

Republic of Serbia

Ministry of Agriculture, Forestry and

Water Management

PLANT PROTECTION DIRECTORATE

CEUREG Forum XVII

Session IV – Official control

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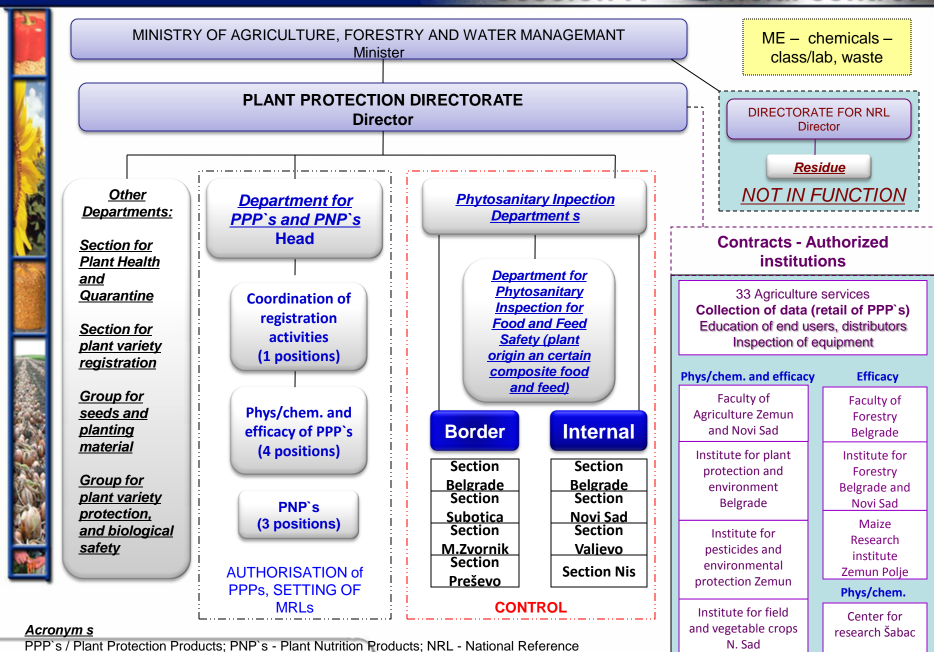


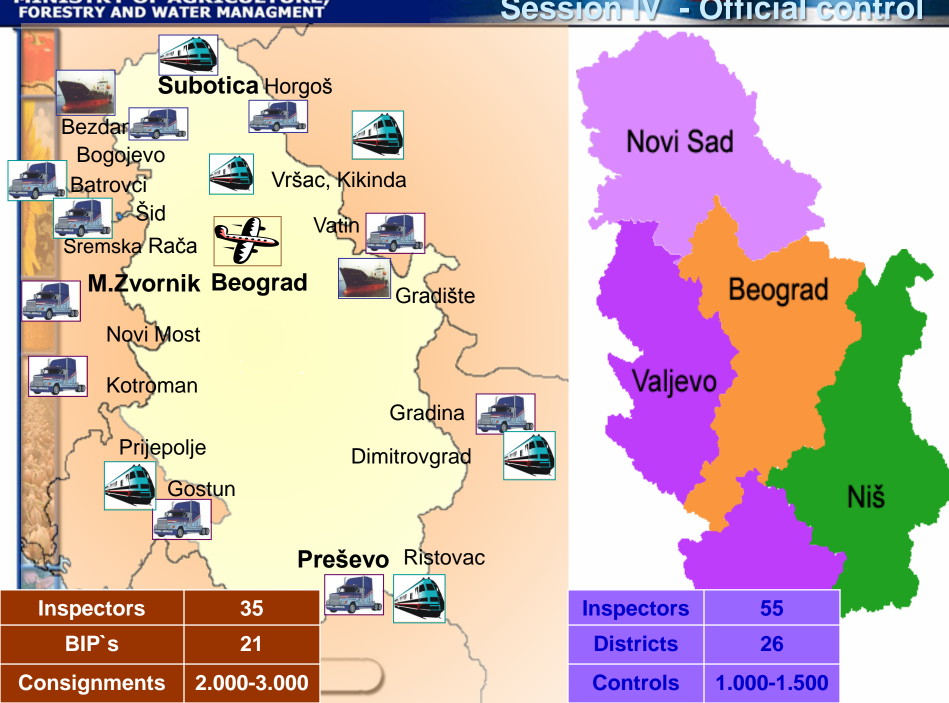


Article	Related to	Activities			
Article 31-35	Distribution	 Every distribution site - Register of distributors and importers of PPP's Requirements: education of personnel, facilities 500 distribution sites 			
Article 44	Control of users of PPPs	 Records on use of PPP`s Use according label Claims/parcels near to houses 			
Article 53 - 59	Service providers	 Every service providers - Register of service providers Requirements: education of personnel, facilities, equipment 55 Service providers 			
Article 39- 43	Import of PPP's	 Control of every consignment of PPP's and a.s. 			
Article 28, 29	Post- registration control	Formulation, not implemented yetResidues, Annual program 2013Label check			

Laboratories; MEMSP - Ministry of Environment, Mining and Spatial Planning

Session IV - Official control





FORE	STRY AND WATER	MANAGMENT	ession IV - Official control	
J.	2006	Nitrofen incidence	Court case	
	2009	Fake nicosulfuron product	Distributor unknown	
	2010	Fake triflusulfuron- methyl product	Distributor unknown	
	2010, 2011	Backa, mass poisoning of wild game	 Baits with bromadiolon Court cases against two agricultural companies Prosecutor hunting society Settlement – eight tons of clover and five tons of wheat 	
	2012	Illegal import 5 PPP`s from Macedonia	Court case	
	Every spring	Dog poisoning incidence	Baits with DNOCDistributor unknownOffender unknown	
	Label Check	Picture of people	 Is it allowed according to 1107? 	

MINI FORES	MINISTRY OF AGRICULTURE, FORESTRY AND WATER MANAGMENT Law on Plant Protection Products – RESIDUES – state of play					
1	Foodstuffs	Total number of samples by type of food	Number of samples and proportion of food of domestic production	Number of samples and proportion of food from import		
	Apples	70	56 (80%)	14 (20%)		
	Bananas	30	-	30(100%)		
	Raspberries	30	30 (100%)	-		
	Table grapes	50	40 (80%)	10 (20%)		
	Peaches, including nectarines and similar hybrids	40	20 (50%)	20 (50%)		
	Pears	30	20 (66%)	10 (34%)		
	Strawberries	30	20 (66%)	10 (34%)		
	Plums	40, of which 10 dried, 30 fresh	40 (100%)	-		
	Eggplant	20	10 (50%)	10 (50%)		
	Cauliflower	30	18 (60%)	10 (40%)		
	Cucumbers	30	18 (60%)	10 (40%)		
	Lettuce	50	30 (60%)	20 (40%)		
	Green peas, out of pod (fresh or frozen)	20	10 (50%)	10 (50%)		
	Sweet peppers	40	24 (60%)	16(40%)		
\$ A	Potatoes	70	56 (80%)	14 (20%)		
Server 1	Spinach	16	8 (50%)	8 (50%)		
	Tomatoes	50	25(50%)	25 (50%)		
	Bread	30, of which 10 white bread, and 20 special types	30(100%)	-		

9(60%)

40 (80%)

12 samples of raw cow's

milk (50%)

10 (42%)

526 (66%)

6(40)

10 (20%)

12 samples of powdered

milk (50%)

14(58%)

263 (34%)

15

50, of which 25 purees and 25 juices

24, of which 12 raw milk and 12

powdered milk

24

789

Orange juice

and juices)

Cow's milk

Pork

Total

Baby food (fruit purees

MINISTRY OF AGRICULTURE, Law on Plant Protection Products – RESIDUES – state of play FORESTRY AND WATER MANAGMENT						
ACTIVE SUBSTANCES IN FOOD OF PLANT ORIGIN					A.S. IN FOOD OF ANIMAL ORIGIN	
Acetamiprid	Diazinon	Hexacona-zole	Malathion	Pirimiphos- methyl	Aldrin and dieldrin	Hexachloro- benzene
Aldicarb	Difenocona- zole	Chlorothalo- nil	Metalaxyl	Prochloraz	Cyperme- thrin	Hexachlorcyclo hexan (HCH), alpha-isomer
Azinphos- methyl	Deltamethrin (cis-deltamethrin)	Chlorpyri- phos	Metconazole	Prosimidon	DDT	Hexachlorcyclo hexan (HCH), beta-isomer
Azoxystroin	Endosulfan	Imidacloprid	Methidathion	Propycona- zole	Deltamethrin	Hexachlorcyclo hexan (HCH), gamma isomer (Lindan)
Bifenthrin	Epoxicona- zole	Captan	Methiocarb	Propoxur	Diazinon	Chlordane
Bitertanol	Fenarimol	Carbaryl	Methomyl	Propyzamide	Endosulfan	Chlorpyriphos
Bromide ion	Fenitrothion	Carbendazim	Myclobutanil	Tebucona-zole	Endrin	Methidathion
Bromopro- pylate	Fenpropa- thrin	Carbofuran	Parathion- methyl	Thiametho- xam	Fenthion	Parathion
Cyfluthrin	Fenvalerate/ Esfenvalerate	Carbosulfan	Penconazole	Triadimefon and	Fenvalerate/- Esfenvalerate	Permethrin

Pirimicarb

(sum)

Folpet

Fozalon

Cypermethrin

Cyprocona-

zole

Kresoxim-

Cyhalothrin

methyl Lambda**Esfenvalerate**

Pyrazophos

Heptachlor

triadimenol

Vinclozolin

-ettuce

D

Potatoes

D

Tomatoes

D

Fruits and

vegetables

Section

Belgrade

Novi Sad

Valjevo

Total number

Belgrade 6/7 June 2012

of samples

Niš

Cucum-

D

berries

D

D – domestic; I – imported

SAMPLING PLAN APRIL -JULY

Number of samples

D

D

Peaches

D

Apples

D

Pears

D



Thank you for your attention

