

HELLENIC MINISTRY OF RURAL DEVELOPMENT AND FOOD GENERAL DIRECTORATE OF PLANT PRODUCE DIRECTORATE OF PLANT PRODUCE PROTECTION DEPARTMENT OF PESTICIDES 150, SYGROU AVE. 176 71, ATHENS GREECE

# HELLENIC MULTI ANNUAL CONTROL PROGRAMME FOR PESTICIDE RESIDUES

# **MONITORING 2012-2014**

According to Regulation (EC) No 396/2005 of the European Parliament and the Council

# **TABLE OFCONTENTS**

		Page
1.	Introduction	3
2.	Criteria applied in drawing up the programme	5
3.	Products of plant origin to be sampled	6
4.	Number of samples	8
5.	Pesticides to be analysed	12

#### 1. INTRODUCTION

Multiannual national control programme for pesticide residues (Monitoring) 2012-2014 has been established according to terms and conditions of Articles 26-35 of Regulation (EC) No 396/2005 of the European Parliament and the Council, of 23.02.2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin and amending Council Directive 91/414/EEC.

The planned controls on pesticide residues, consisting of sampling and laboratory analysis, will be carried out in order to enforce compliance with Regulation (EC) No 396/2005 in accordance with the relevant provisions of EU law relating to official controls for food and feed.

The programme is risk-based and the distribution of the samples intends to ensure that the results are representative of the market. It aims at assessing consumer exposure in order to achieve a high level of protection and application of good agricultural practice in all stages of production and harvest of agricultural products.

The Community Control Programme according to Commission Regulation (EC) No 915/2010, of 12 October 2010, concerning a Coordinated Multiannual Community Control Programme for the years 2011, 2012 and 2013 and the Coordinated Multiannual Community Control Programme for 2012, 2013 and 2014 (is expected to be voted), to ensure compliance with maximum levels of and to assess the consumer exposure to pesticide residues in and on food of plant and animal origin, have been incorporated in the multiannual national control programme for 2012-2014.

Updates of the multiannual national control programme for pesticide residues will be submitted annually.

Sampling strategy will be based on "from the farm to the fork" rationale, taking into account the specificities of each region of the country. The sampling methods, necessary for carrying out such controls of pesticide residues, will be those provided for in JMD 91972/2003 (Directive 2002/63/EC). Samples will be taken by domestic production and imports, proportionally, covering points of collection, storage, packing and trade of products of plant origin.

The official laboratories, analysing samples for pesticide residues are accredited and participate in the Community Proficiency Tests. The methods of analysis used by the

laboratories will fully comply with the criteria set out in relevant EU law provisions and other adopted technical guidelines.

Effective, proportionate and dissuasive sanctions, predicted in national legislation, will be imposed in any case of infringement of the provisions of Regulation (EC) No 396/2005.

The control programmes for pesticide residues and the report of results of the national residue monitoring are published on the official web site of the Hellenic Ministry of Rural Development and Food (http://www.minagric.gr/greek/2.2.5.8.1b1.html) on an annual basis.

#### 2. CRITERIA APPLIED IN DRAWING UP THE PROGRAMME

Based on a risk approach, the criteria and factors applied in drawing up the programme include:

- Number of samples (domestic and imported) for each product
- Agricultural produce
- Cultivation area per culture
- Expected imports
- Results from previous years' monitoring programmes
- Dietary intake contribution of each product
- Sampling location
- Pesticides used in practice by the farmers
- Community control programme
- Relevant RASFF notifications for pesticide residues
- Personnel and analytical capacity of the official laboratories

### 3. PRODUCTS OF PLANT ORIGIN TO BE SAMPLED

Based on the above mentioned criteria, the products of plant origin to be sampled during 2012, 2013 and 2014 according to Regulation (EC) No 396/2005, are:

<b>2012</b>	<b>2013</b>	<b>2014</b>
apple	apple	apple
apricot	apricot	apricot
asparagus	asparagus	asparagus
aubergine (egg plant)	aubergine (egg plant)	aubergine (egg plant)
<mark>banana</mark>	<mark>banana</mark>	banana
bean (with pods)	bean (with pods)	
bean (without pods)	blite	bean (with pods)
cabbage	cabbage	cabbage
carrot	carrot	<mark>carrot</mark>
cauliflower	cauliflower	cauliflower
<u>cherry</u>	<u>cherry</u>	<mark>cherry</mark>
<mark>courgette</mark>	<mark>courgette</mark>	courgette
cucumber	cucumber	<mark>cucumber</mark>
fresh onion	fresh onion	fresh onion
grape	grape	grape grape
green pea	green pea	green pea
kiwi	kiwi	kiwi
<mark>leek</mark>	<mark>leek</mark>	leek
lemon	lemon	lemon
lettuce	lettuce	
mandarin	mandarin 1	lettuce
melon	melon	mandarin
okra	okra	melon
olive oil	olive oil	<mark>okra</mark>
orange peach/nectarine	<mark>orange</mark> orange juice	olive oil
	peach/nectarine	orange or an
pear penner	peach/nectarme pear	peach/nectarine
<mark>pepper</mark> <mark>plum</mark>	pear pepper	<mark>pear</mark>
potato potato	plum	<mark>pepper</mark>
pulses	potato	plum plum
parses	poulto	

rice spinach strawberry table olives tomato watermelon wheat flour biological products of plant origin baby food of plant origin feed of plant origin	pulses spinach strawberry table olives tomato watermelon wheat biological products of plant origin baby food of plant origin feed of plant origin	potato pulses rye/oat spinach strawberry table olives tomato watermelon biological products of plant origin baby food of plant origin feed of plant origin
---	---	--

In addition to the above mentioned products of plant origin, the products of animal origin included Commission Regulation (EC) No 915/2010 will be sampled and analysed.

# 4. NUMBER OF SAMPLES

The distribution of the number of samples per product is analysed on the following tables:

**Year 2012** 

Product of plant origin	Number of samples
apple	101
apricot	47
asparagus	26
aubergine (egg plant)	48
banana	5
bean (with pods)	40
bean (without pods)	15
cabbage	5
carrot	31
cauliflower	4
cherry	47
courgette	77
cucumber	141
fresh onion	10
grape	156
green pea	25
kiwi	53
leek	10
lemon	10
lettuce	104
mandarin	35
melon	59
olive oil	> 100 (depending on the annual olive oil production)
okra	13
orange	59
peach/nectarine	73
pear	97
pepper	115
plum	18
potato	81
pulses	15
rice	27
spinach	67
strawberry	45

table olives	15
tomato	164
watermelon	26
wheat flour	15
biological products of plant origin	35
baby food of plant origin	15
feed of plant origin	10

In addition, the number of samples (15) of each product of animal origin (poultry meat, liver) included in Commission Regulation (EC) No 901/2009 for 2011, will be sampled and analysed.

**Year 2013** 

Product of plant origin	Number of samples			
apple	98			
apricot	63			
asparagus	26			
aubergine (egg plant)	65			
banana	20			
bean (with pods)	57			
blite	15			
cabbage	5			
carrot	33			
cauliflower	34			
cherry	47			
courgette	83			
cucumber	113			
fresh onion	11			
grape	169			
green pea	25			
kiwi	55			
leek	10			
lemon	10			
lettuce	73			
mandarin	10			
melon	61			
okra	13			
olive oil	>100 (depending on the annual			

	olive oil production)
orange	38
orange juice	15
peach/nectarine	63
pear	82
pepper	147
plum	19
potato	68
pulses	15
spinach	35
strawberry	45
table olives	15
tomato	153
watermelon	26
wheat	15
biological products of plant	30
origin	30
baby food of plant origin	15
feed of plant origin	10

In addition, the number of samples (15) of each product of animal origin (butter, eggs) included in Commission Regulation (EC) No 901/2009 for 2012, will be sampled and analysed.

**Year 2014** 

Product of plant origin	Number of samples
apple	127
apricot	49
asparagus	26
aubergine (egg plant)	49
banana	5
bean (with pods)	40
cabbage	32
carrot	18
cauliflower	4
cherry	63
courgette	80
cucumber	125
onion	10

CHOD C	192		
grape			
green pea	10		
kiwi	53		
leek	27		
lemon	10		
lettuce	115		
mandarin	20		
melon	59		
okra	13		
olive oil	>100 (depending on the annual		
onve on	olive oil production)		
orange	65		
peach/nectarine	75		
pear	65		
pepper	132		
plum	19		
potato	65		
pulses	15		
rye/oat	27		
spinach	42		
strawberry	62		
table olives	15		
tomato	179		
watermelon	26		
biological products of plant	27		
origin	37		
baby food of plant origin	15		
feed of plant origin	10		

In addition, the total number of samples (15) of each product of animal origin (cattle milk, swine meat) included in the coordinated multiannual Community control programme for 2013, will be sampled and analysed.

# 5. PESTICIDES TO BE ANALYSED

The pesticides to be analysed, depending on the product of plant origin and the laboratory that conducts the analysis, are included in the following table:

Pesticide	RL	Pesticide	RL	Pesticide	RL
abamectin	0.01	ethion	0.05	parathion-methyl (sum of parathion- methyl and paraoxon-methyl expressed as Parathion-methyl)	0.02
acephate	0.02	ethofumesate	0.01	paraoxon	0.04
acetamiprid	0.01	ethoprophos	0.01	penconazole	0.01
aclonifen	0.1	etoxazole	0.01	pendimethalin	0.01
acrinathrin	0.01	famoxadone	0.01	permethrin (sum of isomers)	0.01
alachlor	0.01	fenamidone	0.01	phenthoate	0.01
aldicarb (sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb)	0.01	fenamiphos	0.02	phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate)	0.05
aldrin and dieldrin (aldrin and dieldrin combined expressed as dieldrin)	0.01	fenarimol	0.01	phosalone	0.01
ametryn	0.01	Fenbutatin oxide	0.01	phosmet	0.01
amitraz	0.01	fenbuconazole	0.01	phosphamidon	0.05
atrazine	0.01	fenchlorphos	0.01	pirimicarb	0.01
azimsulfuron	0.01	fenhexamid	0.01	pirimiphos-ethyl	0.04
azinphos-ethyl	0.02	fenitrothion	0.01	pirimiphos-methyl	0.01
azinphos-methyl	0.01	fenoxycarb	0.01	primisulfuron	0.01
azoxystrobin	0.01	fenpropathrin	0.1	prochloraz	0.01
benalaxyl	0.05	fenpropimorph	0.01	procymidone	0.01
benfuracarb	0.01	fenpyroximate	0.01	profam	0.04
bensulfuron- methyl	0.01	fensulfothion	0.01	profenofos	0.01
bifenthrin	0.03	fenthion (fenthion and its oxigen analogue, their sulfoxides and	0.05	prometryn	0.02

		sulfone expressed as parent)			
bitertanol	0.1	Fentin	0.003	prometon	0.02
boscalid	0.01	fenvalerate and esfenvalerate (Sum of RR & SS isomers)	0.08	propachlor	0.05
bromophos-ethyl	0.05	fenvalerate and esfenvalerate (Sum of RS & SR isomers)	0.08	propamocarb	0.01
bromopropylate	0.05	fipronil	0.005	propanil	0.5
bromuconazole	0.01	fluazinam	0.5	propargite	0.01
bupirimate	0.01	flucythrinate	0.5	propiconazole	0.01
buprofezin	0.01	fludioxonil	0.05	propoxur	0.05
cadusafos	0.01	flufenoxuron	0.01	propyzamide	0.01
captafol	0.02	fluquinconazole	0.02	PTU (propylene thiourea)	0.003
captan	0.04	flusilazole	0.01	pyraclostrobin	0.01
carbaryl	0.01	flutriafol	0.01	pyrazophos	0.05
carbendazim	0.01	folpet	0.02	pyridaben	0.01
carbophenothion	0.01	formothion	0.05	pyrifenox	0.01
carbofuran (sum of carbofuran and 3-hydroxy-carbofuran expressed as carbofuran)	0.01	fosthiazate	0.01	pyrimethanil	0.01
carbosulfan	0.01	furathiocarb	0.01	pyriproxyfen	0.01
chlorbromuron	0.01	hexachlorociclohexane (HCH), sum of isomers, except the gamma isomer	0.005	quinalphos	0.01
chlordane (sum of cis- and trans- chlrodane)	0.01	heptachlor (sum of heptachlor and heptachlor epoxide expressed as heptachlor)	0.01	quinoxyfen	0.01
chlorfenvinphos	0.01	heptenofos	0.02	quintozene (sum of quintozene and pentachloro-aniline expressed as quintozene)	0.05
chlormequat	0.01	hexachlorobenzene	0.01	resmethrin (sum of	0.01

		(HCB)		isomers)	
chlorotoluron	0.01	hexaconazole	0.01	secbumeton	0.01
chlorothalonil	0.01	hexythiazox	0.01	sethoxydime	0.03
chlorpropham	0.05	imazalil	0.02	simazine	0.01
chlorpyrifos	0.01	imidacloprid	0.01	spinosad (sum of spinosyn A and spinosyn D, expressed as spinosad)	0.01
chlorpyrifos-ethyl	0.01	indoxacarb (sum of the isomers S and R)	0.01	spiroxamine	0.01
chlorpyrifos- methyl	0.01	iprodione	0.01	tau-fluvalinate	0.01
chlorsulfuron	0.01	iprovalicarb	0.01	tebuconazole	0.01
clofentezine	0.01	isofenphos-methyl	0.02	tebufenozide	0.01
coumaphos	0.01	kresoxim-methyl	0.01	tebufenpyrad	0.01
cyanazine	0.01	lambda-cyhalothrin	0.01	teflubenzuron	0.05
cyfluthrin (cyfluthrin including other mixtures of constituent isomers (sum of isomers))	0.02	lindane (gamma- isomer of hexachlorociclohexane (HCH))	0.02	tefluthrin	0.01
cymoxanil	0.01	linuron	0.01	temephos	0.01
cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers))	0.01	lufenuron	0.01	terbuthylazine	0.01
cyproconazole	0.01	malathion (sum of malathion and malaoxon expressed as malathion)	0.01	terbutryn(e)	0.01
cyprodinil	0.01	mecarbam	0.06	tetrachlorvinphos	0.01
cyromazine	0.01	mepiquat	0.01	tetraconazole	0.01
DDD, o, p'-	0.05	mepanipyrim	0.01	tetradifon	0.05
DDE, o, p'-	0.05	merphos	0.01	thiabendazole	0.01
DDT (sum of p,p'-DDT, o,p'-DDT,	0.05	metalaxyl (metalaxyl including other	0.01	thiacloprid	0.01

p-p'-DDE and		mixtures of			
p,p'-TDE (DDD)		constituent isomers			
expressed as		including metalaxyl-M			
DDT)		(sum of isomers))			
deltamethrin (cis- deltamethrin)	0.04	metalaxyl-M	see metalaxyl	thiamethoxam	0.01
demeton (O+S)	0.01	metamitron	0.01	thifensulfuron- methyl	0.01
demeton-S-methyl	0.01	metconazole	0.01	thiobencarb	0.01
desmetryn	0.1	methacrifos	0.05	thiodicarb	see methomyl
diazinon	0.01	methamidophos	0.01	thiofanox	0.01
dichlofluanid	0.01	methidathion	0.02	thiophanate-methyl	0.01
dichlorvos	0.01	methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb)	0.01	tokuthion	0.01
diclobenil	0.05	methomyl and thiodicarb (sum of methomyl and thiodicarb expressed as methomyl)	0.01	tolclofos-methyl	0.1
dicloran	0.01	methoxyfenozide	0.01	tolyfluanid	0.01
dicofol (sum of p, p' and o,p' isomers)	0.02	methoxychlor	0.01	tralomethrin	0.01
dieldrin	see aldrin	metolachlor	0.05	triadimefon (sum of triadimefon and triadimenol)	0.05
diethofencarb	0.01	metoxuron	0.01	triadimenol	see triadimefon
difenoconazole	0.01	metribuzin	0.1	triazophos	0.01
diflubenzuron	0.01	metsulfuron methyl	0.01	trichloronate	0.01
dimethoate (sum of dimethoate and omethoate expressed as dimethoate)	0.02	mevinphos	0.04	trifloxystrobin	0.01
dimethomorph	0.01	monocrotophos	0.01	triflumuron	0.05
diniconazole	0.05	monolinuron	0.01	trifluralin	0.1

dinitramine	0.01	myclobutanil	0.01	vamidothion	0.01
dinobuton	0.1	naled	0.01	vinclozolin	0.05
diphenylamine	0.02	nicosulfuron	0.01		
disulfoton (sum of	0.02	omethoate	see dimethoate		
disulfoton,					
disulfoton					
sulfoxide and					
disulfoton sulfone					
expressed as					
disulfoton)					
dithiocarbamates	0.1	oxadixyl	0.01		
$(CS_2, maneb,$					
mancozeb,					
metiram,					
propineb, thiram,					
ziram)					
dimethomorph	0.2	oxamyl	0.01		
endosulfan (sum	0.005	oxydemeton-methyl	0.01		
of alpha- and beta-		(sum of oxydemeton-			
isomers and		methyl and demeton-			
endosulfan-		S-methylsulfone			
sulphate expresses		expressed as			
as endosulfan)		oxydemeton-methyl)			
endrin	0.05	oxyfluorfen	0.01		
epoxiconazole	0.01	parathion	0.01		
ethalfluralin	0.1				