, 2=second most frequent, ...)	SRM # Ten most frequently found pesticides in decreasing order of frequency (1=most frequent, 2=second most frequent, ...)
1-naphthalenic acid	1	#DIV/0!	0.0	#DIV/0!	1 chloroquazat	1 chloroquazat
2,3,5,6-TCA,	1	#DIV/0!	0.0	#DIV/0!	2 carbendazim, sum	2 carbendazim, sum
2,3,5-trimethylacarb	1	#DIV/0!	0.0	#DIV/0!	3 chlorpyrifos-methyl	3 chlorpyrifos-methyl
2,4,5-T	1	#DIV/0!	0.0	#DIV/0!	4 prochloraz	4 prochloraz
2,4-D	1	#DIV/0!	0.0	#DIV/0!	5	5
2,4-DB	1	#DIV/0!	0.0	#DIV/0!	6	6
2,4-dichlorobenzilaine	1	#DIV/0!	0.0	#DIV/0!	7	7
2,6-dichlorobenzamide	1	#DIV/0!	0.0	#DIV/0!	8	8
2-chlorethanol, total	1	#DIV/0!	0.0	#DIV/0!	9	9
3,4,5-trimethylacarb	1	#DIV/0!	0.0	#DIV/0!	10	10
3,4-dichloroalum, total	1	#DIV/0!	0.0	#DIV/0!		
3-ketocarbofuran	1	#DIV/0!	0.0	#DIV/0!		
4,4-dibrombenzophenon	1	#DIV/0!	0.0	#DIV/0!		
4,4-dichlorobenzophenon	1	#DIV/0!	0.0	#DIV/0!		
4-CPA	1	#DIV/0!	0.0	#DIV/0!		
abamectin, sum	26	0	0.0	#DIV/0!		
acephate	26	0	0.0	#DIV/0!		
acetamiprid	26	0	0.0	#DIV/0!		
acibenzolar	26	0	0.0	#DIV/0!		
acibenzolar-S-methyl	26	0	0.0	#DIV/0!		
aconifen	26	0	0.0	#DIV/0!		
acrinathrin	26	0	0.0	#DIV/0!		
alachlor	26	0	0.0	#DIV/0!		
aldicarb, sum	26	0	0.0	#DIV/0!		
aldinmorph	26	0	0.0	#DIV/0!		
aldrin	26	0	0.0	#DIV/0!		
allethrin	26	0	0.0	#DIV/0!		
alliodochlor	26	0	0.0	#DIV/0!		
alpha-cypermethrin	26	0	0.0	#DIV/0!		
alphaflameuthrin	26	0	0.0	#DIV/0!		
amefyn	26	0	0.0	#DIV/0!		
amidathion	26	0	0.0	#DIV/0!		
amidosulfuron	26	0	0.0	#DIV/0!		
aminocarb	26	0	0.0	#DIV/0!		
aminotrizol	26	0	0.0	#DIV/0!		
amitraz, total	26	0	0.0	#DIV/0!		
anilazine	26	0	0.0	#DIV/0!		
antrequinone	26	0	0.0	#DIV/0!		
aspon	26	0	0.0	#DIV/0!		
asulam	26	0	0.0	#DIV/0!		
atraton	26	0	0.0	#DIV/0!		
atrazine	26	0	0.0	#DIV/0!		
azaconazole	26	0	0.0	#DIV/0!		
azamethiphos	26	0	0.0	#DIV/0!		
azinphos-ethyl	26	0	0.0	#DIV/0!		
aziprotryne	26	0	0.0	#DIV/0!		
azocyclotin	26	0	0.0	#DIV/0!		
azolanide	26	0	0.0	#DIV/0!		
azoxystrobin	26	0	0.0	#DIV/0!		

	#DIV/0!	
	#DIV/0!	
	#DIV/0!	0,0
barban		
beflubutamid		
benalaxy		
benazolin		
bendiocarb, sum	26	0,0
benfuralin	26	0,0
benfuracarb		
benodanil		
bensulfuron-methyl		
bensulipap		
bentazone		
benthiazalcarb		
benzoximate		
benzylprop-ethyl		
benzilaizuron		
beta-cyfluthrin		
bifenazate		
bilenoxy		
bilenthrin		
binapacyl		
binalethrin		
biphenyl		
bilertanol	26	0,0
boscalid (nicobifen)	26	0,0
brofenprox		
bronacil		
bromafenophos		
bromfenvinphos-methyl		
bromide, total		
bromocyclen		
bromofenoxim		
bromophos-ethyl		
bromopropylate		
bromoxynil		
bromoxynil-methyl-ether		
bromoxynil-octanoate		
brompyrazon		
bromuronazole		
butenancarb		
butifimate	26	0,0
uprofenzin	26	0,0
butocarboxim sulfon		
butocarboxim, sum	26	0,0
butoxykarboxim		
butralin		
buturon		
butylate		
cadusafos		
capitalol		
captan		
captan/folpet, sum		
carbonate		
carbaryl	26	1
carbendazim, sum	26	3,8
carbetamide		
carboturan, sum	26	0,0
carbon tetrachloride		
carbofenthrothion		
carbosulfan		
carboxin		
carfentrazin-ethyl		
carfentrap (hydrochloride)		
cekafix		
chinomethionat		
chloanil		
chlorbenzide sulfon		
chlorbromuron		
chlorbutan	26	0,0
chlordane, sum (a'-g')		
chlordane, sum(a-g-oxo-)		
chlordecone, alpha-		



demeton-S-methyl-sulfone	26		0,0
desisopropylatrazin		#DIV/0!	
desmedipharm	26	#DIV/0!	0,0
desmetryn		#DIV/0!	
diafenithuron		#DIV/0!	
dialifos	26	#DIV/0!	0,0
diallate		#DIV/0!	
diazinon	26	#DIV/0!	0,0
dicamba		#DIV/0!	
dichlorfluankind	26	#DIV/0!	0,0
dichlone		#DIV/0!	
dichlophenil		#DIV/0!	
dichlorfenthion		#DIV/0!	
dichlorprop		#DIV/0!	
dichlorvos	26	#DIV/0!	0,0
diclobutrazol		#DIV/0!	
diclofop-methyl		#DIV/0!	
dicoran	26	#DIV/0!	0,0
dicofol		#DIV/0!	
dicrotrophos		#DIV/0!	
dielodrin, sum	26	#DIV/0!	0,0
diethyl-ethyl		#DIV/0!	
diethofencarb	26	#DIV/0!	0,0
difenconazole		#DIV/0!	
difenoxuron		#DIV/0!	
difenovazin		#DIV/0!	
diflubenzuron	26	#DIV/0!	0,0
diflufenican		#DIV/0!	
dimefox		#DIV/0!	
dimefuron		#DIV/0!	
dimethyltachtor		#DIV/0!	
dimethametryn		#DIV/0!	
dimethenamid		#DIV/0!	
dimethenamid-p		#DIV/0!	
dimethylpin		#DIV/0!	
dimethylrimol		#DIV/0!	
dimethoate, sum	26	#DIV/0!	0,0
dimethomorph		#DIV/0!	
dimethylviriphos (E)		#DIV/0!	
dimethylviriphos (Z)		#DIV/0!	
dimoxystrobin		#DIV/0!	
diniconazole	26	#DIV/0!	0,0
dinitramine		#DIV/0!	
dinobuton		#DIV/0!	
dinocephal		#DIV/0!	
dinosesb, sum	26	#DIV/0!	0,0
dinoterb		#DIV/0!	
dioxabenzofos		#DIV/0!	
dioxacarb		#DIV/0!	
dioxethion		#DIV/0!	
diphenamid		#DIV/0!	
diphenyl sulfone		#DIV/0!	
diphenylamine		#DIV/0!	
dipropenyn		#DIV/0!	
dipropylscincitomeronal		#DIV/0!	
diquat	26	#DIV/0!	0,0
disulfoton, sum	26	#DIV/0!	0,0
ditalimfos		#DIV/0!	
dithianron		#DIV/0!	
dithofencarb		#DIV/0!	
diuron		#DIV/0!	
DMSA		#DIV/0!	
DMST		#DIV/0!	
DNOC		#DIV/0!	
dodemorph	26	#DIV/0!	0,0
doxine		#DIV/0!	
edifenphos		#DIV/0!	
endosulfanalkohol		#DIV/0!	
endrin, sum	26	#DIV/0!	0,0
endrin-aldehyd		#DIV/0!	
EPN	26	#DIV/0!	0,0
epoxidconazole		#DIV/0!	

demeton-S-methyl-sulfone  
desisopropylatrazin  
desmedipharm  
desmetryn  
diafenithuron  
dialifos  
diallate  
diazinon  
dicamba  
dichlorfluankind  
dichlone  
dichlophenil  
dichlorfenthion  
dichlorprop  
dichlorvos  
diclobutrazol  
diclofop-methyl  
dicoran  
dicofol  
dicrotrophos  
dielodrin, sum  
diethyl-ethyl  
diethofencarb  
difenconazole  
difenoxuron  
difenovazin  
diflubenzuron  
diflufenican  
dimefox  
dimefuron  
dimethyltachtor  
dimethametryn  
dimethenamid  
dimethenamid-p  
dimethylpin  
dimethylrimol  
dimethoate, sum  
dimethomorph  
dimethylviriphos (E)  
dimethylviriphos (Z)  
dimoxystrobin  
diniconazole  
dinitramine  
dinobuton  
dinocephal  
dinosesb, sum  
dinoterb  
dioxabenzofos  
dioxacarb  
dioxethion  
diphenamid  
diphenyl sulfone  
diphenylamine  
dipropenyn  
dipropylscincitomeronal  
diquat  
disulfoton, sum  
ditalimfos  
dithianron  
dithofencarb  
diuron  
DMSA  
DMST  
DNOC  
dodemorph  
doxine  
edifenphos  
endosulfanalkohol  
endrin, sum  
endrin-aldehyd  
EPN  
epoxidconazole



flumethrin	#DIV/0!
flumetralin	#DIV/0!
flumioxazin	#DIV/0!
flumeturon	#DIV/0!
fluorochloridone	#DIV/0!
fluorodifen	#DIV/0!
fluoroglycofen-ethyl	#DIV/0!
fluotrimazole	#DIV/0!
fluquiniconazole	#DIV/0!
flurecb-butyl	#DIV/0!
flurenol	#DIV/0!
flurochloridone	#DIV/0!
furcoxypy	#DIV/0!
furprimidol	#DIV/0!
flurtamone	#DIV/0!
flusilazole	#DIV/0!
flusulfamide	#DIV/0!
flutolanil	#DIV/0!
flutriafol	#DIV/0!
fluvalinate	#DIV/0!
folpet	#DIV/0!
fonofos	#DIV/0!
forchlorfenuron	#DIV/0!
formetanate	#DIV/0!
formothion	#DIV/0!
fosmethilan	#DIV/0!
fosthiazate	#DIV/0!
tuberidazole	#DIV/0!
furaxaxyl	#DIV/0!
furathiocarb	#DIV/0!
furmecyclox	#DIV/0!
gentine	#DIV/0!
glufosinate-ammonium	#DIV/0!
glyphosate	#DIV/0!
glyphosate-trimesium	#DIV/0!
halacinate	#DIV/0!
heptachlor	#DIV/0!
halfenprox	#DIV/0!
halofenozide	#DIV/0!
haloxyp	#DIV/0!
haloxyp methyl ester	#DIV/0!
haloxyp-R <sub>n</sub> , total	#DIV/0!
HCH, sum (α-h-d-e)	#DIV/0!
heptachloropospide	#DIV/0!
heptenophos	#DIV/0!
hexachlorobenzene	#DIV/0!
hexaconazole	#DIV/0!
hexaflumuron	#DIV/0!
hexazinone	#DIV/0!
hexythiazox	#DIV/0!
hydrocyanic acid	#DIV/0!
hydrogen phosphide	#DIV/0!
hypermekazol	#DIV/0!
imazalil	#DIV/0!
imazamethabenz-methyl	#DIV/0!
imazamox	#DIV/0!
imazapyr	#DIV/0!
imazquin	#DIV/0!
imazethapyr	#DIV/0!
imazethapyr	#DIV/0!
imbenconazol	#DIV/0!
imidacloprid	#DIV/0!
indoxacarb	#DIV/0!
iodothifenphos	#DIV/0!
ioxynil	#DIV/0!
ioxynil octanoate	#DIV/0!
iprobenfos	#DIV/0!
iprodione	#DIV/0!
iprovalicarb	#DIV/0!
isazofos	#DIV/0!
isobenzan	#DIV/0!
isocarbanmid	#DIV/0!
isodrin	#DIV/0!



		#DIV/0!	
nitrapyrin	26	0,0	
nitrofen	26	0,0	
nitrofen-i-isopropyl	26	#DIV/0!	
nitrothal	26	#DIV/0!	
norflurazon, sum	26	#DIV/0!	
noveluron	26	#DIV/0!	
nuafimol	26	0,0	
ofurace	26	#DIV/0!	
orbencarb	26	#DIV/0!	
oxyazin	26	#DIV/0!	
oxychlorane	26	#DIV/0!	
oxydemeton-methyl, sum	26	0,0	
oxydisulfoton	26	#DIV/0!	
oxyfluorfen	26	0,0	
oxasulfuron	26	#DIV/0!	
oxykarbioxine	26	#DIV/0!	
oxydargyl	26	#DIV/0!	
oxidiazon	26	0,0	
oxidixyl	26	0,0	
oxamyl	26	#DIV/0!	
oxasulfuron	26	0,0	
oxytetracycline	26	#DIV/0!	
oxyclopyrone	26	#DIV/0!	
oxysulfuron	26	#DIV/0!	
pabutrazol	26	#DIV/0!	
paraquat	26	#DIV/0!	
parathion-ethyl, sum	26	0,0	
parathion-methyl, sum	26	0,0	
penconazole	26	#DIV/0!	
penicycuron	26	#DIV/0!	
pendimethalin	26	0,0	
pentachloraniline	26	#DIV/0!	
pentachloranisole	26	#DIV/0!	
pentachlorbenzen	26	#DIV/0!	
pentachlorophenol	26	#DIV/0!	
pentachlorothiobenzol	26	#DIV/0!	
pentachloroether	26	#DIV/0!	
permethrin	26	0,0	
perthane	26	#DIV/0!	
phenekaption	26	0,0	
phenmedipham	26	#DIV/0!	
phenothiazine	26	#DIV/0!	
phenothrin	26	#DIV/0!	
phenothate	26	#DIV/0!	
phorate, sum	26	0,0	
phosalone	26	#DIV/0!	
phosethyl-aluminum	26	0,0	
phosmet	26	#DIV/0!	
phosmetoxon	26	#DIV/0!	
phosphamidon	26	#DIV/0!	
phosphine	26	#DIV/0!	
proxim	26	0,0	
picloram	26	#DIV/0!	
piclimate	26	#DIV/0!	
picoxytolbin	26	0,0	
piriperonyl butoxide	26	0,0	
pirimicarb, sum	26	0,0	
pirimiphos-ethyl	26	0,0	
pirimiphos-methyl	26	0,0	
pilenate	26	#DIV/0!	
polychlorinated terpenes	26	#DIV/0!	
potasan	26	#DIV/0!	
pralethrin	26	#DIV/0!	
prellchlor	26	#DIV/0!	
prochloraz	26	1	3,8
procymidone	26	0,0	0,0
protoxifos	26	0,0	0,0
proturalin	26	0,0	0,0
protoxidim cletoxydim	26	#DIV/0!	
proxadione-calcium	26	0,0	
promecarb	26	#DIV/0!	
prometon	26	#DIV/0!	
prometryn	26	0,0	
propachlor	26	#DIV/0!	
propafos	26	0,0	
propamocarb	26	0,0	
propanil	26	0,0	

		#DIV/0!	
propaqquizafop	26	0,0	
propargite			
propazine			
propelamphos	26	0,0	#DIV/0!
propiconazole	26	0,0	
propiconazole	26	0,0	
propoxur	26	0,0	
propyzamide	26	0,0	
propulfocarb	26	0,0	
prosulfuron			#DIV/0!
protoicconazole			#DIV/0!
prothiamine	26	0,0	
protoxate	26	0,0	
PTU	26	0,0	#DIV/0!
pyrmetrozine	26	0,0	
pyracarbolid			#DIV/0!
pyracoflors			#DIV/0!
pyracostrobin			#DIV/0!
pyrafutifen			#DIV/0!
pyrafutufen-ethyl			#DIV/0!
pyrazophos	26	0,0	
pyrazoxyfen			#DIV/0!
pyrethrins			#DIV/0!
pyridaben	26	0,0	
pyridalenthion	26	0,0	
pyridate, sum			#DIV/0!
pyrifenoxy	26	0,0	
pyrimethanil			#DIV/0!
pyriproxyfen			#DIV/0!
pyroquilon	26	0,0	
quinalphos			#DIV/0!
quinchlorac			#DIV/0!
quinimerac	26	0,0	
quinoclamine			#DIV/0!
quinoxifen	26	0,0	
quintozene	26	0,0	
quizalofop			#DIV/0!
quizalofop-ethyl			#DIV/0!
rabenazazole			#DIV/0!
resmethrin			#DIV/0!
rimisulfuron			#DIV/0!
rotencone			#DIV/0!
S 421			#DIV/0!
sebutylazine			#DIV/0!
secbumeton			#DIV/0!
sethoxydim			#DIV/0!
silafflofen			#DIV/0!
silithopham			#DIV/0!
simazine			#DIV/0!
simetryn			#DIV/0!
spinosad	26	0,0	
spirodiclofen			#DIV/0!
spironesifen			#DIV/0!
spiroxamine			#DIV/0!
sulfalate			#DIV/0!
sulfotep	26	0,0	
sulphur			#DIV/0!
sulprofos			#DIV/0!
tau-fluvalinate			#DIV/0!
TBZ			#DIV/0!
TCNB			#DIV/0!
tebufenozide			#DIV/0!
tebufenpyrad			#DIV/0!
tebutiam			#DIV/0!
tebutiuron			#DIV/0!
tecnazene			#DIV/0!
teflubenzuron			#DIV/0!
tefluthrin			#DIV/0!
temephos	26	0,0	
TEPP			#DIV/0!
tepraloxydin			#DIV/0!
terbacil			#DIV/0!
terbufos, sum	26	0,0	

propaqquizafop  
propargite  
propazine  
propelamphos  
propiconazole  
propiconazole  
propoxur  
propyzamide  
propulfocarb  
prosulfuron  
protoicconazole  
protoxate  
PTU  
pyrmetrozine  
pyracarbolid  
pyracoflors  
pyracostrobin  
pyrafutifen  
pyrafutufen-ethyl  
pyrazophos  
pyrazoxyfen  
pyrethrins  
pyridaben  
pyridalenthion  
pyridate, sum  
pyrifenoxy  
pyrimethanil  
pyriproxyfen  
pyroquilon  
quinalphos  
quinchlorac  
quinimerac  
quinoclamine  
quinoxifen  
quintozene  
quizalofop  
quizalofop-ethyl  
rabenazazole  
resmethrin  
rimisulfuron  
rotencone  
S 421  
sebutylazine  
secbumeton  
sethoxydim  
silafflofen  
silithopham  
simazine  
simetryn  
spinosad  
spirodiclofen  
spironesifen  
spiroxamine  
sulfalate  
sulfotep  
sulphur  
 sulprofos  
 tau-fluvalinate  
TBZ  
TCNB  
tebufenozide  
tebufenpyrad  
tebutiam  
tebutiuron  
tecnazene  
teflubenzuron  
tefluthrin  
temephos  
TEPP  
tepraloxydin  
terbacil  
terbufos, sum

		#DIV/0!	
terbumeton	26	0,0	
terbutylazine		#DIV/0!	
terbutyn		#DIV/0!	
terbutylazine, desethyl-		#DIV/0!	
terachlorvinphos	26	0,0	
teraconazole	26	0,0	
terafidon	26	0,0	
terahydrophthalimide		#DIV/0!	
teramelein	26	0,0	
terasul	26	0,0	
thiabendazole	26	0,0	
thiacionox, sum		#DIV/0!	
thiacloprid		#DIV/0!	
thiamethoxam		#DIV/0!	
thiensusfururon-methyl		#DIV/0!	
thiobencarb		#DIV/0!	
thiocyclam	26	0,0	
thiodicarb		#DIV/0!	
thiolanox, sum	26	0,0	
thiomelon		#DIV/0!	
thionazin		#DIV/0!	
ticarbazi		#DIV/0!	
tolclofos-methyl		#DIV/0!	
tolylfluanid		#DIV/0!	
tralkoxydim		#DIV/0!	
tralomethrin		#DIV/0!	
transflutrin		#DIV/0!	
trans-nonachlor		#DIV/0!	
trans-permethrin		#DIV/0!	
tridemeton/tridimenol, sum	26	0,0	
trifluate		#DIV/0!	
trimiphos		#DIV/0!	
trapenthethol		#DIV/0!	
triasulfuron		#DIV/0!	
triazamate		#DIV/0!	
triazofox		#DIV/0!	
tribenuron-methyl		#DIV/0!	
tribromophenoxybutyrophosphate		#DIV/0!	
trichlophenidin		#DIV/0!	
trichlorfon		#DIV/0!	
trichloronat		#DIV/0!	
triclopyr		#DIV/0!	
tricyclazole		#DIV/0!	
tridemorph		#DIV/0!	
tridiphane		#DIV/0!	
thiazine		#DIV/0!	
triflennmorph		#DIV/0!	
trifloxystrobin		#DIV/0!	
triflumizole		#DIV/0!	
triflumuron		#DIV/0!	
trifluralin		#DIV/0!	
triflusulfuron-methyl		#DIV/0!	
triforine		#DIV/0!	
trimethacarb, sum	26	0,0	
trimecapac		#DIV/0!	
trifliconazole		#DIV/0!	
uniconazole		#DIV/0!	
vermidotin, sum		#DIV/0!	
vermolate		#DIV/0!	
vinclozolin, total	26	0,0	
XMC		#DIV/0!	
zeta-cypermethrin		#DIV/0!	
zoxamide		#DIV/0!	

Insert new row if necessary

## **Notifications of the co-ordinated programme (specific exercise) to the European Commission**

Food item: Auheirines  
Product group: Fruits and vegetables

Notifications of the co-ordinated programme (specific exercise) to the European Commission

Product group: Miscellaneous fruit	Food item: Bananas	Samples with quantifiable residues in classes up to and including (in mg/kg) (*)												Source of MRL (**)			
		Total number of samples analyzed:	Number of samples with residues above MRL (EC+national):	Reporting level (mg/kg)	Number of samples with residues without reporting level (mg/kg):	Reporting level (mg/kg): 0.01	Number of samples with residues above MRL (mg/kg): 0.02	Reporting level (mg/kg): 0.1	Number of samples with residues above MRL (mg/kg): 0.2	Reporting level (mg/kg): 0.5	Number of samples with residues above MRL (mg/kg): 1	Reporting level (mg/kg): 2	Number of samples with residues above MRL (mg/kg): 5	Reporting level (mg/kg): 10	Number of samples with residues above MRL (mg/kg): 20	Reporting level (mg/kg): 50	Number of samples with residues above MRL (mg/kg): >50
Reporting country: Austria	Year of sampling: 2006	15	With residues above MRL (EC+national): 0 With residues above National MRL: 0	With residues above MRL (EC+national): 0 With residues above National MRL: 0													Check 0
Total number of samples analyzed: (Without detectable residues: With detectable residues at or below MRL: or without MRL:)		5															
		10															
Pesticide																	
Acophate		15	15														
Aldicarb		15	15														
Aciphenos-methyl		15	15														
Azoxystrobin		15	15														
Banomy group (#)		15	15														
Bilenthin		15	14								1						
Bromopropylate		15	15														
Bupirimate		15	15														
Captan		15	15														
Carboxyli		15	15														
Chlorothalonil		15	15														
Chlorpropham		15	15														
Chlorpyriphos		15	15														
Chlorpyriphos-methyl		15	15														
Cypermethrin		15	15														
Cyprofenil		15	15														
Defenasthin		15	15														
Diazinon		15	15														
Dichofluand		15	15														
Dichovos		15	15														
Dicrol		15	15														
Dimethate + Omethoate (1)		15	15														
Diphentraniline		15	15														
Fenhexalam		15	15														
Fludioxonil		15	15														
Folpet		15	15														
Captan + Folpet		15	15														
Imazalil		15	10														
Imidacloprid		15	15														
Iprodione		15	15														
Kresoxim-methyl		15	15														
Lambda-cyhalothrin		15	15														
Malaithion		15	15														
Maneb group (#)		15	15														
Malathyl		15	15														
Methamidophos		15	15														
Methidathion		15	15														
Methiocarb		15	15														
Methomyl		15	15														
Mycobutanil		15	15														
Oxydemeton-methyl		15	15														
Parathion		15	15														
Pririmicarb		15	15														
Pyrimiphos-methyl		15	15														
Procimidone		15	15														
Propiconazole		15	15														
Propiconazole		15	15														
Pretins		15	15														
Pyrimetham		15	15														
Spiroxamine		15	11														
Thabendazole		15	11														
Toxifluid		15	15														
Toxifluid and Triadimenol (2)		15	15														
Vinclozolin		15	15														

(\*#) Benomyl, carbendazim, thiophanate-methyl (sum of residues expressed as carbendazim).

(\*\*#) Sum of dithiocarbamates, expressed as CS.

(1) Sum of Dimeflate and Oneholate expressed as Dimethoate

(2) Sum of Triadimenol and Triadimenol

(\*) e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) E=EC-MRL, N=National MRL, W=without MRL

Notifications of the co-ordinated programme (specific exercise) to the European Commission

## Table B:

Product group: Brassica vegetables

Food item: Cauliflower

Reporting country: Austria

IMPORTANT

PLEASE DO NOT CHANGE THE ORDER OF THE  
PESTICIDES OR CHANGE/INSERT/DELETE ROWS OR  
COLUMNS

Only insert information on the specified commodity and  
the listed pesticides.

0
0
0

2006

Year of sampling:

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

1

Pesticide	Total number of samples analysed: Without detectable residues: With detectable residues at or below MRL or without MRL:	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 (***)	Check
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20				
Acetophate	16	16	16															
Aldicarb	16	16	16															
Azinphos-methyl	16	16	16															
Azoxystrobin	16	16	16															
Benthiolin (##)	16	16	16															
Bifenthrin	16	15																
Bromopropylate	16	16	16															
Bupirimate	16	16	16															
Captan	16	16	16															
Carbaryl	16	16	16															
Chlorothalonil	16	16	16															
Chlorthopham	16	16	16															
Chlorpyriphos	16	16	16															
Chlorpyriphos-methyl	16	16	16															
Cypermethrin	16	16	16															
Cyproconazole	16	16	16															
Deltamethrin	16	16	16															
Diazinon	16	16	16															
Diclofuanid	16	16	16															
Dichlorvos	16	16	16															
Dicofol	16	16	16															
Dimethoate + Omeiothoate (1)	16	16	16															
Diphenyliamine	16	16	16															
Endosulfan	16	16	16															
Fenhexamid	16	16	16															
Fluoruronil	16	16	16															
Folpet	16	16	16															
Captan + Folpet	16	16	16															
Imazalil	16	16	16															
Imidacloprid	16	16	16															
Iprodione	16	16	16															
Kreoxim-methyl	16	16	16															
Lambda-cyhalothrin	16	16	16															
Malathion	16	16	16															
Malathil group (##)	16	16	16															
Metasäxy	16	16	16															
Methamidophos	16	16	16															
Methidathion	16	16	16															
Methiocarb	16	16	16															
Methomyl	16	16	16															
Microbutanil	16	16	16															
Oxydemeton-methyl	16	16	16															
Parathion	16	16	16															
Phosalone	16	16	16															
Primicarb	16	16	16															
Primiphos-methyl	16	16	16															
Procydione	16	16	16															
Procarbazine	16	16	16															
Pyridostigmine	16	16	16															
Pyrimetham	16	16	16															
Spirroxamine	16	16	16															
Thiabendazole	16	16	16															
Tolclofos-methyl	16	16	16															
Toxiflupast	16	16	16															
Triadimenfon + Triadimenol (2)	16	16	16															
Vinodizolin	16	16	16															

xxxxxx: do not report MRL here, report MRL in the row /sum Captan/Folpet)

(1)= column 0.02 includes the range from 0.01... mg/kg upto 0.020... mg/kg

(##)= Sum of Dithiocarbamates, expressed as CS,

(\*)= Sum of Dimethoate and Dimethoate expressed as Dimethoate

(2)= Sum of Triadimenol and Triadimenol

(\*)= Benthiolin, carbendazim, thiophanate-methyl / sum of residues expressed as carbendazim,

### **Table 3:** Notifications of the co-ordinated programme (specific exercise) to the European Commission

## **Table B:** Notifications of the co-ordinated programme (specific exercise) to the European Commission

(#) Benomyl, carbendazim, thiophanate-methyl (sum of residues expressed as carbendazim).

(###) Sum of dithiocarbamates, expressed as CS<sub>2</sub>

(\*\*\*\*\*) E=EC-MBI N=National MBI W=without MBI

(---) E=EC-MRE, N=National MAE, W=Without WRE

## Notifications of the co-ordinated programme (specific exercise) to the European Commission

Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues at or below MRL or without MRL:			

Product group: Legume vegetables	Food item: Peas (fresh/frozen, without pod)	Samples with quantifiable residues in classes up to and including (in mg/kg) (*)												Source of MRL (**) (mg/kg)	Source of MRL (**) (mg/kg)			
		Total number of samples	Number of samples with residues	Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50 >50		
Pesticide		15	15															
Acetophenone		15	15															
Acetophenone-methyl		15	15															
Acyloxystrobin		15	15															
Banomy group (#)		15	15															
Bifenithrin		15	15															
Bromopropylate		15	15															
Bupropimate		15	15															
Captan		15	14															
Carbaryl		15	15															
Chlorothalonil		15	15															
Chloropropham		15	15															
Chlorpyriphos		15	15															
Chlorpyriphos-methyl		15	15															
Cypermethrin		15	15															
Cyprodifl		15	15															
Detamethrin		15	15															
Diazinon		15	15															
Dichofluoridan		15	15															
Dichlorvos		15	15															
Dicofol		15	15															
Dimethoate + Omethoate (1)		15	15															
Diphenyliamine		15	15															
Endosulfan		15	15															
Fenthexamid		15	15															
Fludioxonol		15	15															
Folpet		15	14															
Captan + Folpet		15	15															
Imazalil		15	15															
Imidacloprid		15	15															
Iprodione		15	15															
Kresoxim-methyl		15	15															
Lambda-cyhalothrin		15	15															
Malaithion		15	15															
Maneb group (##)		15	15															
Metazofos		15	15															
Metamidopros		15	15															
Methidathion		15	15															
Methiocarb		15	15															
Methomyl		15	15															
Mycobutanil		15	15															
Oxydemeton-methyl		15	15															
Parathion		15	15															
Pririmicarb		15	15															
Prisocidone		15	15															
Propargite		15	15															
Pretins		15	15															
Pymethanil		15	15															
Spiroxamine		15	15															
Thabendazole		15	15															
Taichloros-methyl		15	15															
Tolylfluanid		15	15															
Triadimenol + Triadimenol (2)		15	15															
Vinclozolin		15	13															

#Bannomy

, carbendazim, thiophanate-methyl (sum of residues expressed as carbendazim)

()

#B

Sum of

dithiocarbamates, expressed as CS,

(1)

Sum of

Dimefibrate and Omethoate

(2)

Sum of

Triadimenol and Triadimenol

xxxxxx

do not report MRL here, report MRL in the row (sum Captain+Folpet)

()

(\*)

E=EC-MRL

N=National MRL

V=without MRL

(\*\*) E=EC-MRL

MRL

mg/kg

upto 0.02...

mg/kg

without MRL

Notifications of the co-ordinated programme (specific exercise) to the European Commission

Table B:

## Product group: Fruiting vegetables

## Reporting country: Austria

Year of sampling: 2006

Food item: Peppers (sweet)

## IMPORTANT

PLEASE DO NOT CHANGE THE ORDER OF THE PESTICIDES OR CHANGE/INSERT/DELETE ROWS OR COLUMNS

Only insert information on the specified commodity and the listed pesticides.

<input type="checkbox"/>	With residues above MRL (EC-national):
<input checked="" type="checkbox"/>	With residues above EC-MRL:
<input type="checkbox"/>	With residues above National MRL:

<input type="checkbox"/>	Total number of samples analysed:
<input checked="" type="checkbox"/>	Without detectable residues:
<input type="checkbox"/>	With detectable residues at or below MRL or without MRL:

10

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 (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	Source of MRL (**)	Check	
				0.01	0.02	0.05	0.1	0.2	0.5						
Acephate	15	15								1	2	5	10	20	50 > 50
Aldicarb	15	15								16	15	15	15	15	0
Azaphos-methyl	15	15								15	15	15	15	15	0
Azoxystrobin	15	12								15	12	3	3	3	0
Benzomy group (#)	15	15								15	15	15	15	15	0
Bilenthin	15	15								15	15	15	15	15	0
Bromopropylate	15	15								15	15	15	15	15	0
Bupirimate	15	15								15	15	15	15	15	0
Captan	15	15								15	15	15	15	15	0
Carbaryl	15	15								15	15	15	15	15	0
Chlormequat	15	14								15	14	1	1	1	0
Chlorothalonil	15	15								15	15	15	15	15	0
Chlorpropham	15	14								15	14	1	1	1	0
Chlorpyriphos	15	15								15	15	15	15	15	0
Chlorpyriphos-methyl	15	15								15	15	15	15	15	0
Cypermethrin	15	14								15	14	1	1	1	0
Cyprodinil	15	15								15	15	15	15	15	0
Deltamethrin	15	15								15	15	15	15	15	0
Diazazon	15	15								15	15	15	15	15	0
Dichofluordan	15	15								15	15	15	15	15	0
Dichlorvos	15	15								15	15	15	15	15	0
Dicord	15	15								15	15	15	15	15	0
Dimethoate + Omeprazole (#)	15	15								15	15	15	15	15	0
Diphenylamine	15	12								15	12	2	2	2	0
Endosulfan	15	15								15	15	12	2	2	0
Fenhexamid	15	15								15	15	12	2	2	0
Flufoxonil	15	15								15	15	15	15	15	0
Folpet	15	15								15	15	15	15	15	0
Captan + Folpet	15	15								15	15	15	15	15	0
Imazalil	15	11								15	11	1	3	3	0
Imidacloprid	15	15								15	15	15	15	15	0
Iprodione	15	15								15	15	14	1	1	0
Kresoxim-methyl	15	15								15	15	15	15	15	0
Lambda-cyhalothrin	15	15								15	15	12	2	2	0
Malathion	15	15								15	15	13	2	2	0
Mando group (##)	15	15								15	15	15	15	15	0
Mehamidophos	15	15								15	15	15	15	15	0
Mehdithion	15	14								15	14	14	1	1	0
Methiocarb	15	15								15	15	15	15	15	0
Methomyl	15	15								15	15	15	15	15	0
Mycobutanil	15	15								15	15	15	15	15	0
Oxdemeton-methyl	15	15								15	15	15	15	15	0
Parathion	15	15								15	15	15	15	15	0
Phosalone	15	15								15	15	15	15	15	0
Primicarb	15	15								15	15	15	15	15	0
Prisomidone	15	12								15	12	1	2	2	0
Propargite	15	15								15	15	15	15	15	0
Pyrimetham	15	15								15	15	15	15	15	0
Spirroxamine	15	15								15	15	15	15	15	0
Thiabendazole	15	15								15	15	15	15	15	0
Tetralfolios-methyl	15	14								15	14	14	1	1	0
Toxifluanid	15	15								15	15	15	15	15	0
Triadimenol + Triadimenol (2)	15	15								15	15	15	15	15	0
Vinclozolin	15	15								15	15	15	15	15	0

xxooxx: do not report MRL here, report MRL in the row (Sum Captan+Folpet)

(\*) e column 0.02 includes the range from 0.01... mg/kg upto 0.02... mg/kg

(\*\*) E=EC-MRL, N=National MRL, W-without MRL

(#): Benzomy, carbendazim, thiophanate-methyl (sum of residues expressed as carbendazim).

(##): Sum of Atrazine and Omethate expressed as Dimethoate

(2): Sum of Triadimenol and Triadimenol

## Notifications of the co-ordinated programme (specific exercise) to the European Commission

Table B:

Product group: Cereals	Reporting country: Austria	Food item: Wheat	Year of sampling: 2006
Total number of samples analysed: Without detectable residues: With detectable residues at or below MRL or without MRL:	<input type="checkbox"/> 15 <input type="checkbox"/> 12 <input type="checkbox"/> 3	With residues above MRL (EC+national): With residues above EC-MRL: With residues above national MRL:	<input type="checkbox"/> 0 <input type="checkbox"/> 0 <input type="checkbox"/> 0
Pesticide		Samples with quantifiable residues in classes up to and including in mg/kg (*)	
	Total number of samples	Number of samples without residues	Reporting level (mg/kg)
			0.01 0.02 0.05 0.1 0.2 0.5 1 2 5 10 20 50-50
Acephate	15	.15	
Aldicarb	15	.15	
Aciphos-methyl	15	.15	
Acoxystrobin	15	.15	
Benomyl group (#)	15	.15	
Bifenthrin	15	.15	
Bromocrotopylate	15	.15	
Bupirimate	15	.15	
Captan	15	.15	
Carbaryl	15	.15	
Chromequat	15	.13	1
Chlorothalonil	15	.15	
Chlorpropham	15	.15	
Chlorpyriphos	15	.14	
Chlorpyriphos-methyl	15	.15	
Cypermethrin	15	.15	
Cyprodinil	15	.15	
Deltamethrin	15	.15	
Diazinon	15	.15	
Dichetoflamid	15	.15	
Dichlorvos	15	.15	
Dicofol	15	.15	
Dimethoate + Omethoate (1)	15	.15	
Diphenylamine	15	.15	
Endosulfan	15	.15	
Fenhexamid	15	.15	
Fludioxonil	15	.15	
Folpet	15	.15	
Captan + Folpet	15	.15	
Imazalil	15	.15	
Imidacloprid	15	.15	
Iprodione	15	.15	
Kresoxim-methyl	15	.15	
Lambda-cyhalothrin	15	.15	
Malaithion	15	.15	
Maneb group (#)	15	.15	
Metadoxyl	15	.15	
Methamidophos	15	.15	
Methidation	15	.15	
Methiocarb	15	.15	
Methomyl	15	.15	
Myobutanil	15	.15	
Oxydemeton-methyl	15	.15	
Parathion	15	.15	
Phosalone	15	.15	
Primicarb	15	.15	
Primiphos-methyl	15	.15	
Prochlorazone	15	.15	
Propargite	15	.15	
Pyrethroids	15	.15	
Pyrimethanil	15	.15	
Spirroxamine	15	.15	
Thiabendazole	15	.15	
Tolflutafural	15	.15	
Triadimenol + Triadimenol (2)	15	.15	
Vinclozolin	15	.15	

(\*#) Benomyl, carbendazim, thiophanate-ethyl (sum of residues expressed as carbendazim).

(\*\*#) Sum of dithiocarbamates, expressed as C<sub>2</sub>.

(1) Sum of Dimethoate and Omethoate expressed as Dimethoate.

(2) Sum of Triadimenol and Triadimenol.

xxxxx: do not report MRL here, report MRL in the row (Sum Captan+Folpet)

(\*) i.e column 0.02 includes the range from 0.01... mg/kg upto 0.020... mg/kg

(\*\*) E=EC-MRL, N=National MRL, W-without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	Reporting country:	Food item:	Year of sampling:	Samples with quantifiable residues in classes up to and including (in mg/kg) (*)										Number of samples with residues exceeding the MRL	Source of MRL (mg/kg)							
	Austria	Strawberries	2006	Total number of samples analysed:	Number of samples without residues	Number of samples with residues	Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50 >50	Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	Source of MRL (**)
				With residues above MRL (EC+national):																0.25	2	0.10 E
				With residues above EC-MRL:																0.28	1	0.05 N
				With residues above national MRL:																0.013		
				With residues at or below MRL or without MRL:																0.211		
																				0.17		
																				0.09		
																				0.345		
																				0.874		
																				0.011		
																				0.025		
																				0.1		
																				3.4		
																				0.018		
																				0.141		
																				0.488		
																				0.097		
																				0.019		
																				0.085		
																				0.303	1	0.02 N
																				0.517		
																				0.237		
																				0.036		
																				0.024		
																				0.04		
																				0.04		
																				0.013		
																				0.315		
																				0.034		
																				1		
																				0.037		
																				1.261		
																				2		

0

	124	121	2	1	0.101
<b>Quinovyen</b>	124	123	1		
<b>Spinosad</b>	124	71	1		0.013
<b>Spiralicofen</b>	73	123	1		0.035
<b>Tebufenpyrad</b>	124	123	1		0.021
<b>Thiacloprid</b>	124	122	1		0.138
<b>Tolyfluanid</b>	124	119	2	2	0.781
<b>Triadimenon (Summe)</b>	46	46	1		0.02
<b>Vinclozolin</b>	124	123	1		0.73

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	miscellaneous fruits	<b>Food item:</b>	Kiwi
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		With residues above MRL (EC+national):	2
Without detectable residues:		With residues above EC-MRL:	1
With detectable residues at or below MRL or without MRL:		With residues above national MRL:	1
			37

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 (**) (E=EC-MRL, N=National MRL, W=without MRL)		
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20		
Carbaryl	91	90													0.03	
Diazinon	91	90													0.01	
Etofenprox	91	90													0.036	1
Fenhexamid	91	68													7.7	
Fenvvalerat	52	51													0.091	1
Iprodion	91	77													1.393	
Malathion	90	88													0.082	
Methomyl	91	90													0.017	
Procymidone	91	88													0.3	
Vinclozolin	91	87														

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	Brassica vegetables	Food item:	Kohlrabi
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues:	<input type="checkbox"/> 85	<input type="checkbox"/> With residues above MRL (EC+national): 4	
With detectable residues at or below MRL or without MRL:	<input type="checkbox"/> 70	<input type="checkbox"/> With residues above EC-MRL: 1	<input type="checkbox"/> With residues above national MRL: 3
	<input type="checkbox"/> 11		
Pesticide (**)	Total number of samples	Number of samples without residues	Samples with quantifiable residues in classes up to and including (in mg/kg) (*)
			Reporting level (mg/kg) 0.01 0.02 0.05 0.1 0.2 0.5 1 2 5 10 20 50 >50
Bifenthrin	85	84	1
Boscalid	85	84	1
Butoxycarboxim	49	46	3
Chlorpyrifos	84	84	
Dichloran	85	82	1 2
Dicofol	59	58	1
Dimethoate	85	84	1
Endosulfan	36	34	2
Fluazifop	85	84	1
Haloxyfop (Summe)	85	85	
Metalaxyl	85	84	1
Methomyl	85	84	1
Procymidone	85	83	2
Propiconazole	36	34	1 1

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

Maximum residue level found (mg/kg)

Source of MRL (\*\*\*)

Number of samples with residues exceeding the MRL (mg/kg)

Number of samples with residues found (mg/kg)

0.027

0.011

0.013

0.011

0.473

3

0.01

N

0.026

0.015

0.017

0.062

0.017

0.015

0.01

0.046

1

0.05

E

0.256

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	leavy vegetables	Reporting country:	Austria	Food item:	lettuce	Year of sampling:	2006														
Total number of samples analysed:																					
Without detectable residues:	121					With residues above MRL (EC+national):	17														
With detectable residues at or below MRL or without MRL:	57					With residues above EC-MRL:	3														
						With residues above national MRL:	15														
						With residues above national MRL:	47														
Pesticide (*)	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50	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 (**)
Acephate	121	120	-															1	1	E	0.02
Acetamiprid	121	119	-															0.796	1	N	0.05
Azoxystrobin	121	117	-															0.98			
Bifenthrin	121	119	-															0.021			
Boscalid	121	118	-															0.527	1	N	0.05
Captafol	88	86	-															0.12	2	E	0.02
Folpet	121	109	-															1.68			
Chlorpyrifos	121	120	1															0.011			
Clothianidin	121	119	2															0.019			
Cymoxanil	121	120	-															0.034	1	N	0.01
Cypermethrin	121	119	-															0.15			
Cyprodinil	121	110	-															1.6			
Deltamethrin	121	110	-															0.1			
Dichlofuanid	121	120	-															0.16			
Dichloran	121	116	-															0.166	4	N	0.01
Dimethoate	121	119	-															1.1			
Omethylate	121	120	-															0.14			
Dimethomorph	121	115	-															0.204	4	N	0.05
Linuron	121	120	-															0.013			
Endosulfan	68	66	-															0.42	1	E	0.05
Etofenprox	121	120	-															0.014			
Fenhexamid	121	119	-															1.2			
Fluazifop	121	120	-															0.02			
Fludioxonil	121	116	-															1.4			
Imidachloprid	121	119	-															0.06			
Iodoxacarb	121	116	-															0.41	4	N	0.02
Iprodion	121	93	-															3			
Iprovalicarb	121	119	-															0.275			
Lambda-Cyhalothrin	121	117	-															0.089			
Mepronil	121	120	-															0.485			
Metalaxyl	121	115	-															0.37			
Methamidophos	121	120	-															0.048			

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) In alphabetical order of the English name

(\*) In alphabetical order of the English title

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	Reporting country:	Food item:	Year of sampling:
peppers			
Austria	Austria	Austria	2006
Total number of samples analysed:		123	With residues above MRL (EC+national): 5
Without detectable residues:		65	With residues above EC-MRL: 0
With detectable residues at or below MRL or without MRL:		53	With residues above national MRL: 5
Pesticide (**)	Total number of samples	Number of samples without residues	Samples with quantifiable residues in classes up to and including (in mg/kg) (*)
		Reporting level (mg/kg)	0.01 0.02 0.05 0.1 0.2 0.5 1 2 5 10 20 50 >50
Acetamiprid	123	108	8 5 2
Acinathrin	123	121	2
Azoxystrobin	123	110	10 3
Benomyl-group	123	119	2 1 1
Boscalid	123	122	1
Chlorpyrifos	123	119	1 1 2
Chlothionil	123	121	1 1 1
Clothianidin	123	122	1
Cypermethrin	123	115	5 2 1
Cyprodinil	123	121	2
Deltamethrin	123	121	2
Diazinon	123	122	1
Dimethoate	123	122	1
Omethoate	123	122	1
Diniconazonil	123	122	1
Endosulfan	123	107	2 6 4 2 2
Fenarimol	123	121	1 1
Fenhexamid	123	121	2
Fludioxonil	123	119	2 1 1
Hexythiazox	123	122	1
Imidachloprid	123	93	2 7 4 13 4
Iprodion	123	115	6 1 1
Kresoxin-methyl	123	122	1
Cyhalothrin (lambda)	123	121	1 1
Lufenuron	123	122	1
Metalaxyl	123	122	1
Methamidophos	123	122	1
Methiocarb (Summe)	123	117	3 2 1
Methiocarb Sulfoxid	63	60	1 1 1
Methomyl	123	121	1 1 1
Myclobutanil	123	119	3 1 1
Pririmicarb	123	121	1 1 1

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name  
 (\*\*\*) E=EC-MBR| N=National MBR| W=without MBR

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	berries and small fruits	Reporting country:	Austria	Food item:	Grapes	Year of sampling:	2006														
Total number of samples analysed:	<b>118</b>	With residues above MRL (EC+national):	<b>15</b>																		
Without detectable residues:	<b>20</b>	With residues above EC-MRL:	<b>2</b>																		
With detectable residues at or below MRL: or without MRL:	<b>83</b>	With residues above national MRL:	<b>13</b>																		
Pesticide ("*)	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50	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 (mg/kg)	Source of MRL (**) of	
Acrinathrin	118	114		3	1													0.021			
Azinphosmethyl	118	117				1												0.053			
Azoxystrobin	118	96				5	11	4	2									0.35			
Carbendazim	118	109				5	2	1	1									0.18			
Bifenthrin	118	110				3	4		1									0.14			
Boscalid	118	115				2	1											0.052			
Bromopropylate	118	117					1											0.11			
Bupirimate	118	117					1											0.057			
Folpet	118	116						1	1									0.219			
Chlorpyrifos	117	101				4	4	6	1	1								0.22			
Chlorpyrifos methyl	118	110				2	4	2										0.06			
Cyfluthrin	118	106					7	4	1									0.13			
Cyfluthrin ( <b>beta</b> )	65	61						4										0.048			
Cypermethrin	118	116						1	1									0.182			
Cyprodinil	118	85				1	4	5	15	6	2							1.3			
Deltafenthrin	118	107						9	2									0.073			
Dimethomorph	118	108						6	3	1								0.11			
Diniconazonol	118	117						1										0.029	1	0.01	N
Endosulfan ( <b>beta</b> )	65	64				1												0.017			
Endosulfansulfat	65	64				1												0.015			
Ethirimol	1					1												0.018			
Etofenprox	118	117																0.152	1	0.01	N
Famoxadone	103	100						1	1	1								0.2			
Fenarimol	118	114				3	1											0.03			
Fenhexamid	118	96					7	5	3	2	3	2						1.385			
Fenitrothion	118	109					1	3	4	1								0.36			
Fenpyroximate	75	74						1										0.02			
Fludioxonil	118	89						7	9	11	2							0.69			
Flufenoxuron	118	111						2	3	1	1							0.46	5	0.01	N
Flusilazol	118	117						1										0.012			
Imazalil	118	112						4	2									0.084	2	0.02	E
Imidachloprid	118	116								2								0.195			

Indoxacarb	118	103			2	4	8	1					0.15	
Iprodion	118	105			2	1	2	4	3	1			1.8	
Iprovalicarb	118	111			5	1							0.125	
Kresoxin-methyl	118	116			1	1							0.036	
Cyhalothrin (lambda)	118	104			3	8	2	1					0.25	
Lufenuron	118	114			2	1	1						0.088	2
Metalaxyli	118	99			1	6	8	2	2				0.31	N
Methiocarbosulfoxid	65	64			1								0.021	
Methomyl	118	116			2								0.011	
Methoxyfenozid	118	104			2	3	3	5	1				0.32	
Myclobutanil	118	97			5	12	3	1					0.1	
Nuarimol	118	117			1								0.012	
Oxadixyl	118	116			2								0.043	
Oxamyl	118	115			2	1							0.134	1
Penconazole	118	103			7	8							0.046	
Pendimethalin	118	117			1								0.025	
Piperonylbutoxid	53	51			2								0.016	
Procymidone	118	91			7	3	5	3	7	2			0.92	
Propargite	53	52			1								0.017	
Pyrimethanil	118	98			2	2	3	9	2	2			1.844	
Quinoxifen	118	102			3	9	3	1					0.1	
Spinosad	118	116			1	1							0.038	1
Spiroxatin	118	117			1								0.031	
Tebuconazole	118	116			2								0.042	
Tebufenozide	118	116			1	1							0.054	
Tebufenpyrad	118	107			1	3	6	1					0.132	
Tetraconazole	118	114			2	2							0.042	2
Thiamethoxam	118	117			1								0.091	
Tolylfluanid	118	114			1	2	1						0.384	
Triadimenfon	103	96			2	5							0.043	
Triboxystrobin	118	109			4	4	1						0.059	

(\*) i.e. column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	<u>processed food</u>	Food item:	<u>baby food</u>
Reporting country:	<u>Austria</u>	Year of sampling:	<u>2006</u>
Total number of samples analysed:			
Without detectable residues:	<u>108</u>	With residues above MRL (EC+National):	<u>0</u>
With detectable residues at or below MRL or without MRL:	<u>107</u>	With residues above EC-MRL:	<u>0</u>
		With residues above national MRL:	<u>0</u>
			<u>1</u>

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	0.01	0.02	0.05	0.1	0.2				
Pririmicarb	108	107	1								0.013		

(\*) i.e. column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	pome fruits	Food item:	apples
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues:			
With detectable residues at or below MRL or without MRL:			
	15	With residues above MRL (EC+national):	0
	7	With residues above EC-MRL:	0
	8	With residues above national MRL:	0

Pesticide (**)	Total number of samples	Number of samples without residues	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 (***)
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	>50	
Acetamiprid	15	13		1	1	1	1	1	1	1	1					0.025
benomyl group	15	13														0.303
Captan	15	9								2	3	1				0.26
Clofentiazine	15	14														0.013
Diffubenzuron	15	14								1						0.021
Dodine	15	11								1	2	1				0.144
Fenoxycarb	15	12							1	2						0.044
Flufenoxuron	15	14						1								0.01
Iodoxacarb	15	14							1							0.032
Methoxyfenozid	15	12							1	1	1					0.055
Phosalon	15	13								2						0.072
Pirimicarb	15	13								1	1					0.046
Tebufenozid	15	13								1	1					0.034
Tolylfluanid	15	12								1	2					0.165
Trifloxystrobin	15	14								1						0.012

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>apple pulp</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<u>0</u>
Without detectable residues:	<u>1</u>	With residues above EC-MRL:	<u>0</u>
With detectable residues at or below MRL or without MRL:	<u>0</u>	With residues above national MRL:	<u>0</u>
			<u>1</u>

Pesticide (**)	benomyl group	Samples with quantifiable residues in classes up to and including (in mg/kg) (*)										Number of samples with residues exceeding the MRL (mg/kg) MRL (**) (***)	Source of MRL (mg/kg) MRL (**) (***)					
		Total number of samples	Number of samples without residues	Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50>50		
		1	0	1												0.008		

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	stone fruit	Food item:	apricots
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues:			
With detectable residues at or below MRL or without MRL:			
	14	With residues above MRL (EC+national):	1
	3	With residues above EC-MRL:	1
	10	With residues above national MRL:	1
Pesticide (**)	Total number of samples	Number of samples with residues	Samples with quantifiable residues in classes up to and including (in mg/kg) (*)
		Reporting level (mg/kg)	0.01 0.02 0.05 0.1 0.2 0.5 1 2 5 10 20 50 >50
Boscalid	14	12	1 1 1 1 1 1 1 2 2 1
Benomyl-group	14	11	3 3 2 2 1
Captan	14	9	
Diffubenzuron	14	12	2
Indoxacarb	14	13	1
Lambda-Cyhalothrin	14	13	1
Maneb-group	14	11	1 2
Pirimicarb	14	13	1
Propargite	14	13	1
Tebulconazole	14	13	1

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>apricot jam</u>															
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>															
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="text" value="0"/>															
Without detectable residues:	<input type="text" value="1"/>	With residues above EC-MRL:	<input type="text" value="0"/>															
With detectable residues at or below MRL or without MRL:	<input type="text" value="0"/>	With residues above national MRL:	<input type="text" value="0"/>															
			<input type="text" value="1"/>															
Pesticide (**)	Total number of samples	Samples with quantifiable residues in classes up to and including (in mg/kg) (*)										Source of MRL (mg/kg) MRL (***)						
		Number of samples without residues	Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50	Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL (mg/kg)
benomyl group	1	0															0,03	

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<u>Product group:</u>	<u>processed food</u>	<u>Food item:</u>	<u>apricot pulp</u>
<u>Reporting country:</u>	<u>Austria</u>	<u>Year of sampling:</u>	<u>2006</u>
Total number of samples analysed:			
Without detectable residues:	<input type="checkbox"/>	<input checked="" type="checkbox"/> 1	<input type="checkbox"/>
With detectable residues at or below MRL or without MRL:	<input type="checkbox"/>	<input type="checkbox"/> 0	<input checked="" type="checkbox"/> 1

Pesticide (**)	Total number of samples	Number of samples without residues	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 (**) (***)	
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50 >50		
Carbaryl	1	0													0.013		

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	Fruiting vegetables	Food item:	Aubergines
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:		With residues above MRL (EC+national):	1
Without detectable residues:		With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:	3 2 0	With residues above national MRL:	1

Pesticide (**)	Total number of samples	Number of samples without residues	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	Source of MRL (**) (mg/kg)
			0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10			
Cyprodinil	3	2			1								0.04		
Fludioxonil	3	2			1								0.015		
Iprodione	3	2							1				0.053		
Lufenuron	3	2							1				0.059	1	0.01 N

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	<u>miscellaneous fruits</u>	Food item:	<u>bananas</u>
Reporting country:	<u>Austria</u>	Year of sampling:	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<u>0</u>
Without detectable residues:		With residues above EC-MRL:	<u>0</u>
With detectable residues at or below MRL or without MRL:	<u>3</u>	With residues above national MRL:	<u>0</u>
	<u>1</u>		
	<u>2</u>		

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 (**) MRL (mg/kg)	
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	
Chlorpyrifos	3	2												0.022
Imazalil	3	2												0.17
Thibendazole	3	1												0.17

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>basic for minaitdrink</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="text" value="0"/>
Without detectable residues:	<input type="text" value="1"/>	With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL or without MRL:	<input type="text" value="1"/>	With residues above national MRL:	<input type="text" value="0"/>
	<input type="text" value="0"/>		

Pesticide (**)	Total number of samples	Number of samples without residues	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	Source of MRL (mg/kg) (***)
			0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10			

(\*) i.e. column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	legumes	Food item:	beans
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:		With residues above MRL (EC+national):	0
Without detectable residues:		With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:	3 2 1	With residues above national MRL:	0

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				
Bifenthrin	3	2	0.01	1						0.016			

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	<u>legumes</u>	Reporting country:	<u>Austria</u>	Food item:	<u>beans</u>	Year of sampling:	<u>2006</u>													
Total number of samples analysed:	<input type="checkbox"/>	Without detectable residues:	<input type="checkbox"/>	With detectable residues at or below MRL or without MRL:	<input type="checkbox"/>	With residues above MRL (EC+national):	<input type="checkbox"/> 3													
	<input type="checkbox"/>		<input type="checkbox"/> 2			With residues above EC-MRL:	<input type="checkbox"/> 0													
	<input type="checkbox"/>		<input type="checkbox"/> 1			With residues above national MRL:	<input type="checkbox"/> 0													
Pesticide (**)	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50	Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	Source of MRL (***)
Bifenthrin	3	2															1		0.016	

(\*) i.e column 0 02 includes the range from 0.011 ... mg/kg upto 0.020 ... mg/kg

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(..) in alphabetical order of the English name

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>Food item:</u>		<u>beans fresh</u>
<b>Reporting country:</b>	<u>Austria</u>		<u>Year of sampling:</u>
	<u>2006</u>		
Total number of samples analysed:	<u>2</u>		With residues above MRL (EC+national): <u>0</u>
Without detectable residues:	<u>1</u>		With residues above EC-MRL: <u>0</u>
With detectable residues at or below national MRL: or without MRL:	<u>1</u>		With residues above national MRL: <u>1</u>

Pesticide (**)	Total number of samples	Number of samples without residues	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				
Dimethoat+Omethoat	2	1											0.029			

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>biscuits</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="text" value="0"/>
Without detectable residues:	<input type="text" value="1"/>	With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL or without MRL:	<input type="text" value="1"/>	With residues above national MRL:	<input type="text" value="0"/>
	<input type="text" value="0"/>		

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 exceeding the MRL (mg/kg)	Source of MRL
				0.01	0.02	0.05	0.1	0.2	0.5			

(1) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<b>small fruits and berries</b>	<b>Food item:</b>	<b>blackberries</b>																
<b>Reporting country:</b>	<b>Austria</b>	<b>Year of sampling:</b>	<b>2006</b>																
Total number of samples analysed:	<b>3</b>	With residues above MRL (EC+national):	<b>0</b>																
Without detectable residues:	<b>0</b>	With residues above EC:MRL:	<b>0</b>																
With detectable residues at or below MRL or without MRL:	<b>3</b>	With residues above national MRL:	<b>0</b>																
		Samples with quantifiable residues in classes up to and including (in mg/kg) (*)																	
Pesticide (**)	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50 >50	Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (ng/kg)	Source of MRL MRL (**)
Chlorthalonil	3	0														0.019			
Iprodione	3	0														0.027			
Vinclozolin	3	0														0.028			

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>small fruits and berries</u>	<b>Food item:</b>	<u>blueberries</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="checkbox"/> 1
Without detectable residues:		With residues above EC-MRL:	<input type="checkbox"/> 1
With detectable residues at or below MRL or without MRL:	<input type="checkbox"/> 0	With residues above national MRL:	<input type="checkbox"/> 0

Pesticide (**)	Benomyl-group	Flucythrinate	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 (mg/kg)	Source of MRL (***)					
			Total number of samples	Number of samples without residues	Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	>50				
			17	16								1					0.189	1	0.10	E
			17	16								1					0.011			

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<u>Product group:</u>	<u>processed food</u>	<u>Food item:</u>	<u>bread</u>
<u>Reporting country:</u>	<u>Austria</u>	<u>Year of sampling:</u>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="text" value="0"/>
Without detectable residues:	<input type="text" value="11"/>	With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL or without MRL:	<input type="text" value="11"/>	With residues above national MRL:	<input type="text" value="0"/>
	<input type="text" value="0"/>		

<u>Pesticide (**)</u>	Total number of samples	Number of samples without residues	Samples with quantifiable residues in classes up to and including (in mg/kg) (*)										Number of samples with residues exceeding the MRL	MRL (mg/kg)	Source of MRL (**) (mg/kg)
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50 >50

(\*) i.e. column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	<u>Brassica vegetables</u>	Food item:	<u>Broccoli</u>
Reporting country:	<u>Austria</u>	Year of sampling:	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="checkbox"/> 0
Without detectable residues:		With residues above EC-MRL:	<input type="checkbox"/> 0
With detectable residues at or below MRL: or without MRL:	<input type="checkbox"/> 3 <input type="checkbox"/> 2 <input type="checkbox"/> 1	With residues above national MRL:	<input type="checkbox"/> 0

Pesticide (**)	Total number of samples	Number of samples without residues	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 (**)
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10			
Fluazifop	3	2												0.025	0	

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	<u>Brassica vegetables</u>	Food item:	<u>brussel sprouts</u>															
Reporting country:	<u>Austria</u>	Year of sampling:	<u>2006</u>															
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="text" value="0"/>															
Without detectable residues:		With residues above EC-MRL:	<input type="text" value="0"/>															
With detectable residues at or below national MRL: or without MRL:	<input type="checkbox"/> 1 <input type="checkbox"/> 2	With residues above national MRL:	<input type="text" value="1"/>															
Pesticide (**)	Total number samples	Number of samples without residues	Number of samples Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	>50	Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	Source of MRL (mg/kg) MRL (***)
Propamocarb	2	1														0.013		

(\*\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>cereals</u>	<b>Food item:</b>	<u>buckwheat</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:	<u>2</u>	With residues above MRL (EC+national):	<u>0</u>
Without detectable residues:	<u>2</u>	With residues above EC-MRL:	<u>0</u>
With detectable residues at or below MRL: or without MRL:	<u>0</u>	With residues above national MRL:	<u>0</u>

Pesticide (**)	Total number of samples	Number of samples without residues	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 (mg/kg)	Source of MRL (***)	
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10			

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W-without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>Brassica vegetables</u>	<b>Food item:</b>	<u>Cabbage</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="checkbox"/> 0
Without detectable residues:	<input type="checkbox"/> 3	With residues above EC-MRL:	<input type="checkbox"/> 0
With detectable residues at or below MRL or without MRL:	<input type="checkbox"/> 3	With residues above national MRL:	<input type="checkbox"/> 0
	<input type="checkbox"/> 0		

<b>Pesticide (**)</b>	<b>Total number of samples</b>	<b>Number of samples with residues</b>	<b>Samples with quantifiable residues in classes up to and including (in mg/kg) (*)</b>										<b>Maximum residue level found (mg/kg)</b>	<b>Number of samples with residues exceeding the MRL</b>	<b>MRL (mg/kg)</b>	<b>Source of MRL (**)†</b>	
			<b>Reporting level (mg/kg)</b>	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50 >50		

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	spices	<b>Food item:</b>	caraway
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
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

Pesticide (**)	Total number of samples	Number of samples without residues	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 (mg/kg)	Source of MRL (***)
			0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10			

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	Reporting country:	Food item:	Year of sampling:	Cannabis seed															
oil seeds	Austria		2006																
Total number of samples analysed: Without detectable residues: With detectable residues at or below MRL or without MRL:		<input type="checkbox"/> 1 <input type="checkbox"/> 1 <input type="checkbox"/>	<input type="checkbox"/> 0 <input type="checkbox"/> 0 <input type="checkbox"/>																
Samples with quantifiable residues in classes up to and including (in mg/kg) (*)																			
Pesticide (**)	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50- >50	Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	Source of MRL (***)

The column 0.02 includes the range from 0.01 to 0.02 mg/kg up to 0.020 mg/kg.

(\*\*) in alphabetical order of the English name

(\*\*\* ) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<b>Reporting country:</b>	<b>Food item:</b>	<b>Year of sampling:</b>
<u>root and tuber vegetables</u>	<u>Austria</u>	<u>Carrots</u>	<u>2006</u>
Total number of samples analysed:		<input type="text" value="6"/>	With residues above MRL (EC+national):
Without detectable residues:		<input type="text" value="6"/>	With residues above EC-MRL:
With detectable residues at or below MRL or without MRL:		<input type="text" value="0"/>	With residues above national MRL:

(\*) i.e column 0.02 includes the range from 0.011 ... mg/kg upto 0.020 ... mg/kg

(\*\*) in alphabetical order of the English name

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**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	Brassica vegetables	Food item:	Cauliflower
Reporting country:	Austria	Year of sampling:	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="text" value="0"/>
Without detectable residues:	<input type="text" value="14"/>	With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL or without MRL:	<input type="text" value="14"/>	With residues above national MRL:	<input type="text" value="0"/>
	<input type="text" value="0"/>		

Pesticide (**)	Number of samples without residues	Total number of samples	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 (**) (N=without MRL)
			0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10				

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	leavy vegetables and fresh herbs	Food item:	chives
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues:			
With detectable residues at or below MRL or without MRL:			

1  
 1  
 0

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

With residues above EC-MRL:  
 0  
 0

With residues above national MRL:  
 0

Pesticide (*)	Total number of samples	Number of samples without residues	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	Source of MRL (mg/kg) MRL (**)	
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>fungi</u>	<b>Food item:</b>	<u>champignons</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<u>0</u>
Without detectable residues:	<u>1</u>	With residues above EC-MRL:	<u>0</u>
With detectable residues at or below MRL or without MRL:	<u>0</u>	With residues above national MRL:	<u>0</u>
			<u>1</u>

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	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	
Carbendazim	1	0						1							0.013
Prochloraz	1	0									1				0.032

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	stone fruits	Reporting country:	Austria	Food item:	cherries
				Year of sampling:	2006
Total number of samples analysed:			<input checked="" type="checkbox"/> 16		
Without detectable residues:			<input type="checkbox"/> 5		
With detectable residues at or below MRL or without MRL:			<input type="checkbox"/> 10		

Pesticide ("*)	Benomyl-group	Total number of samples	Number of samples without residues	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 (**)		
				Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50		
Captan		16	14	1	1												0.019		
Cypermethrin		16	15			1												0.053	
Cyproconazole		16	15			1												0.056	
Dimethoate + Omeiothat		16	11				3	2										0.016	
Dodine		16	14			1	1											0.29	
Endosulfane		16	15			1												0.081	
Fenarimol		16	15			1												0.011	
Fenhexamid		16	13		1	1	1											0.014	
Imidacloprid		16	15				1											0.035	
Monocrotophos		16	15					1										0.056	
Pyrimithalin		16	15						1									0.051	

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>Brassica vegetables</u>	<b>Food item:</b>	<u>Chinese cabbage</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:			
Without detectable residues:	<input type="checkbox"/>	With residues above MRL (EC+national):	<input type="checkbox"/> 0
With detectable residues at or below MRL or without MRL:	<input type="checkbox"/> 1	With residues above EC-MRL:	<input type="checkbox"/> 0
		With residues above national MRL:	<input type="checkbox"/> 0
			<input type="checkbox"/> 0

Pesticide (**)	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 (mg/kg)	Source of MRL (mg/kg) MRL (**)			
	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1						

(\*) i.e column 0.02 includes the range from 0.01... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	fruiting vegetables	Reporting country:	Austria	Food item:	cucumber	Year of sampling:	<u>2006</u>
Total number of samples analysed:							
Without detectable residues:							
With detectable residues at or below MRL or without MRL:							

<b>38</b>	<b>With residues above MRL (EC+national):</b>	<b>0</b>
<b>34</b>	<b>With residues above EC-MRL:</b>	<b>0</b>
<b>4</b>	<b>With residues above national MRL:</b>	<b>0</b>

Pesticide ("*)	Total number of samples	Number of samples with 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	
Benzomyl group	38	36	1	1													0.031
Bifenthrin	38	37	1	1													0.018
Cypermethrin	38	37	1	1													0.099
Cyprodinil	38	37	1	1													0.061
Dimethomorph	38	37	1	1													0.03
Fenhexamid	38	37	1	1													0.025
Imidacloprid	38	37	1	1													0.012
Metalaxyl	38	37	1	1													0.182
Oxamyl	38	37	1	1													0.017
Penconazol	38	37	1	1													0.021
Procymidone	38	37	1	1													0.07
Propamocarbhydrochlorid	38	37	1	1													0.348
Tetraconazole	38	37	1	1													0.024

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) In alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	small fruits and berries	Food item:	currants
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues:			
With detectable residues at or below MRL: or without MRL:	16	4	9
With residues above EC-MRL:	3	3	0
With residues above national 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	
Cyprodinil	16	8		2	2	1	1	2						0.324
Dichlorfluand	16	15		1										0.033
Dimethoate+Omeothoat	16	15		1										0.067
Dodine	16	14		1	1									0.064
Endosulfane	16	11		1	2	1	1							0.23
Esfenvalerate	16	15		1										0.022
Fenhexamid	16	10		1	2	1	2	1	2					1.31
Fenoxycarb oxin	16	15		1										0.023
Fludioxonil	16	8		3	2	1	2							0.46
Hexythizox	16	15		1										0.057
Imidacloprid	16	15		1										0.039
Kresoxim-methyl	16	13		1	2									0.141
Maneb-group	16	15				1								0.06
Methidathion	16	15				1								0.025
Myclobutanil	16	15				1								0.02
Omeothat	16	15				1								0.039
Penconazol	16	15				1								0.015
Phosalone	16	14					2							0.111
Tebuconazole	16	12				1	3							0.442
Thiacloprid	16	11		1	1	1	1	1	1					0.668
Tolylfluanid	16	11				1	2	2						0.075
Trifloxystrobin	16	14						1	1					0.151

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>small fruits and berries</u>	<b>Food item:</b>	<u>elder</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:	<input type="text" value="1"/>	With residues above MRL (EC+national):	<input type="text" value="0"/>
Without detectable residues:	<input type="text" value="1"/>	With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL or without MRL:	<input type="text" value="0"/>	With residues above national MRL:	<input type="text" value="0"/>

Pesticide (**)	Total number of samples	Number of samples without residues	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 (**)	
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50		

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	leavy vegetables and fresh herbs	<b>Food item:</b>	fennel
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC-national):	0
Without detectable residues:	1	With residues above EC-MRL:	0
With detectable residues at or below national MRL: or without MRL:	0	With residues above national MRL:	0
	1		

Pesticide (*)	Total number of samples	Number of samples without residues	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 (**)	
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50		
Pendimethalin	1	0								1						0.23	

(\*) i.e. column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	<u>processed food</u>	Food item:	<u>food supplement</u>
Reporting country:	<u>Austria</u>	Year of sampling:	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<u>0</u>
Without detectable residues:	<u>1</u>	With residues above EC-MRL:	<u>0</u>
With detectable residues at or below MRL or without MRL:	<u>1</u>	With residues above national MRL:	<u>0</u>
			<u>0</u>

Pesticide (**)	Total number of samples	Number of samples without residues	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 (mg/kg)	Source of MRL (***)
			0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10			

(\*) i.e column 0.02 includes the range from 0.01... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	processed food	Food item:	fruit dessert
Reporting country:	Austria	Year of sampling:	2006
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

Pesticide (**)	Total number of samples	Number of samples without residues	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	Source of MRL (mg/kg)	Source of MRL (***)
			0.01	0.02	0.05	0.1	0.2	0.5				

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>fruit juice</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:	<u>29</u>	With residues above MRL (EC+national):	<u>0</u>
Without detectable residues:	<u>25</u>	With residues above EC-MRL:	<u>0</u>
With detectable residues at or below MRL or without MRL:	<u>4</u>	With residues above national MRL:	<u>0</u>

Pesticide (**)	Number of samples	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 (mg/kg)	Source of MRL (MRL ***)	
			0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20			
Benomyl group	29	27														
Imazalil	29	25													0.015	

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	Food item:		
processed food	fruit juice concentrate		
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:		With residues above MRL (EC+national):	0
Without detectable residues:		With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:	3	With residues above national MRL:	0
	3		0
	0		

Pesticide (**)	Total number of samples	Number of samples with residues	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 (mg/kg)	Source of MRL (***)
			0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10			

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	processed food	<b>Food item:</b>	fruit stripe
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:			
Without detectable residues:	<input type="checkbox"/>	With residues above MRL (EC+national):	<input type="checkbox"/> 0
With detectable residues at or below MRL or without MRL:	<input checked="" type="checkbox"/> 4 <input type="checkbox"/> 3 <input type="checkbox"/> 1	With residues above EC-MRL:	<input type="checkbox"/> 0
		With residues above national MRL:	<input type="checkbox"/> 0

Pesticide (**)	Total number of samples	Number of samples without residues	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 (**) (***)
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5				
Bifenthrin	4	3											0.011			

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	small fruits and berries	Food item:	goose berries
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues:	7	With residues above MRL (EC+national):	0
With detectable residues at or below MRL or without MRL:	0	With residues above EC-MRL:	0
	7	With residues above national MRL:	0
			7
Pesticide ("*)	Total number of samples	Number of samples without residues	Samples with quantifiable residues in classes up to and including (in mg/kg) (**)
		Reporting level (mg/kg)	0.01 0.02 0.05 0.1 0.2 0.5 1 2 5 10 20 50 >50
Bupirimate	7	5	1 1 2
Cyprodinil	7	5	
Dichlofluanid	7	6	1
Fenhexamid	7	6	1
Fenpropimorph	7	6	
Fludioxonil	7	4	1 1 1
Kresoxim-methyl	7	4	2 1
Penconazol	7	5	1 1
Phosalone	7	6	1
Pirimicarb	7	6	1
Quinoxifen	7	5	1 1 1
Tebuconazol	7	3	2 1 1
Thiactoprid	7	6	1
Tolylfluanid	7	6	1
Trifloxystrobin	7	3	1 2 1

(\*) i.e. column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	small fruits and berries	Food item:	grapes
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues:	257	With residues above MRL (EC+national):	51
With detectable residues at or below MRL or without MRL:	28	With residues above EC-MRL:	9
	178	With residues above national MRL:	48
Pesticide (**)	Total number of samples	Number of samples without residues	Samples with quantifiable residues in classes up to and including (in mg/kg) (*)
		Reporting level (mg/kg)	0.01 0.02 0.05 0.1 0.2 0.5 1 2 5 10 20 50 >50
Acetamiprid	257	256	1 4 1 1 1 24 7 4
Acinathrin	257	251	1 28
Azoxystrobin	257	193	1 11 2 1
Bifenthrin	257	231	2 2 2 1 2
Boscalid	257	248	2 1 1
Bromopropylate	257	253	3 1
Captan	257	253	1
Carbaryl	257	255	1
Benomyl-group	257	229	4 4 5 4 4 3 2 1 1
Chlorothalonil	257	256	1
Chlorpyrifos	257	202	1 17 15 8 13 1
Chlorpyphos-methyl	257	222	10 19 4 2
Chlorothalonil	257	256	1
Clofentezine	257	256	1
Cyfluthrin	257	228	11 16 2
Cypermethrin	257	244	5 7 1
Cyprodinil	257	144	1 3 10 18 21 3 1
Deltamethrin	257	247	1 5 3 1
Dichlorfluand	257	256	1
Dichlorvos	257	254	1 2
Dicotol	257	249	5 1 2
Dimethoat	257	254	1 1 1
Dimethylmorph	257	229	2 15 9 2
Dimconazole	257	254	1 1 1
Efenvalerate	257	254	3
Ethirimol	257	255	1 1 1
Famoxadone	257	247	1 2 1 1 4 1
Fenazaquin	257	254	2 1
Fenhexamid	257	181	1 10 17 15 9 9 11 4
Fenitrothion	257	246	5 2 1 3
Fludioxinil	257	163	6 18 15 29 23 3
Flutinoxuron	257	232	2 4 6 8 5

		257	239	4	1	6	3	4	3	2			0.025	
<b>Flusilazole</b>	Folpet	257	252										2.939	
<b>Hexaconazole</b>		257	254	1	2								0.014	
<b>Hexythiazox</b>		257	255		2								0.027	
<b>Imazalil</b>		257	251	3	1	2							0.12	3
<b>Imidacloprid</b>		257	254	3									0.019	
<b>Indoxacarb</b>		257	233	8	11	4	1						0.118	
<b>Iprodione</b>		257	226	1	3	8	3	10	6				0.915	
<b>Iprovalicarb</b>		257	252	2	2	1							0.026	
<b>Kresoxim-methyl</b>		257	253		2	2							0.083	
<b>Lambda-Cyhalothrin</b>		257	218	1	13	18	3	3	1				0.51	
<b>Lufenuron</b>		257	255		2								0.016	1
<b>Malathion</b>		257	255	2									0.01	N
<b>Metalaxyl</b>		257	191	6	25	16	12	7					0.371	
<b>Methiocarb</b> / Mercaptodimet		257	254	2	1								0.032	
<b>Methomyl</b>		257	256	1									0.017	
<b>Methoxyfenozid</b>		257	202	2	7	7	7	12	14	5	1		0.17	
<b>Myclobutanil</b>		257	215	20	18	3	1						0.094	2
<b>Omeiothai</b>		257	252	3		2							0.016	
<b>Oxydemeton-methyl</b>		257	252	1	4								0.051	
<b>Penconazol</b>		257	242	12	2	1							0.02	
<b>Phosalone</b>		257	254	1	2								0.273	
<b>Piperonylbutoxid</b>		257	255		1		1						3.3	
<b>Procymidone</b>		257	186	21	13	9	7	16	3	2			0.015	
<b>Propamocarbhydrochlorid</b>		257	255	2									1.163	18
<b>Propiconazole</b>		257	239	3	5	5	2	2	1				0.047	
<b>Pyrithethanil</b>		257	193	1	10	4	9	15	9	6			1.523	
<b>Quinalphos</b>		257	248	5	4								0.062	
<b>Quinoxifen</b>		257	233	2	12	9	1						0.07	
<b>Spinosad</b>		257	244	1	8	3	1						0.054	
<b>Spiroxamin</b>		257	251	1	4	1							0.111	1
<b>Tebuconazol</b>		257	245	3	7	1	1						0.184	
<b>Tebufenozid</b>		257	254	1	1	1							0.192	
<b>Tebufenpyrad</b>		257	242	3	7	3	2						0.058	
<b>Tetraconazol</b>		257	249	3	4	1							8	0.01
<b>Tetramethrin</b>		257	256		1								0.061	1
<b>Tolnaftanid</b>		257	240	4	4	4	4	1					0.309	
<b>Triadimefon</b>		257	225	5	22	4	1						0.11	
<b>Triioxystrobin</b>		257	250	2	4	1							0.031	1
													0.01	N

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>Guave pulp</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:			
Without detectable residues:	<input type="checkbox"/>	With residues above MRL (EC+national):	<input type="checkbox"/> 0
With detectable residues at or below MRL or without MRL:	<input type="checkbox"/> 1	With residues above EC-MRL:	<input type="checkbox"/> 0
	<input type="checkbox"/> 1	With residues above national MRL:	<input type="checkbox"/> 0
	<input type="checkbox"/> 0		

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	>50		

(\*) i.e column 0.02 includes the range from 0.011 ... mg/kg upto 0.020 ... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W-without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>miscellaneous fruits</u>	<b>Food item:</b>	<u>hip</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="text" value="0"/>
Without detectable residues:	<input type="text" value="1"/>	With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL: or without MRL:	<input type="text" value="1"/>	With residues above national MRL:	<input type="text" value="0"/>
	<input type="text" value="0"/>		

<b>Pesticide (**)</b>	<b>Total number of samples</b>	<b>Number of samples without residues</b>	<b>Samples with quantifiable residues in classes up to and including (in mg/kg) (*)</b>										<b>Source of MRL (**) (mg/kg)</b>				
			<b>Reporting level (mg/kg)</b>	<b>0.01</b>	<b>0.02</b>	<b>0.05</b>	<b>0.1</b>	<b>0.2</b>	<b>0.5</b>	<b>1</b>	<b>2</b>	<b>5</b>	<b>10</b>	<b>20</b>	<b>50</b>	<b>&gt;50</b>	

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>miscellaneous fruits</u>	<b>Food item:</b>	<u>Kaki</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="text" value="0"/>
Without detectable residues:	<input type="text" value="1"/>	With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL or without MRL:	<input type="text" value="1"/>	With residues above national MRL:	<input type="text" value="0"/>
	<input type="text" value="0"/>		

<b>Pesticide (**)</b>	Total number of samples	Number of samples without residues	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 (***)
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50	>50

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	Miscellaneous fruits	<b>Food item:</b>	Kiwi
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	0
Without detectable residues:	3	With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:	3	With residues above national MRL:	0
	0		

Pesticide (**)	Total number of samples	Number of samples without residues	Samples with quantifiable residues in classes up to and including (in mg/kg) (*)										Maximum residue level found (mg/kg) MRL (**)	Number of samples with residues exceeding the MRL (mg/kg) MRL (**)	Source of MRL (mg/kg) MRL (**)
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5			

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	<u>Brassica vegetables</u>	Reporting country:	<u>Austria</u>	Food item:	<u>Kohlrabi</u> <th>Year of sampling:</th> <td><u>2006</u></td>	Year of sampling:	<u>2006</u>													
Total number of samples analysed:	<u>6</u>	Without detectable residues:	<u>4</u>	With residues above MRL (EC+national):	<u>0</u>	With residues above EC-MRL:	<u>0</u>													
With detectable residues at or below MRL or without MRL:	<u>2</u>	With residues above national MRL:	<u>0</u>																	
Pesticide (**)	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	>50	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 (***)
Benomyl-group	6	5																0.126		
Chlorpyriphos	6	5																0.012		
Chlorpyriphos-methyl	6	5																0.014		

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	Miscellaneous fruits	Food item:	Kumquats
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:		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
	1		

Pesticide (**)	Total number of samples	Number of samples without residues	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 (mg/kg)	Source of MRL (***)	
			0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20			
Endosulfane	1	0												0.014		
Malathion	1	0												0.082		

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	leavy vegetables	Food item:	lamb's lettuce				
Reporting country:	Austria	Year of sampling:	2006				
Total number of samples analysed:		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:	1	With residues above national MRL:	0				
	0						
Pesticide (**)	Total number of samples	Number of samples without residues	Samples with quantifiable residues in classes up to and including (in mg/kg) (*)	Number of samples with residues exceeding the MRL	Maximum residue level found (mg/kg)	MRL (mg/kg)	Source of MRL (**) (N=National MRL, W=without MRL)
			0.01 0.02 0.05 0.1 0.2 0.5 1 2 5 10 20 50>50				
			Reporting level (mg/kg)				
			0.01 0.02 0.05 0.1 0.2 0.5 1 2 5 10 20 50>50				

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	Food item:	Year of sampling:
	citrus fruits	
Reporting country:	Austria	2006
Total number of samples analysed:		
Without detectable residues:	9	0
With detectable residues at or below MRL or without MRL:	7	0
With residues above EC-MRL:	2	0
With residues above national MRL:		

Pesticide (*)	Total number of samples	Number of samples without residues	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 (mg/kg)	Source of MRL (**) (MRL (***))
			0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10			
Imazalil	7	6							1				2.544		
Brompropylate	7	6												0.051	
Dicofol	7	6							1					0.041	

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>stem vegetables</u>	<b>Food item:</b>	<u>leek</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:			
Without detectable residues:	<input type="checkbox"/>	With residues above MRL (EC+national):	<input type="checkbox"/> 0
With detectable residues at or below MRL: or without MRL:	<input type="checkbox"/> 2	With residues above EC-MRL:	<input type="checkbox"/> 0
	<input type="checkbox"/> 2	With residues above national MRL:	<input type="checkbox"/> 0
	<input type="checkbox"/> 0		

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				
										2	5	10	>50

(\*) Le column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	Leavy vegetables	Food item:	Lettuce
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues:	196	With residues above MRL (EC+national):	13
With detectable residues at or below MRL or without MRL:	4	With residues above EC-MRL:	5
	113	With residues above national MRL:	10

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			
Azoxystrobin	196	188	6	1	1										0,13		
Boscalid	196	193	1	1											6,768	1	0,05
Buprofezin	196	195	1												0,042	1	0,01
Benonyl-group	196	194	2												0,007		
Chlorpyriphos	196	194		2											0,072		
Chlothalidinethyl	196	195	1												0,012		
Chlothalonil	196	195	1												0,013		
Chlotharinidin	196	194		1	1										0,021	1	0,01
Cymoxanil	196	192	1	1	1										0,165	1	0,01
Cypermethrin	196	192			2										0,489		
Cyprodinil	196	188	3		2	1									1,942		
Deltafenthrin	196	193	1	1	1	1									0,35		
Dichloran	196	192	1	3											0,032	2	0,01
Difenoconazol	196	195		1											0,026		
Dimethoat	196	194		2											0,032		
Dimethomorph	196	191	2	2	1										0,211	1	0,05
Endosulfane	196	193		1		2									0,498	2	0,05
Fenhexamid	196	181		13											2		
Fludioxonil	196	188	1	1	1	4									5,966	1	2,00
Folpet	196	184	1	2	3	2	2	1	1						2,63	1	0,10
Imidacloprid	196	187	1	3	4	1									0,15		
Indoxacarb	196	194		1											2,139	1	0,02
Iprodione	196	172		1	2	7	3	6	1	2	1	1			5,8		
Lambda-Cyhalothrin	196	190		2	2										0,065		
Metalaxyli	196	188	3	3	1	1									0,123		
Methiocarb (Mercaptodimethyl)	196	195	1												0,01		
Methomyl	196	192	1	1	1	1									1,421		
Omethoat	196	194	2												0,015		
Oxadixyl	196	195		1											0,021		
Piperonylbutoxid	196	195				1									0,26		
Primicarb	196	192			2										0,551		
Procymidone	196	166	5	11	4	4	1			2	1	2			5,64	1	5,00
Propamocarbhydrochlorid	196	168	2	2	3	1	1	3	7	6	3				6,977		

(\* ) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>small fruits and berries</u>	<b>Food item:</b>	<u>lingon berries</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<u>0</u>
Without detectable residues:		With residues above EC-MRL:	<u>0</u>
With detectable residues at or below MRL or without MRL:		With residues above national MRL:	<u>0</u>

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(c) in alphabetical order of the English name

(\*\*\*): EC-EMBI N=National MBI W=without MBI

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>lingon berry pulp</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="text" value="0"/>
Without detectable residues:		With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL or without MRL:		With residues above national MRL:	<input type="text" value="0"/>
			<input type="text" value="0"/>

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*): E=EC-MBI N=National MBI W=Without MBI

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	oilseed	Food item:	linseed
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:		With residues above MRL (EC+national):	0
Without detectable residues:		With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0

Pesticide (**)	Total number of samples	Number of samples without residues	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 (***)
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5				

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	fruitin vegetables	<b>Food item:</b>	sweet maize
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:	<input type="text"/> 1		
Without detectable residues:	<input type="checkbox"/>		
With detectable residues at or below MRL or without MRL:	<input type="checkbox"/> <input type="checkbox"/>		
With residues above EC-MRL:	<input type="checkbox"/>		
With residues above national MRL:	<input type="checkbox"/>		

Pesticide (**)	Total number of samples	Number of samples without residues	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	Source of MRL (mg/kg)
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	
Insert new rows if necessary															

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>maize grit</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<u>0</u>
Without detectable residues:	<u>3</u>	With residues above EC-MRL:	<u>0</u>
With detectable residues at or below MRL: or without MRL:	<u>3</u>	With residues above national MRL:	<u>0</u>
	<u>0</u>		

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 (mg/kg)	MRL (mg/kg)	Source of MRL (***)	
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	>50

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MFL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	citrus fruits	Food item:	mandarines
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues:			
With detectable residues at or below MRL or without MRL:			
	15	With residues above MRL (EC+national):	0
	8	With residues above EC-MRL:	0
		With residues above national MRL:	0
			7

Pesticide (**)	Total number of samples	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 (***)
		Number of samples without residues	Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2				
Benzoyl-group	15	14	1											0.059	
Chlorpyriphos	15	9				3	3							0.12	
Dicofol	15	13						1	1					0.89	
Hexythizox	15	14		1										0.013	
Imazalil	15	9					2	1	1	2				2.33	
Malathion	15	11				2	1		1					0.64	
o-Phenylphenol	15	14						1						0.463	
Pyriproxyfen	15	14					1							0.016	
Thiabendazol	15	13						1	1					0.045	

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	miscellaneous fruits	<b>Food item:</b>	mangoes
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:			
Without detectable residues:			
With detectable residues at or below MRL or without MRL:			
	4	With residues above EC+national:	0
	3	With residues above EC-MRL:	0
	1	With residues above national MRL:	0

Pesticide (**)	Total number of samples	Number of samples without residues	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 (***)
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10			
Prochloraz	4	3								1					0.05	
Thiabendazole	4	3								1					0.107	

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>oils/seed</u>	<b>Food item:</b>	<u>melon seed</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC-national):	<input type="text" value="0"/>
Without detectable residues:	<input type="text" value="1"/>	With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL	<input type="text" value="1"/>	With residues above national MRL:	<input type="text" value="0"/>
or 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				
									50 > 50	50	20	

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical Order of the English name

( ) All applicants must be English natives.

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	fruiting vegetables	<b>Food item:</b>	melons
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		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

Pesticide ('*)	Total number of samples	Number of samples without residues	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 (mg/kg)	Source of MRL (**)	
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10			
Azoxystrobin	1	0					1							0.033		
Tebufenpyrad	1	0					1							0.027		

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>millet mash</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="text" value="0"/>
Without detectable residues:		With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL or without MRL:		With residues above national MRL:	<input type="text" value="0"/>

(\*) i.e column 0.02 includes the range from 0.01... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(...) E=EC-MBI N=National MBI W=without MBI

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	cereals	<b>Food item:</b>	millet
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		With residues above MRL (EC+national):	0
Without detectable residues:		With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0

Pesticide (**)	Total number of samples	Number of samples without residues	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 (***)	
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	>50		

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	processed food	<b>Food item:</b>	vegetables mixed frozen
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		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
			1

Pesticide (**)	Total number of samples	Number of samples without residues	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 (mg/kg)	Source of MRL (**)	
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20		
Carbendazim	1	0		1											0.009	
Vinclozolin	1	0			1										0.035	

(\*) i.e column 0.02 includes the range from 0.01... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission

Product group:	<u>nut fruits</u>	Food item:	<u>nuts</u>
Reporting country:	<u>Austria</u>	Year of sampling:	<u>2006</u>
Total number of samples analysed:		With residues above EC-national:	<input type="text" value="0"/>
Without detectable residues:	<input type="text" value="2"/>	With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL or without MRL:	<input type="text" value="2"/>	With residues above national MRL:	<input type="text" value="0"/>

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRI; N=National MRI; W=without MRI

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>oat flakes</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="text" value="0"/>
Without detectable residues:		With residues above EC-MRL:	<input type="text" value="0"/>
<i>With detectable residues at or below MRL or without MRL:</i>		With residues above national MRL:	<input type="text" value="0"/>

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(-) An alphabetical list of the English names

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>oils</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<u>2</u>
Without detectable residues:		With residues above EC-MRL:	<u>0</u>
With detectable residues at or below MRL or without MRL:	<u>165</u> <u>138</u> <u>25</u>	With residues above national MRL:	<u>2</u>

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			
Dieldrin	165	155		3	6	1									0,086	1	N
Ienthion	165	164				1									0,1		N
Hexachlorobenzene	165	143		1	7	8	5	1							0,365	1	0,25

(\*) i.e column 0,02 includes the range from 0,011... mg/kg upto 0,020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	onion vegetables	<b>Food item:</b>	onions
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:			
Without detectable residues:			
With detectable residues at or below MRL or without MRL:	0		

Pesticide (**)	Total number of samples	Number of samples without residues	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				

(\*) I.e. column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission

<b>Product group:</b>	<u>citrus fruits</u>	<b>Food item:</b>	<u>Oranges</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="text" value="0"/>
Without detectable residues:	<input type="text" value="10"/>	With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL or without MRL:		With residues above national MRL:	<input type="text" value="16"/>

(\*) i.e column 0.02 includes the range from 0.011... m/s/kg upto 0.028... m/s/kg

(\*) in alphabetical order of the English name

(\*\*) EEC M61 N N-Airsoft ASG W 1998 und MP1

Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission

<b>Product group:</b>	miscellaneous fruits	<b>Food item:</b>	papayas
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		With residues above MRL (EC+national):	0
Without detectable residues:		With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:		With residues above national MRL:	0

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				
									50 >50	50	20	

(\*) i.e. against 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

## (xx) in alphabetical order of the English name

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**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	leavy vegetables and fresh herbs	Food item:	parsley leaves
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues:			
With detectable residues at or below MRL: or without MRL:			
	4	4	
	0		
	0		

Pesticide (*)	Total number of samples	Number of samples without residues	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 (**)		
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50 >50			
Azoxystrobin	4	3								1						1.981		
Carbamyl	4	3			1											0.014		
Chlornpyriphos	4	1			2											1.019	1	0.05 E
Chlornpyriphos-methyl	4	3		1												0.01		
Chlorthalonil	4	3				1										0.037		
Cypermethrin	4	2					1		1							0.062		
Deltamethrin	4	3						1								0.075		
Diazinon	4	3							1							0.391	1	0.02 E
Difenconazol	4	2					1	1								0.082		
Fentrothion	4	3						1								0.068		
Heptenophos	4	3						1								0.081	1	0.01 N
Linuron	4	3						1								0.029		
Procymidone	4	2							2							0.036	2	0.02 E
Propyzamid	4	2						1	1							0.024		

(\*) i.e. column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	miscellaneous fruits	<b>Food item:</b>	passion fruit
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		With residues above MRL (EC+national):	0
Without detectable residues:		With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:	0	With residues above national MRL:	0

Pesticide (**)	Total number of samples	Number of samples without residues	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 (***)	
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50 > 50		

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	Stone fruits	Food item:	Peaches/nectarines
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:		With residues above MRL (EC+national):	0
Without detectable residues:		With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:		With residues above national MRL:	0
			5

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		
Azinphosmethyl	7	6								1						0.198	
Captan	7	6								1						0.223	
Benzoyl-group	7	4		1	1	1										0.085	
Chlorpyriphos	7	6				1										0.033	
Cypermethrin	7	6				1										0.029	
Fenitrothion	7	6						1								0.231	
Folpet	7	6						1								0.336	
Primicarb	7	6					1									0.039	
Procymidone	7	5					1	1								0.021	
Tebuconazol	7	6							1							0.374	
Triflumizole	7	6						1								0.047	

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>pear pulp</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
		With residues above MRL (EC+national):	<input type="checkbox"/>
		With residues above EC-MRL:	<input type="checkbox"/>
		With residues above national MRL:	<input type="checkbox"/>
		Total number of samples analysed:	<input type="checkbox"/> 3
		Without detectable residues:	<input type="checkbox"/> 3
		With detectable residues at or below MRL or without MRL:	<input type="checkbox"/> 0

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*) in alphabetical order of the English name

\*\*\*\*) E=EC-MBI N=National MBI W=without MBI

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	pome fruits	Food item:	pears
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:		With residues above MRL (EC+national):	2
Without detectable residues:		With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:	13 5 6	With residues above national MRL:	2

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		
Azinphosmethyl	13	9					1	1	2							0.121	
Benzoyl-group	13	10					1	1	1							0.082	
Bifenthrin	13	12					1									0.04	
Carbamyl	13	12					1									0.031	
Chloromequat	13	12					1									0.023	
Chlorpyriphos	13	11					2									0.064	
Chlorpyriphos-methyl	13	12					1									0.036	
Cyprodinil	13	11					1	1								0.033	
Fludioxonil	13	12					1									0.028	
Iodoxacarb	13	12					1									0.038	
Kresoxim-methyl	13	12					1									0.014	
Procymidone	13	11					1	1	1							0.134	
Tebuconazol	13	12					1		1							0.118	
Tebufenozid	13	12					1									0.077	
Teflubenzuron	13	12					1									0.034	1
Tolfluanid	13	11					1	1	1							0.385	
Triflumuron	13	10					2	1								0.142	1
																0.05	N

(\*) i.e column 0.02 includes the range from 0.01... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	fruiting vegetables	Food item:	Peppers
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues:	<input type="checkbox"/> 94	With residues above MRL (EC+national):	<input type="checkbox"/> 11
With detectable residues at or below MRL or without MRL:	<input type="checkbox"/> 45	With residues above EC-MRL:	<input type="checkbox"/> 5
	<input type="checkbox"/> 38	With residues above national MRL:	<input type="checkbox"/> 7

Pesticide (*)	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	Samples with quantifiable residues in classes up to and including (in mg/kg) (*)										Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	Source of MRL (***)	
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50 > 50			
Acetamiprid	94	90		1	3											0.036		
Acrithrin	94	93			1											0.023	1	0.01
a-Cypermethrin	94	91			2	1										0.067		
Azoxystrobin	94	90		1	2	1										0.073		
Benomyl-Group	94	88		1	3	2										0.09		
Bifenthrin	94	93			1											0.024		
Buprofezin	94	93								1						0.254		
Chlorpyriphos	94	88		1	2				2	1						0.35		
Chlorpyriphos-methyl	94	92			1	1										0.051		
Chlothalonil	94	93			1											0.011		
Cyprodinil	94	86		1	3	2	1	1								0.43		
Deltamethrin	94	91		1	2											0.036		
Diazinon	94	93			1											0.014		
Dichlorvos	94	90		1	1		2									0.079		
Endosulfane	94	76		1	2	7	3	3	2							0.266		
Etofenprox	94	93			1											0.023	1	0.01
Fipronil	94	92			2											0.018		
Fludioxonil	94	81		4	6	1	1	1								0.23		
Hexythiazox	94	93			1											0.042		
Imidacloprid	94	67		1	2	7	9	8								0.329		
Iprodione	94	93							1							0.6		
Kresoxim-methyl	94	93							1							0.077		
Lufenuron	94	91					1	2								0.029	2	0.01
Methamidophos	94	89					3	2								0.07	5	0.01
Methiocarb (Mercaptodimethyl)	94	81				3	5	5								0.099		
Methomyl	94	89					2	2	1							0.264	1	0.05
Myclobutanil	94	92			1	1										0.079		
Oxamyl	94	92				2										0.046		
Pencozole	94	94														0.054		
Pirimiphosmethyl	94	89					4		1							0.062		
Prooymidine	94	79			2	4	5	2	1	1						3.68		
Pyridaben	94	92			1	1										0.03		
Pyrimethanil	94	91			1	2										0.036		

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

( ) in alphabetical order of the English name  
(\*\*) E=EC-MBI N=National MBI W=without MBI

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>pineapple peaces</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="checkbox"/> 1
Without detectable residues:		With residues above EC-MRL:	<input type="checkbox"/> 1
With detectable residues at or below MRL or without MRL:		With residues above national MRL:	<input type="checkbox"/> 0

Pesticide (**)	Total number of samples	Number of samples without residues	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 (**) E		
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50 >50			
Aldicarb	4	3								1						0.147	1	0.05

(\*) i.e. column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	stone fruit	Food item:	plums
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:		With residues above MRL (EC+national):	0
Without detectable residues:		With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:	8 5 3	With residues above national MRL:	0

Pesticide ('*)	Total number of samples	Number of samples without residues	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 (mg/kg)	MRL (mg/kg)	Source of MRL (***)	
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	>50		
Captan	8	7								1						0.147	
Benzoyl group	8	7								1						0.006	
Endosulfane	8	7								1						0.011	
Fenhexamid	8	7								1						0.08	

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	processed food	Food item:	plums pulp
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues:	3	With residues above MRL (EC-national):	0
With detectable residues at or below MRL: or without MRL:	0	With residues above EC-MRL:	0
	3	With residues above national MRL:	0

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			
Benzoyl group	3	1					1	1					0.184		
Endosulfane	3	2					1						0.022		
Tebuconazole	3	2					1						0.026		

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	oilseed	<b>Food item:</b>	poppy seed
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		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:	1	With residues above national MRL:	0
	0		

Pesticide (*)	Total number of samples	Number of samples without residues	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 (mg/kg)	MRL (mg/kg)	Source of MRL (**)	
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10				

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

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	potatoes	<b>Food item:</b>	potatoes
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		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:	6	With residues above national MRL:	0
	9		

Pesticide (**)	Total number of samples	Number of samples without residues	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 (***)	
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50 >50 (mg/kg)		
Chlorpropham	15	6					1	1		3	2	1	1				

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	oilseed	Food item:	Pumpkin seed
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:	49	With residues above MRL (EC+national):	0
Without detectable residues:	6	With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:	43	With residues above national MRL:	0

Pesticide (*)	Total number of samples	Number of samples without residues	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 (**)	
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50 >50		
Dieldrin	49	46		1	1											0.029	
Hexachlorobenzene	49	7		4	11	22	5									0.072	

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	root and tuber vegetables	<b>Food item:</b>	radish
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:	29	With residues above MRL (EC+national):	0
Without detectable residues:	21	With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:	8	With residues above national MRL:	0

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 (mg/kg)	MRL (mg/kg)	Source of MRL (***)
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20			
Chlorpyrifos	29	26	0.01	1	1	1	1	1	1	1	1	1	1	1	0.16		
Procymidone	29	25	0.01	1	1	2	1	1	1	1	1	1	1	1	0.08		

(\*) i.e. column 0.02 includes the range from 0.01... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>raisins</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<u>0</u>
Without detectable residues:	<u>1</u>	With residues above EC-MRL:	<u>0</u>
With detectable residues at or below MRL:	<u>1</u>	With residues above national MRL:	<u>0</u>
or without MRL:			

(\*) i.e. column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) In alphabetical order of the English name

(\*\*\* E=EC; MBI =National MBI W=without MBI

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	small fruits and berries	Food item:	raspberries
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues:			
With detectable residues at or below MRL or without MRL:			
	23	With residues above MRL (EC+national):	1
	8	With residues above EC-MRL:	1
	14	With residues above national MRL:	0

Pesticide (**)	Total number of samples	Number of samples without residues	Reporting level (mg/kg)	Samples with quantifiable residues in classes up to and including (in mg/kg) (*)										Maximum residue level found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	Source of MRL (***)	
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50 > 50			
Acetamiprid	23	22		1												0.031		
Azoxystrobin	23	21			2											0.035		
Boscalid	23	22				1										0.033		
Benomyl-Group	23	19				1	2	1								0.443	1	0.10 E
Cyprodinil	23	17				1	2	3								0.116		
Dimethoat	23	22					1									0.024		
Dimethoat+Omeiothoat	23	22					1									0.044	1	0.02 E
Endosulfans	23	22					1									0.075		
Fenhexamid	23	19						1	1	2						4.069		
Fludioxonil	23	18					1	3	1							0.12		
Folpet	23	22								1						1.421		
Kresoxim-methyl	23	22					1									0.041		
Lambda-Cyhalothrin	23	22						1								0.015		
Omeiothoat	23	22							1							0.019		
Procymidone	23	22							1							0.026		
Vinclozolin	23	20							1	2						0.033		

(\*) i.e. column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>raspberry grit</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
		<b>Total number of samples analysed:</b>	
		Without detectable residues:	<input type="text" value="5"/>
		With detectable residues at or below MRL or without MRL:	<input type="text" value="1"/>
		With residues above national MRL:	<input type="text" value="0"/>
		With residues above EC-MRL:	<input type="text" value="0"/>
		With residues above national MRL:	<input type="text" value="0"/>
			<input type="text" value="4"/>

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

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**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	Food item:
Reporting country:	Year of sampling:
Austria	2006
Total number of samples analysed:	
Without detectable residues:	<input type="text" value="2"/>
With detectable residues at or below MRL or without MRL:	<input type="text" value="1"/>

Pesticide (*)	Benzonyl-Group	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 (mg/kg)	Source of MRL (***)					
		Total number of samples	Number of samples without residues	Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50-50			
		2	1								1					0.116			

(\*) i.e. column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	Cereals	<b>Food item:</b>	Rice
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		With residues above MRL (EC+national):	0
Without detectable residues:		With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:		With residues above national MRL:	0
	4		0
	4		0
			0

(\*) i.e column 0.02 includes the range from 0.011 ... mg/kg upto 0.020 ... mg/kg

(c) in alphabetical order of the English name

(\*\*\*\*) E=EC MBI N=National MBI W=without MBI

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	Leavy vegetables and fresh herbs	<b>Food item:</b>	Rucola
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		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:	1	With residues above national MRL:	0
	0		

Pesticide (**)	Total number of samples	Number of samples without residues	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 (***)
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5				

(\*) i.e. column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	Cereals	<b>Food item:</b>	Rye
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		With residues above MRL (EC+national):	0
Without detectable residues:		With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:		With residues above national MRL:	0

(\*) i.e column 0.02 includes the range from 0.01... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*): EC-MBI vs. National MBI, W-without MBI

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>soybean sprouts</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<u>0</u>
Without detectable residues:	<u>2</u>	With residues above EC-MRL:	<u>0</u>
With detectable residues at or below MRL or without MRL:	<u>1</u>	With residues above national MRL:	<u>0</u>

Pesticide (**)	Total number of samples	Number of samples without residues	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	Source of MRL (mg/kg) MRL (**)	
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	>50	
Benomyl-Group	2	1			1											0.02
Prochloraz	2	1			1											0.039

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	spices	<b>Food item:</b>	spices
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		With residues above MRL (EC+national):	3
Without detectable residues:		With residues above EC-MRL:	3
With detectable residues at or below MRL or without MRL:		With residues above national MRL:	0
			3

**Insert new rows if necessary**

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg



**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	Leavy vegetables	<b>Food item:</b>	spinach
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		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:	1	With residues above national MRL:	0
	0		

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 (mg/kg)	MRL (mg/kg)	Source of MRL (***)
				0.01	0.02	0.05	0.1	0.2	0.5	1				

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>onion vegetables</u>	<b>Food item:</b>	<u>spring onions</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="text" value="0"/>
Without detectable residues:	<input type="text" value="4"/>	With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL or without MRL:		With residues above national MRL:	<input type="text" value="0"/>
			<input type="text" value="1"/>

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 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				
Dimethomorph	5	4								1			
Lambda-Cyhalothrin	5	4								1			

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

תְּמִימָנֶה וְעַמְּדָה בְּבֵית הָרֶב אַבְּרָהָם

(\*) In alphabetical order of the English name

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>fruiting vegetables</u>	<b>Food item:</b>	<u>squash</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<u>0</u>
Without detectable residues:	<u>2</u>	With residues above EC-MRL:	<u>0</u>
With detectable residues at or below MRL or without MRL:	<u>2</u>	With residues above national MRL:	<u>0</u>

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*) in alphabetical order of the English name

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**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	small fruits and berries	Reporting country:	Austria	Food item:	Strawberries
				Year of sampling:	2006
Total number of samples analysed:				With residues above MRL (EC+national):	4
Without detectable residues:				With residues above EC-MRL:	2
With detectable residues at or below MRL or without MRL:				With residues above national MRL:	2
					80

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			
Acrinathrin	109	107					1	1								0.095	2	0.01 N
Azoxystrobin	109	92					8	5	1	3						0.488		
Benomyl (Carbendazim)	109	107		1												2.451	1	0.10 E
Bitertanol	109	108			1											0.075		
Boscalid	109	107			1	1										0.029		
Bupirimate	109	108			1											0.015		
Captan	109	108				1										0.1		
Chlorpyriphos	109	106					1	1	1	1						0.35		
Chlorothalonil	109	103					2	1	2	1						0.572		
Clofentezine	109	106						2	1							0.188		
Cyprodinil	109	74				7	6	7	8	4	3					0.685		
Delta-methrin	109	108		1												0.01		
Dichlofluanid	109	106			1	1	1									0.073		
Difenoconazole	109	107				2										0.029		
Dimethoat	109	108								1						0.557	1	0.02 E
Maneb-Group	109	108					1									0.088		
Endosulfane	109	101		1	2	3	1	1								0.154		
Fenarimol	109	103			1	2	3									0.086		
Fenhexamid	109	90			1	1	2	7	2	5	1					0.541		
Fludioxonil	109	87			3	3	6	4	5	1						0.61		
Hexaconazole	109	108				1										0.036		
Hexythiazox	109	108					1									0.071		
Iprodione	109	103				1	2	1	1	1						0.534		
Kresoxim-methyl	109	103				2	2	1	1							0.211		
Lambda-Cyhalothrin	109	107					2									0.017		
Malathion	109	106			1	1	1									0.06		
Mepanipyrim	109	103					1	2	1	1						0.542		
Metalaxyl	109	105					1	1	1	1						0.182		
Methiocarb / Mercaptodimethyl	109	108						1								0.025		
Methomyl	109	108						1								0.011		
Myclobutanil	109	93					3	4	5	3	1					0.42		
Omethoat	109	108							1							0.037	1	0.02 E
Penconazol	109	108									1					0.011		

(\* ) i.e column 0.02 includes the range from 0.011 ... mg/kg upto 0.020... mg/kg

(\*\*) In alphabetical order of the English name

(+) In alphabetical order of the English names

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>sugar</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:	<input type="text" value="4"/>		
Without detectable residues:	<input type="text" value="4"/>		
With detectable residues at or below MRL or without MRL:	<input type="text" value="0"/>		
With residues above MRL (EC+national):	<input type="text" value="0"/>		
With residues above EC-MRL:	<input type="text" value="0"/>		
With residues above national MRL:	<input type="text" value="0"/>		

(i) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) In alphabetical order of the English name

(\*\*\*\*) F EC MRI N National MRI W without MRI

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	fruiting vegetables	Reporting country:	Austria	Food item:	tomatoes
				Year of sampling:	2006
Total number of samples analysed:				With residues above MRL (EC+national):	3
Without detectable residues:				With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:				With residues above national MRL:	3
					11

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 found (mg/kg)	Number of samples with residues exceeding the MRL	MRL (mg/kg)	Source of MRL (***)	
				0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50 >50			
Acetamiprid	56	55														0.121	1	0.05 N
Benzoyl-group	56	54		1	1											0.021		
Boscalid	56	55								1						0.599	1	0.01 N
Buprofezin	56	54				1	1									0.07		
Chlorpyriphos	56	55					1									0.069		
Chlothalonil	56	54			1					1						0.25		
Clothianidin	56	55								1						0.023		
Cymoxanil	56	55				1										0.012		
Cyprodinil	56	53						2	1							0.14		
Fenhexamid	56	55					1									0.011		
Hexythiazox	56	55						1								0.049		
Imidacloprid	56	55				1										0.022		
Iprodione	56	54						1		1						1		
Iprovalicarb	56	55		1												0.01		
Mepanipyrim	56	55						1								0.051	1	0.01 N
Procymidone	56	50								3	3					0.195		
Pymetrozine	56	55						1								0.049		
Pyrimethanil	56	55					1									0.011		
Pyriproxyfen	56	55						1								0.023		
Tebuconazole	56	55							1							0.085		
Tebufenozuron	56	55							1							0.018		
Thiacloprid	56	54						1	1							0.032		
Thiamethoxam	56	55							1							0.022		
Tolylfluanid	56	54							1							0.511		

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

Product group:	processed food	Food item:	tomatoes pulp
Reporting country:	Austria	Year of sampling:	2006
Total number of samples analysed:			
Without detectable residues:	<input type="checkbox"/>	With residues above MRL (EC+national):	0
With detectable residues at or below MRL or without MRL:	<input type="checkbox"/>	With residues above EC-MRL:	0
	<input type="checkbox"/>	With residues above national MRL:	0
	<input type="checkbox"/>		1

Pesticide (**)	Total number of samples	Number of samples without residues	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 (mg/kg)	Source of MRL (**) (mg/kg)
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20			
Fluazifop	1	0					1								0.039		

(\*) i.e. column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>vegetable juice</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:		With residues above MRL (EC+national):	<input type="text" value="0"/>
Without detectable residues:	<input type="text" value="4"/>	With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL: or without MRL:	<input type="text" value="4"/>	With residues above national MRL:	<input type="text" value="0"/>

Pesticide (*)	Total number of samples	Number of samples without residues	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 (mg/kg)	MRL (mg/kg)	Source of MRL (***)
			Reporting level (mg/kg)	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5				

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	cereals	<b>Food item:</b>	wheat
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		With residues above MRL (EC+national):	0
Without detectable residues:		With residues above EC-MRL:	0
With detectable residues at or below MRL or without MRL:	3	With residues above national MRL:	0
	3		
	0		

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				
									1	2	5	10 >50

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical Order of the English Name

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Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission

<b>Product group:</b>	<u>processed food</u>	<b>Food item:</b>	<u>wheat flour</u>
<b>Reporting country:</b>	<u>Austria</u>	<b>Year of sampling:</b>	<u>2006</u>
Total number of samples analysed:	<input type="text" value="1"/>	With residues above MRL (EC+national):	<input type="text" value="0"/>
Without detectable residues:	<input type="text" value="1"/>	With residues above EC-MRL:	<input type="text" value="0"/>
With detectable residues at or below MRL or without MRL:	<input type="text" value="0"/>	With residues above national MRL:	<input type="text" value="0"/>

(\*) i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*\*) E=EC-MBI N=National MBI W=without MBI

**Table C: Notifications of the results of Check sampling (Surveillance Sampling) of the National Programme to the European Commission**

<b>Product group:</b>	fruiting vegetables	<b>Food item:</b>	Zucchini
<b>Reporting country:</b>	Austria	<b>Year of sampling:</b>	2006
Total number of samples analysed:		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:	1	With residues above national MRL:	0

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			
Endosulfane	5	2		1	2								0,045	
Imidacloprid	5	2			2	1							0,143	
Procymidone	5	4		1									0,014	

('') i.e column 0.02 includes the range from 0.011... mg/kg upto 0.020... mg/kg

(\*\*) in alphabetical order of the English name

(\*\*\*) E=EC-MRL, N=National MRL, W=without MRL

**Table D1: Details of Residues Exceeding EC-MRLs**  
**Surveillance 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)

Reporting country:	Austria	Year of sampling:	2006

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

Pesticide (in alphabetical order of the English name)	Food item	Point of sampling (*)	Country of origin	Residue in mg/kg	EC-MRL (mg/kg)	Follow-up (**)	Sample reference
Acephate	Lettuce	R	IT	0,33	0,02	A	NW0192506
Aldicarb	pineapple pie	R	ZA	0,15	0,05	A	RI0140306
Benomyl group	Blueberries	R	FR	0,19	0,10	A	RI0476706
Benomyl-group	Grapes	R	AT	2,91	2,00	A	RI0699606
Benomyl-group	Raspberries	R	HU	0,43	0,10	A	RI0477906
Benomyl-group	Strawberries	R	ES	0,25	0,10	A	NI0221706
Benomyl-group	Strawberries	R	HU	0,28	0,10	A	NV0583206
Benomyl-group	Strawberries	R	EG	2,45	0,10	A	RI0047706
Captafol	Lettuce	R	AT	0,11	0,02	A	NW0335406
Captafol	Lettuce	R	AT	0,12	0,02	A	NW0331606
Captan	Lettuce	R	AT	2,22	2,00	A	RL1032106
Captan	Lettuce	R	AT	2,63	2,00	A	RL1032306
Cypermethrin	spices	R	?	0,11	0,05	A	RI0240006
Cypermethrin	spices	R	?	0,14	0,05	A	RI0240106
Cypermethrin	spices	R	?	0,29	0,05	A	RI0240206
Deltamethrin	Grapes	R	GR	0,12	0,10	A	RI0767806
Dimethoat	Grapes	R	IT	0,03	0,02	A	RI0675906
Dimethoat	Grapes	R	AT	0,09	0,02	A	RI0767006
Dimethoat	Grapes	R	AT	0,11	0,02	A	RI0767106
Dimethoat	Strawberries	R	ES	0,56	0,02	A	RI0217406
Dimethoate+Omethoat	Currants	R	AT	0,07	0,02	A	RI0507806
Dimethoate+Omethoat	raspberries	R	HU	0,04	0,02	A	RI0477907
Endosulfan/-sulfat	Lettuce	R	IT	0,50	0,05	A	RI0179506
Endosulfane	Currants	R	AT	0,11	0,05	A	RI0549206
Endosulfane	Currants	R	AT	0,23	0,05	A	RI0518606
Endosulfane	Lettuce	R	AT	0,32	0,05	A	RL1032506
Endosulfane	Lettuce	R	IT	0,42	0,05	A	NW0217906
Fenarimol	spices	R	?	0,09	0,02	A	RI0240206
Fenvalerate	Kiwi	R	TW	0,09	0,02	A	NV0705106
Imazalil	Grapes	R	TR	0,05	0,02	A	NV1043706
Imazalil	Grapes	R	TR	0,06	0,02	A	RI0768806
Imazalil	Grapes	R	TR	0,08	0,02	A	NI0635906
Imazalil	Grapes	R	TR	0,11	0,02	A	RI0652606
Imazalil	Grapes	R	TR	0,12	0,02	A	RI0681506
Imazalil	Orange juice	R	ES	0,21	0,10	A	EI0357306
Lambda-Cyhalothrin	Grapes	R	TR	0,51	0,20	A	RI0769306
Methamidophos	Pepper	R	ES	0,03	0,01	A	RI0060106
Methamidophos	Pepper	R	ES	0,03	0,01	A	RI0071706
Methamidophos	Pepper	R	ES	0,03	0,01	A	RI0062506
Methamidophos	Pepper	R	ES	0,06	0,01	A	RI0060006
Methamidophos	Pepper	R	ES	0,07	0,01	A	RI0028406
Methiocarb	Pepper	R	ES	0,19	0,05	A	EI0236506
Methomyl	Pepper	R	??	0,26	0,05	A	RI0001306
Omethoat	Grapes	R	AT	0,09	0,01	A	RI0767006
Omethoat	Grapes	R	AT	0,09	0,01	A	RI0767106
Omethoat	Strawberries	R	ES	0,04	0,02	A	RI0217406
Procymidone	Kohlrabi	R	AT	0,05	0,02	A	NV0688906
Procymidone	Lettuce	R	IT	5,33	5,00	A	RI0210806
Thiabendazol	Strawberries	R	ES	0,09	0,05	A	RI0217406
Thiabendazole	Orange juice	R	ES	0,30	0,10	A	EI0357306
Triadimenol	spices	R	?	0,28	0,10	A	RI0240206

	Zu 723/AB XXIII. GP - Anfragebeantwortung gescannt		
Insert new rows if necessary			

(\*)

Point of sampling in distribution: F = farmgate, R = retail, W = wholesale, O = other

(\*\*)

e.g. W: Warnings have been issued to the holders of the product inspected and sampled  
 A: Administrative consequences have followed,  
     e.g. prohibiting for sale, prosecutions, the levying of penalties or fines  
 RA a Rapid Alert has been notified  
 Others: Please indicate other actions taken by other abbreviations and related footnotes

**Table D2: Details of Residues Exceeding non-harmonised MRLs,  
including national MRLs  
Surveillance sampling**

(Samples of national and co-ordinated programme)  
(Fresh and frozen fruit, vegetables and cereals)

Reporting country:	Austria	Year of sampling:	2006
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Please make one entry in the list for each exceeded MRL. The same samples should have the same sample reference.

Pesticide (in alphabetical order of the English name)	Food item	Point of sampling (*)	Country of origin	Residue in mg/kg	national MRL (mg/kg)	Follow-up (**)	Sample reference
Acetamiprid	Lettuce	R	IT	0,80	0,05	A	NI0224706
Acetamiprid	Tomatoes	R	IT	0,12	0,05	A	RI0437706
Acrinathrin	Grapes	R	IT	0,01	0,01	A	RI0767706
Acrinathrin	Grapes	R	IT	0,02	0,01	A	RI0650806
Acrinathrin	Grapes	R	IT	0,03	0,01	A	RI0680006
Acrinathrin	Grapes	R	IT	0,05	0,01	A	RI0768106
Acrinathrin	Pepper	R	ES	0,02	0,01	A	RI0073506
Acrinathrin	Pepper	R	ES	0,03	0,01	A	NV0192406
Acrinathrin	Pepper	R	ES	0,03	0,01	A	NV1063306
Acrinathrin	Strawberries	R	ES	0,03	0,01	A	RI0325506
Acrinathrin	Strawberries	R	IT	0,10	0,01	A	RI0278906
Boscalid	Apricots	R	HU	0,12	0,05	A	RI0708206
Boscalid	Grapes	R	BR	0,03	0,01	A	RI0038406
Boscalid	Grapes	R	ZA	0,05	0,01	A	RI0154506
Boscalid	Lettuce	R	IT	0,53	0,05	A	NI0853306
Boscalid	Lettuce	R	IT	6,77	0,05	A	RI0865201
Boscalid	Strawberries	R	AT	0,13	0,05	A	NV0583206
Boscalid	Tomatoes	R	PL	0,60	0,01	A	RI0418006
Buprofezin	Lettuce	R	IT	0,04	0,01	A	RI0210806
Chlothianidin	Lettuce	R	IT	0,02	0,02	A	RI0865406
Clofentezine	Grapes	R	IT	0,02	0,02	A	RI0675906
Cymoxanil	Lettuce	R	IT	0,03	0,01	A	NI0224706
Cymoxanil	Lettuce	R	IT	0,04	0,01	A	RI0865306
Cymoxanil	Lettuce	R	IT	0,12	0,01	A	RI0210806
Cymoxanil	Lettuce	R	IT	0,17	0,01	A	RI0230406
Dichloran	Kohlrabi	R	IT	0,08	0,01	A	NV0353706
Dichloran	Kohlrabi	R	IT	0,26	0,01	A	NV0363806
Dichloran	Kohlrabi	R	IT	0,47	0,01	A	NI0166506
Dichloran	Lettuce	R	IT	0,03	0,01	A	RI0230106
Dichloran	Lettuce	R	IT	0,03	0,01	A	NI0224706
Dichloran	Lettuce	R	IT	0,03	0,01	A	NV0339706
Dichloran	Lettuce	R	IT	0,03	0,01	A	RI0169206
Dichloran	Lettuce	R	IT	0,06	0,01	A	NV0285206
Dichloran	Lettuce	R	ES	0,17	0,01	A	NI0239806
Dieldrin	oils	R	AT	0,09		A	RG0481306
Dimethomorph	Lettuce	R	AT	0,05	0,05	A	RI0753606
Dimethomorph	Lettuce	R	IT	0,15	0,05	A	NI0781606
Dimethomorph	Lettuce	R	IT	0,17	0,05	A	NV0390406
Dimethomorph	Lettuce	R	AT	0,20	0,05	A	NI0780806
Dimethomorph	Lettuce	R	IT	0,21	0,05	A	RI0179506
Diniconazol	Grapes	R	GR	0,02	0,01	A	RI0681006
Diniconazol	Grapes	R	GR	0,03	0,01	A	NI0669006
Ethirimol	Grapes	R	TR	0,01	0,01	A	RI0770306
Ethirimol	Grapes	R	IT	0,04	0,01	A	RI0701006
Etofenprox	Grapes	R	IT	0,15	0,01	A	NI0831706
Etofenprox	Kiwi	R	IT	0,02	0,01	A	NI0771906
Etofenprox	Pepper	R	ES	0,02	1,01	A	RI0060006
Fenazaquin	Grapes	R	IT	0,01	0,01	A	RI0652406
Fenazaquin	Grapes	R	IT	0,03	0,01	A	RI0680106

Fenbuconazole	Grapes	Zu 7237 AB XXIII GP - Anfragebeantwortung gescannt	R	GR	0,05	0,04	A	RI0680706
Fenbuconazole	Grapes		R	GR	0,05	0,01	A	RI0767806
Fenhexamid	Grapes		R	AT	0,26	0,01	A	RI0700906
Fludioxonil	Lettuce		R	IT	5,97	2,00	A	RI0865406
Flufenoxuron	Grapes		R	TR	0,02	0,01	A	RI0699406
Flufenoxuron	Grapes		R	FR	0,02	0,01	A	RI0741706
Flufenoxuron	Grapes		R	IT	0,02	0,01	A	NV0918006
Flufenoxuron	Grapes		R	GR	0,02	0,01	A	RI0741606
Flufenoxuron	Grapes		R	IT	0,02	0,01	A	RI0768306
Flufenoxuron	Grapes		R	TR	0,02	0,01	A	RI0769406
Flufenoxuron	Grapes		R	GR	0,03	0,01	A	RI0680706
Flufenoxuron	Grapes		R	TR	0,03	0,01	A	RI0681506
Flufenoxuron	Grapes		R	TR	0,03	0,01	A	NV0964306
Flufenoxuron	Grapes		R	GR	0,03	0,01	A	RI0767806
Flufenoxuron	Grapes		R	TR	0,04	0,01	A	NV1004006
Flufenoxuron	Grapes		R	GR	0,05	0,01	A	RI0767506
Flufenoxuron	Grapes		R	TR	0,05	0,01	A	RI0678506
Flufenoxuron	Grapes		R	GR	0,06	0,01	A	RI0681406
Flufenoxuron	Grapes		R	TR	0,06	0,01	A	NV0951506
Flufenoxuron	Grapes		R	TR	0,07	0,01	A	RI0651206
Flufenoxuron	Grapes		R	TR	0,07	0,01	A	RI0651806
Flufenoxuron	Grapes		R	TR	0,08	0,01	A	RI0652606
Flufenoxuron	Grapes		R	IT	0,09	0,01	A	RI0701006
Flufenoxuron	Grapes		R	TR	0,10	0,01	A	RI0768906
Flufenoxuron	Grapes		R	TR	0,10	0,01	A	RI0652106
Flufenoxuron	Grapes		R	TR	0,14	0,01	A	RI0769306
Flufenoxuron	Grapes		R	TR	0,18	0,01	A	RI0766906
Flufenoxuron	Grapes		R	TR	0,19	0,01	A	RI0679706
Flufenoxuron	Grapes		R	ES	0,20	0,01	A	RI0766506
Flufenoxuron	Grapes		R	ES	0,46	0,01	A	NV1094506
Hexachlorobenzene	oils		R	AT	0,37	0,25	A	RG0492306
Indoxacarb	Lettuce		R	AT	0,07	0,02	A	NI0492306
Indoxacarb	Lettuce		R	IT	0,13	0,05	A	NI0209206
Indoxacarb	Lettuce		R	IT	0,16	0,02	A	NI0771806
Indoxacarb	Lettuce		R	IT	0,41	0,02	A	NV1108306
Indoxacarb	Lettuce		R	IT	2,14	0,02	A	RI0865306
Indoxacarb	Strawberries		R	NL	0,30	0,02	A	NI0733006
Lufenuron	Aubergines		R	IT	0,06	0,01	A	RI0401206
Lufenuron	Grapes		R	TR	0,01	0,01	A	RI0770306
Lufenuron	Grapes		R	IT	0,04	0,01	A	NI0635806
Lufenuron	Grapes		R	IT	0,09	0,01	A	NV0769206
Lufenuron	Pepper		R	ES	0,02	2,01	A	RI0021306
Lufenuron	Pepper		R	ES	0,03	3,01	A	RI0019106
Lufenuron	Pepper		R	ES	0,03	0,01	A	NV1063306
Mepanipyrim	Tomatoes		R	ES	0,05	0,01	A	RI0047006
Methiocarb	Pepper		R	ES	0,18	0,05	A	NV0335306
Oxamyl	Grapes		R	EG	0,13	0,05	A	NI0484706
Propargite	Grapes		R	TR	0,01	0,01	A	RI0653906
Propargite	Grapes		R	TR	0,02	0,01	A	RI0768906
Propargite	Grapes		R	TR	0,02	0,01	A	RI0770306
Propargite	Grapes		R	TR	0,02	0,01	A	RI0652106
Propargite	Grapes		R	AT	0,03	0,01	A	RI0596306
Propargite	Grapes		R	TR	0,03	0,01	A	RI0699406
Propargite	Grapes		R	AT	0,04	0,01	A	RI0650406
Propargite	Grapes		R	TR	0,05	0,01	A	RI0650306
Propargite	Grapes		R	TR	0,05	0,01	A	RI0611806
Propargite	Grapes		R	TR	0,05	0,01	A	RI0769306
Propargite	Grapes		R	TR	0,06	0,01	A	RI0654406
Propargite	Grapes		R	TR	0,07	0,01	A	RI0681506
Propargite	Grapes		R	TR	0,09	0,01	A	RI0766906
Propargite	Grapes		R	IT	0,17	0,01	A	RI0675906
Propargite	Grapes		R	TR	0,18	0,01	A	RI0652606
Propargite	Grapes		R	TR	0,37	0,01	A	RI0698706
Propargite	Grapes		R	TR	0,38	0,01	A	RI0698606
Propargite	Grapes		R	IT	1,16	0,01	A	RI0680506
Propargite	Pepper		R	HU	0,16	0,01	A	NI0588906
Pyrimethanil	Cherries		R	MK	0,24	0,05	A	RI0477506
Pyrimethanil	Pepper		R	ES	0,15	0,05	A	NV0367006

Pyriproxyfen	Pepper	Zu 7237 AB XIII GP - Anfragebeantwortung gescannt	R	ES	6,22	0,16	A	R0045506
Spinosad	Grapes		R	IN	0,04	0,01	A	NV0541306
Spinosad	Lettuce		R	IT	0,19	0,01	A	RI0230506
Spinosad	Lettuce		R	IT	0,50	0,01	A	RI0865306
Spinosad	Lettuce		R	IT	0,53	0,01	A	NI0771806
Spinosad	Lettuce		R	IT	0,57	0,01	A	NV0192506
Tebuconazol	Grapes		R	AT	0,05	0,01	A	RI0767106
Tebuconazol	spices		R	?	0,12	0,05	A	RI0240206
Teflubenzuron	pears		R	IT	0,03	0,01	A	RI0051906
Tetraconazol	Grapes		R	TR	0,01	0,01	A	RI0772206
Tetraconazol	Grapes		R	TR	0,01	0,01	A	RI0652606
Tetraconazol	Grapes		R	TR	0,02	0,01	A	RI0681506
Tetraconazol	Grapes		R	IT	0,02	0,01	A	RI0618906
Tetraconazol	Grapes		R	IT	0,04	0,01	A	RI0653006
Tetraconazol	Grapes		R	IT	0,04	0,01	A	RI0578606
Tetraconazol	Grapes		R	TR	0,06	0,01	A	RI0699406
Tetraconazole	Grapes		R	IT	0,03	0,01	A	NV0705006
Tetraconazole	Grapes		R	IT	0,04	0,01	A	NV0917806
Tetramethrin	Grapes		R	IT	0,06	0,01	A	RI0698306
Thiamethoxam	Lettuce		R	IT	0,14	0,05	A	RI0865406
Thiamethoxam	Lettuce		R	IT	0,22	0,05	A	NI0209206
Thiamethoxam	Lettuce		R	IT	0,30	0,05	A	RI0865306
Thiamethoxam	Lettuce		R	IT	0,84	0,05	A	NV0313106
Trifloxystrobin	Grapes		R	GR	0,03	0,01	A	RI0767506
Triflumuron	pears		R	IT	0,14	0,05	A	RI0047206
Insert new rows if necessary								

(\*) Point of sampling in distribution: F = farmgate, R = retail, W = wholesale, O = other

(\*\*) e.g. W: Warnings have been issued to the holders of the product inspected and sampled  
 A: Administrative consequences have followed,  
     e.g. prohibiting for sale, prosecutions, the levying of penalties or fines  
 RA: a Rapid Alert has been notified  
 Others: Please indicate other actions taken by other abbreviations and related footnotes

**Table D3: Details of Residues Exceeding EQ-MRLs**  
**Follow-up enforcement sampling**

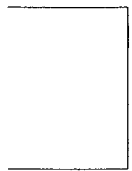
**(Samples of national and co-ordinated programme)  
(Fresh and frozen fruit, vegetables and cereals)  
(Pesticides covered by Directives 76/895, 86/362 and 90/642)**

**Reporting country:** Austria      **Year of sampling:** 2006

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

(\*) Point of sampling in distribution: F = farmgate, R = retail, W = wholesale, O = other

(**)	e.g.	W:	Warnings have been issued to the holders of the product inspected and sampled
		A:	Administrative consequences have followed, e.g. prohibiting for sale, prosecutions, the levying of penalties or fines
		RA	a Rapid Alert has been notified
		Others:	Please indicate other actions taken by other abbreviations and related footnotes



**Table D4: Details of Residues Exceeding non-harmonised MRLs, including national MRLs**  
**Follow-up enforcement sampling**

**(Samples of national and co-ordinated programme)  
(Fresh and frozen fruit, vegetables and cereals)**

**Reporting country:** Austria      **Year of sampling:** 2006

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

(\*) Point of sampling in distribution: F = farmgate, R = retail, W = wholesale, O = other

(**)	e.g.	W:	Warnings have been issued to the holders of the product inspected and sampled
		A:	Administrative consequences have followed, e.g. prohibiting for sale, prosecutions, the levying of penalties or fines
		RA	a Rapid Alert has been notified
		Others:	Please indicate other actions taken by other abbreviations and related footnotes

















strawberries	2	Cyprodinil	0.02	Tolylfluanid	0.02		DE	RL0532006	
strawberries	2	Cyprodinil	0.03	Tolylfluanid	0.05		DE	RL0532006	
strawberries	2	Cyprodinil	0.03	Tolylfluanid	0.04		DE	RL0531806	
strawberries	3	Euprimate	0.01	Fludioxonil	0.17	Cyprodinil	0.35	NB0169506	
strawberries	3	benomyl-group	0.25	Fenhexamid	0.36	prodione	0.32	NB0221706	
strawberries	3	Cyprodinil	0.02	Fludioxonil	0.02	Fenhexamid und Trifluralin	0.02	NB0285206	
strawberries	3	Cyprodinil	0.02	Fenpropidin	0.02	Fenhexamid	0.02	NB0285606	
strawberries	3	Azoxystrobin	0.03	Erdsulfatine	0.01	Kresozon-methyl	0.09	NB0370106	
strawberries	3	Acinathrin	0.02	fenamido	0.01	Mycobutanil	0.01	NB0374706	
strawberries	3	Fenamido	0.02	Fludioxonil	0.02	Lambda-Cyhalothrin	0.01	NB0376506	
strawberries	3	Fenamido	0.01	Fenhexamid	0.02	Mycobutanil	0.01	NB0376706	
strawberries	3	Neopentylim	0.04	Pirimicarb	0.03	Pymebutanil	0.05	BE	NB04780
strawberries	3	Cyprodinil	0.02	Fludioxonil	0.01	Tolylfluanid	0.14	AT	NB058406
strawberries	3	imidacloprid	0.03	Indoxacarb	0.03	ciprofen	0.23	NB0733006	
strawberries	3	Azoxystrobin	0.10	Fenhexamid	0.08	Kresozon-methyl	0.02	NB0853006	
strawberries	3	Cyprodinil	0.02	Fenhexamid	0.01	Pyraclostrobin	0.01	NB0863606	
strawberries	3	Hexaconazole	0.02	Mycobutanil	0.09	Tricymidone	0.21	NB0865406	
strawberries	3	Azoxystrobin	0.05	Fenhexamid	0.07	Tricymidone	0.05	DES	NB0879006
strawberries	3	Azoxystrobin	0.04	Boscalid	0.13	Pyraclostrobin	0.04	IT	NB0879106
strawberries	3	Azoxystrobin	0.05	Fenhexamid	0.14	Thiacloprid	0.01	DE	NB088406
strawberries	3	Cyprodinil	0.12	Fenpropidin	0.07	Spirotetrol	0.04	MA	NB088406
strawberries	3	Boscalid	0.10	Fenhexamid	0.01	Pyraclostrobin	0.02	ES	NB088406
strawberries	3	Endosulfane	0.02	procionone	0.05	Spirodiclofen	0.01	AT	NB088406
strawberries	3	Azoxystrobin	0.02	Cyprodinil	0.05	Fenhexamid	0.04	IT	NB088406
strawberries	3	Cyprodinil	0.03	Fenhexamid	0.07	Fludioxonil	0.05	DE	NB088406
strawberries	3	Cyprodinil	0.04	Boscalid	0.05	Fenhexamid	0.01	ES	NB088406
strawberries	3	Azoxystrobin	0.05	Fenhexamid	0.08	Fluoxastrobin	0.04	IT	NB088406
strawberries	3	Azoxystrobin	0.06	Fenhexamid	0.06	Fenpropidin	0.02	DE	NB088406
strawberries	3	Bentenalin	0.08	Fenpropidin	0.06	Fenpropidin	0.02	ES	NB088406
strawberries	3	Euprimate	0.02	Cyprodinil	0.04	Fenpropidin	0.02	IT	NB088406
strawberries	3	Azoxystrobin	0.03	Cyprodinil	0.06	Fenpropidin	0.02	DE	NB088406
strawberries	3	Cyprodinil	0.03	Fenpropidin	0.07	Guanoxon	0.04	IT	NB088406
strawberries	3	Fenamido	0.03	Fenhexamid	0.05	Kresozon-methyl	0.07	DE	NB088406
strawberries	3	Azoxystrobin	0.02	Mastostol	0.02	Mycobutanil	0.03	ES	NB088406
strawberries	3	Cyprodinil	0.02	Fludioxonil	0.01	Pyraclostrobin	0.03	DE	NB088406
strawberries	3	Cyprodinil	0.03	Difenconazol	0.02	Fludioxonil	0.03	IT	NB088406
strawberries	3	Azoxystrobin	0.02	Fenpropidin	0.04	Fenpropidin	0.12	PL	NB088406
strawberries	3	Cyprodinil	0.03	Fenpropidin	0.06	Lambda-Cyhalothrin	0.02	DE	NB088406
strawberries	3	Cyprodinil	0.01	Mepanipyrim	0.17	Mycobutanil	0.06	IT	NB088406
strawberries	3	Nepentylim	0.04	Methiocarb (Merca)	0.03	Mycobutanil	0.03	DE	NB088406
strawberries	3	Azoxystrobin	0.02	Mastostol	0.02	Mycobutanil	0.03	ES	NB088406
strawberries	3	Cyprodinil	0.02	Fludioxonil	0.01	Tolylfluanid	0.04	IT	NB088406
strawberries	3	Cyprodinil	0.03	Difenconazol	0.02	Fludioxonil	0.03	DE	NB088406
strawberries	3	Azoxystrobin	0.02	Fenpropidin	0.04	Fenpropidin	0.12	PL	NB088406
strawberries	3	Cyprodinil	0.01	Procionone	0.02	Tolylfluanid	0.01	DE	NB088406
strawberries	3	Azoxystrobin	0.02	Cyprodinil	0.02	Fludioxonil	0.02	IT	NB088406
strawberries	3	Cyprodinil	0.02	Fenpropidin	0.03	Guanoxon	0.06	DE	NB088406
strawberries	4	Clofentezine	0.09	Chlorothalonil	0.12	Kresozon-methyl	0.03	ES	NB088406
strawberries	4	Fenamido	0.02	Fludioxonil	0.01	Mepanipyrim	0.06	IT	NB088406
strawberries	4	Cyprodinil	0.02	Folpet	0.10	Pyrimethanil	0.01	DE	NB088406
strawberries	4	Chlorothalonil	0.01	proicon	0.10	Tolylfluanid	0.04	ES	NB088406
strawberries	4	Azoxystrobin	0.02	Fenpropidin	0.03	Fenpropidin	0.05	IT	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.09	Fenhexamid	0.04	PL	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.14	Fludioxonil	0.11	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06	Fenpropidin	0.05	IT	NB088406
strawberries	4	Azoxystrobin	0.02	Cyprodinil	0.06	Fenpropidin	0.05	DE	NB088406
strawberries	4	Fenhexamid	0.03	Cyprodinil	0.06				

strawberries	6 Azoxystrobin	0.01 Cyprodinil	0.51 Fenpropidinol	0.09 Flutriafol	0.46 Metalaxyl	0.19 Triadimenol	0.03		
strawberries	6 Azoxystrobin	0.03 Cyprodinil	0.01 Fenhexamid	0.09 Flutriafol	0.02 Nekspray	0.02 Myclobutanil	0.03		
strawberries	6 Cyprodinil	0.18 Flutriafol	0.08 prochloraz	0.09 Flutriafol	0.05 Procymidone	0.06 Thifluidol	0.03		
strawberries	6 Cyprodinil	0.68 Endosulfane	0.04 Fenpropidinol	0.06 Flutriafol	0.06 Prochloraz	0.06 Myclobutanil	0.03		
strawberries	6 Cyprodinil	0.77 Flutriafol	0.14 Malathryl	0.03 Paraconazole	0.01 Pyrimethanil	0.19 Kresozin-methyl	0.19 Myclobutanil	0.07	
strawberries	6 Cyprodinil	0.02 benomyl-group	0.01 Endosulfane	0.03 Mepanipyrim	0.05 Procymidone	0.02 Toxifluidol	0.27		
strawberries	6 Cyprodinil	0.08 Cyprodinil	0.04 Fenhexamid	0.20 Flutriafol	0.03 Pyrimethanil	1.26 Thiacloprid	0.01 Toxifluidol	0.78	
strawberries	7 Boscalid	0.02 Cyprodinil	0.14 Fenconazole	0.03 Endosulfane	0.02 Fenhexamid	0.08 Flufridone	0.08 Flufridone	0.02 Thifluidol	0.02
strawberries	7 Boscalid	0.07 Cyprodinil	0.08 Fenhexamid	0.25 Flutriafol	0.05 Prochloraz	0.08 Myclobutanil	0.02 Thifluidol	0.14 Toxifluidol	0.02
strawberries	8 Azoxystrobin	0.05 Boscalid	0.26 Cyprodinil	0.07 Fenhexamid	0.08 Flutriafol	0.05 Methiocarb	0.01 Phosalone	0.01 Toxifluidol	0.05
strawberries	8 Azoxystrobin	0.12 benomyl-group	0.10 Cyprodinil	0.55 Flutriafol	0.02 Cyprodinil	0.34 Procymidone	0.24 Thifluidol	0.04 Toxifluidol	0.12
strawberries	8 Azoxystrobin	0.54401 Prochloraz	0.57210 Cidefentzine	0.08 Cyprodinil	0.07 Dimethoat	0.04 Procymidone	0.07 Flufridone	0.07 Myclobutanil	0.18
tomatoes	2 Azoxystrobin	0.02 Benomyl-group	0.02 Cyprodinil	0.04					
tomatoes	2 Cyprodinil	0.05 fenpropiconazole	0.02 fenpropiconazole	0.04					
tomatoes	2 Imidacloprid	0.01 fenpropiconazole	0.04						
tomatoes	3 Benomyl-group	0.01 Cyprodinil	0.08 Cyprodinol	0.02 Thiacloprid	0.03 Fenpropidin	0.03 Fenpropidin	0.03 Fenpropidin	0.03 Fenpropidin	0.04
tomatoes	3 Procydione	0.17 Pyriproxyfen	0.02 Thiacloprid	0.03 Fenpropidin	0.04				
tomatoes	3 Boscalid	0.60 fenpropidone	0.19 fenpropidone	0.02 Thiacloprid	0.03 Fenpropidin	0.03 Fenpropidin	0.03 Fenpropidin	0.03 Fenpropidin	0.04
tomatoes	3 Aclamiprid	0.12 Hexythiazox	0.05 Fenpropidone	0.02 Fenpropidone	0.04				
tomatoes	3 Chlorsulfuron	0.01 Imidacloprid	0.02 Prochloraz	0.04					
tomatoes	4 Isopyrazoles	0.05 Fenpropidone	0.16 Fenpropidone	0.02 Thiacloprid	0.04				
tomatoes	4 Isopyrazoles	0.25 Chlorothalonil	0.01 fenpropidone	1.00 Endosulfane	0.03 fenpropidone	0.03 fenpropidone	0.03 fenpropidone	0.03 fenpropidone	0.04
tomatoes	6 Buprofezin	0.02 Chlorothalonil	0.02 Clorothalonil	0.02 Cymoxanil	0.01 fenpropidone	0.01 fenpropidone	0.01 fenpropidone	0.01 fenpropidone	0.04
zucchini	2 Endosulfane	0.05 Imidacloprid	0.14 fenpropidone	0.02 fenpropidone	0.04				
zucchini	2 Endosulfane	0.01 Prochloraz	0.01 fenpropidone	0.04					
zucchini	3 Endosulfane	0.03 Imidacloprid	0.08 Oramy	0.02 Oramy	0.04				
zucchini	3 Endosulfane	0.03 Imidacloprid	0.08 Oramy	0.02 Oramy	0.04				

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**Table F: Details of the Homogeneity Exercise**

(Please copy this table as often as needed)

(For the calculation of the homogeneity of the sample a value of 0.5\*LCL should be used for negative results of single items)

<b>Reporting country:</b>		
Year:	2006	
Commodity:		
Pesticide sought:		
Samples taken at single producer (yes/no)		
	<b>Result (mg/kg)</b>	<b>Sample reference</b>
<b>Composite sample</b>		
<b>Single items</b>		
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
*insert more rows if necessary		
<b>Maximum value (mg/kg)</b>	0	
<b>Mean (mg/kg)</b>	#DIV/0!	
<b>Factor for the homogeneity of the sample*</b>	#DIV/0!	

\*defined as maximum value/mean value of the single items

**Table G: Laboratories**

<b>Year</b>	<u>2006</u>
<b>Country</b>	<u>Austria</u>

<b>Column 1</b>	<b>Column 2</b>	<b>Column 3</b>	<b>Column 4</b>	<b>Column 5</b>	<b>Column 6</b>	<b>Column 7</b>	<b>Column 8</b>
	<b>Workload with regard to the monitoring exercise</b>	<b>Accreditation status</b>			<b>Participa-tion in proficiency tests or interlaborato-ry tests in 2006</b>	<b>Implementation of EU Quality control procedures</b> [please refer to each element as specified in the table below by giving its number]	
Name of the laboratory/laboratories carrying out the monitoring exercise	Percentage of monitoring samples analysed	Accredita-tion achieved (Yes/No) [Please provide accr. certificates]	Date of accreditation	Accredita-tion body	Which? Scope?	Implemen-ted parts	Not implemen-ted parts
Austrian Agency for Health and Food Safety, Institute for Food Control, CC-RANA, Vienna	22,5	yes	01.11.98	BMWA; AKS Hannover	CRL European Commission Proficiency Test 8 on Pesticide Residues in Fruit and Vegetables 2006; CRL Proficiency Test SRM-1: Pesticide Residues in Apple Juice Homogenate; CRL Proficiency Test 1: Pesticides in Vegetable Oil Test Material; FAPAS 2006	all (*)	(*) 6 (point 3.7)
Austrian Agency for Health and Food Safety, Institute for Food Control, CC-IBK, Innsbruck	58,3	yes	01.11.98	BMWA; AKS Hannover	EU-Proficiency test PT8, EUPT - SRM01, FAPAS melons, FAPAS Proficiency test 0945	all	
Regional Institute for Food Control in Vienna	13,6	yes	01.11.98	BMWA	FAPAS 1955 ; FAPAS Proficiency Test 1957; FAPAS Proficiency Test 0550		

	5,6	yes	01.11.98	BMWA; AKS Hannover	FAPAS Proficiency Test Nr. 0550	all	
Please insert rows if necessary							

**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

Only proficiency tests regarding fruits, vegetables and processed food are mentioned