

Republic of Serbia Ministry of Agriculture, Forestry and Water Management

# PLANT PROTECTION DIRECTORATE

# **CEUREG Forum XVI**

15-16 October, Wien, Austria

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EC Point of view

### SERBIA PROGRESS REPORTS

The procedure for registering new plant protection products is not yet aligned with the acquis.

Although parts of the legislation on the placing on the market of

2012 plant protection products have been transposed, alignment with the acouis still needs to be completed.

**Serbian Point of view** 

**Financial moments** 

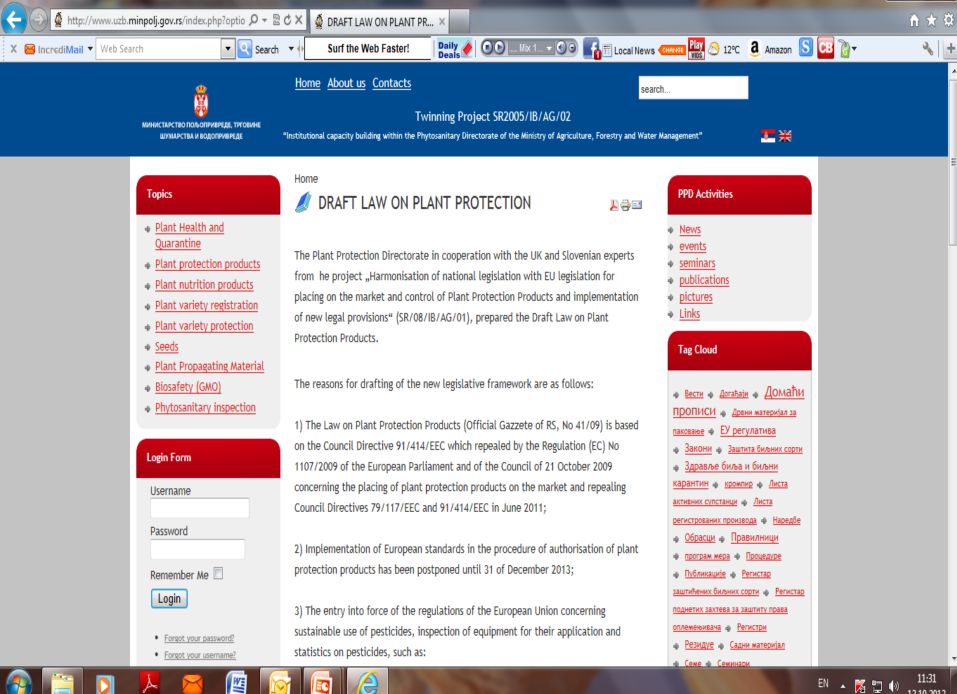
**Election moments** 

# **Discontinuity in policy and decision making**

2009

There has been some progress in the **phytosanitary area.** The Law on Plant Health, the Law on Plant Protection Products and the Law on Protection of Plant Breeders' Rights were adopted in May 2009.

, II.		
	NEW LAW O	N PLANT PROTECTION PRODUCTS – DRAFT
	CHAPTER I	BASIC PROVISIONS
	CHAPTER II	THE CA AND TASKS IN THE FIELD OF PPP`S
	CHAPTER III	AS, SAFENERS, SYNERGISTS AND CO-FORMULANTS
Caller -	CHAPTER IV	AUTHORISATION OF PPP'S AND ADJUVANTS
	CHAPTER V	PACKAGING, LABELLING, ADVERTISING
	CHAPTER VI	PLACING ON THE MARKET
	CHAPTER VII	IMPORT
	CHAPTER VIII	CONTROL
	CHAPTER IX	USE
1	CHAPTER X	RESIDUES
	CHAPTER XI	EMERGENCIES
	CHAPTER XII	EQUIPMENT
	CHAPTER XIII	SERVICES
	CHAPTER XIV	ADVISORY BODY
	CHAPTER XV	RECORDS, GATHERING AND SHARING OF INFORMATIONS
	CHAPTER XVI	THE FUNDS
	CHAPTER XVII	CONTROL
	CHAPTER XVIII	PENALTIES
	CHAPTER XIX	FINAL AND TRANSITIONAL PROVISIONS
. C	EUREG Forum XVI, 15/16 Octob	per 2012

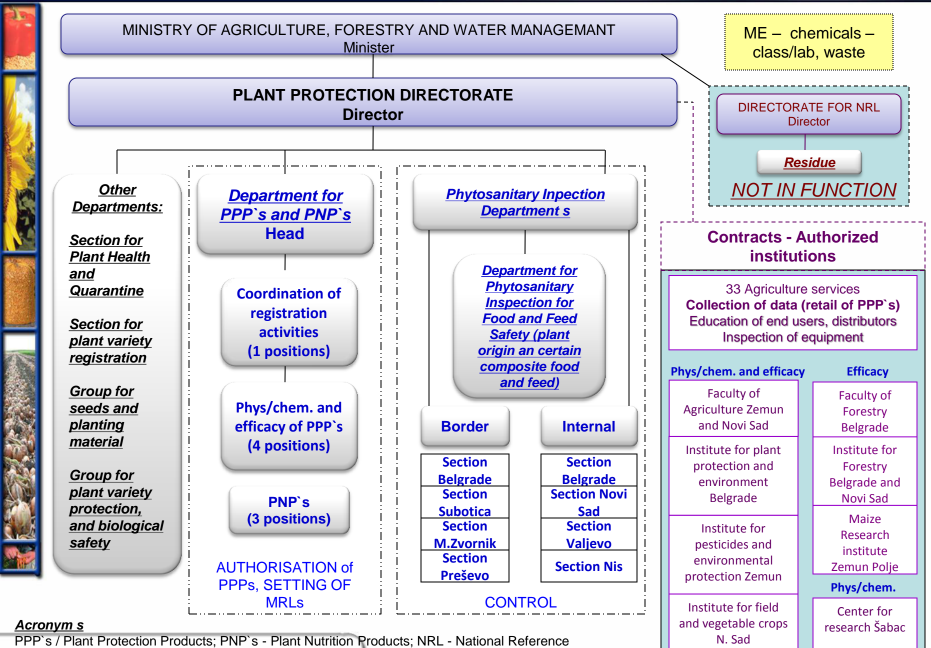


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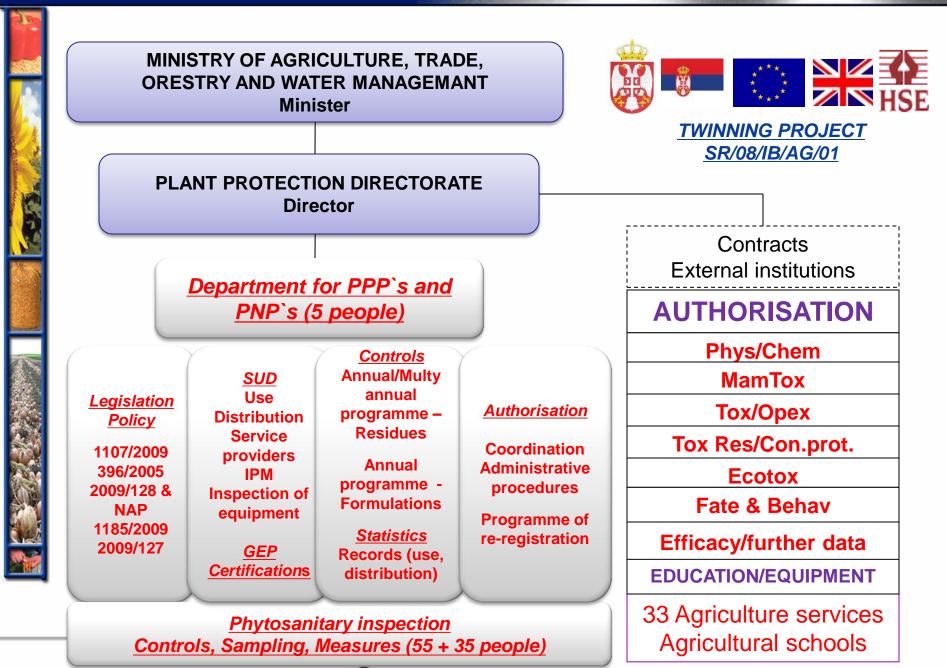
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Laboratories; MEMSP - Ministry of Environment, Mining and Spatial Planning



Law on Plant Protection Products – AUTHORISATION

FORESTRY AND WATER MANAGMENT						
PRESENT STATUS		PLAN				
SRB	EU	SRB	EU	Adoption		
<ul> <li>The Law on Plant Protection Products (O.G. of RS No 41/09)</li> <li>✓The law on Plant Protection (OJ of FRJ, No 24/98 and 26/98 and OG of RS, No 101/2005), apply only Articles 47, 48, 50, 52, 54, 55, 56 and 57</li> <li>✓The Rulebook on pesticide testing methods (OJ of FRJ, No 63/99 and 65/99 and OG of RS, No 93/05)</li> <li>✓The list of minor uses (Official Journal of FRJ, No 6/03)</li> </ul>	Directive 91/414/EEC Basic provisions of the Regulation 1107/2009, Directive 2009/128/EC, Directive 2009/127/EC, Regulation (EC) 1185/2009 and Regulation (EC) 396/2005	New Law <b>Drafted – SR/08/IB/AG/01</b> Public consultations September/November 2012 Opinion of Ministries and Government – November/December2012 Enter to Parliament Procedure November/December 2012	Regulation (EC) 1107/2009 Directive 2009/128/EC Directive 2009/127/EC Regulation (EC) 1185/2009 Regulation (EC) 396/2005	At the latest IV quarter 2013		
The Rulebook on content of the List of approved active substances ( <i>O.G. RS No 92/2011</i> )	-	The List of approved active substances - (without <i>Confirmatory data)</i> ( <b>DRAFTED</b> )	Comm. Reg. (EC) 540/2011 (incl. amend.)	At the latest IV quarter 2013		
The Rulebook on content and manner of treatment and keeping of documentation for assessment of active substances and basic substances ( <b>0.G. of</b> <b>RS No 69/2012</b> )	Comm. Reg. (EC) 544/2011	-	-	-		
The Rulebook on content and manner of treatment and keeping of documentation for assessment of plant protection products <b>O.G. of RS No 69/2012</b> )	Comm. Reg. (EC) 545/2011	-	-	-		
The Rulebook on labelling requirements, standard phrases and safety precautions for special risks to human or animal health or the environment and handling with empty packaging of PPP's ( <b>O.G. of RS No 21/2012</b> )	Comm. Reg. (EC) 547/2011	-	-	-		
- Wien, CEUREG Forum XVI, 15/16 October 201	-	The Rulebook on uniform principles for evaluation and authorisation of PPP`s ( <i>in</i> <i>procedure of adoption</i> )	Comm. Reg. (EC) 546/2011	At the latest IV quarter 2013		

# **Programme of re-registration**

2017

### Elements of legislation. Articles 11-25 of existing law or New Law

Accession (exact date unknown)

2020?

Withdrawal of products containing active substances subject to a 'non-inclusion' decision in the EU. Phase out proposed 6+6+6. PREPARED

26 non appr. a.s.- 74 PPP`s 3 a.s. not EAS/NAS - 5 PPP`s 11 pend. a.s. / NAS - 14 PPP`s **New products:** Apply EU standards – Appropriate Annex II and III data required or letter of access. Technical specification verified as acceptable. Uniform Principle assessment. *Data protection applied*. Where possible a recognition process is favoured (using UP assessments from EU MSs) - *Recognition criteria – properly and clearly defined*.

2016

Group of substances Deadlines submission per gruop No submission then product revoked. If source a.s. not equivalent then product approvals revoked or change of source.

2015

2014

### 2011

### 2012 2013

#### **Preparatory period**

- •List of approved substances *DRAFTED*
- Annex II and Annex III
   requirements <u>ARE</u>
   <u>PUBLISHED</u>
- •Annex IV and Annex V <u>ARE PUBLISHED</u>
- Annex VI proc. of aadoption
- •Communication strategy is established
- •NEW LAW <u>DRAFTED</u>

Access to Annex II (a.s. data) -Compliance of technical specification, Compliance with Part A restrictions

About 840 authorised products About 100 new products

216 active substances Initial data indicates:

- c 330 sources likely to be EU compliant
- a further 170 sources more uncertain

#### Existing product alignment (reregistration) Based (as far as

2019

2018

possible) on a recognition process (using UP assessments from EU MSs) and aligned (as far as possible) with the renewal programme (allowing a period for EU Member States to complete renewal under the Regulation to allow those fully compliant authorisations to be recognised in Serbia.

# Programme of re-registration

### The Law on Plant protection Products (O.G. of RS No 41/09)

Validity Period, Extension of the Registration Validity

Article 22

### Paragraph 4

The Ministry may, ex officio, review the decision on registration with the aim of verifying the fulfillment of the requirements referred to in Article 15 of this Law and, for these purposes, demand that the manufacturer of registered plant protection products or the persons referred to in Article 21 paragraph 1 of this Law to submit the additional documentation and/or the data necessary for reassessment.

### Paragraph 5

The period for which the **decision** on registration has been issued may also be **extended** if it is necessary **to obtain additional documentation and conduct reassessment** in the procedure of extension of registration and/or **review of the decision on registration**.

Wien, CEUREG Forum XVI, 15/16 October 2012

Draft Law on Plant Protection Products

**Revision of registration (authorisation)** 

### Article 38

### Paragraphs 1, 2 and 3

Plant protection product registered (authorised) for placing on the market and use in accordance with the regulations which by adoption of this Law ceased to be valid **are subject to the procedure for revision of registrations (authorisations).** 

The Minister shall prescribe a programme of work for the gradual examination and revision of registered (authorised) plant protection products (hereinafter referred as: Programme of revision), taking into account programme for the renewal of approval of the active substance for inclusion in the List of approved substances in the EU.

The Programme of revision referred to in the paragraph 2 of this Article **shall prescribe a specified period in which authorisation holders shall submit all requisite data necessary for the implementation of the programme prescribed** as well as the format and content of the applications for the revision of plant protection products.



Withdrawal of products containing active substances subject to a 'non-inclusion' decision in the EU. Phase out proposed 6+6+6 (PREPARED)

PHASE I – Scope of work

# 26 NON APPROVED AS.- 74 PPP`S

# 4 A.S. NOT EAS/NAS - 6 PPP`S

### 11 PENDING A.S. / NAS - 14 PPP`S

### THE LIST OF APPROVED SUBSTANCES

HASEI – Scope of work

ART A1: The List of active substances approved on the EU level PART A1.1: AS deemed to have been approved under regulations of the EU PART A1.2: AS approved under regulations of the EU

PART A2. The List of pending active substances

		P	PART A1.1: Act und			eemed to he Europe		• •
	No	Common Name, Identification Numbers	IUPAC Name	Purity	Entry into force	Expiration of inclusion	Data protected until	Specific provisions
	25	Glyphosate CAS број: 1071- 83-6 CIPAC број: 284	N- (phosphonomet hyl)-glycin	950 g/kg	1 July 2002	31 December 2015		Only uses as herbicide may be authorised . In the process of authorisation CA must takes into account conclusions of the review process of the active substance of the relevant bodies of the European Union. In this overall assessment CA must pays particular attention to the protection of the groundwater in vulnerable areas, in particular with respect to non- crop uses.
wien, (	JEUR	EG Forum XVI, 15/	76 October 2012					

IN] ORE	ISTRY OF AGRICULTURE, ESTRY AND WATER MANAGMENT PHASE – Scope of Work													
r		PART A	A1.2: Active sul	bstances a	approvec	l under r	egulatio	ns of the European Union						
	No	Common Name, Identification Numbers	IUPAC Name	Purity	Entry into force	Expiratio n of inclusion	Data protected until	Specific provisions						
	23	Bifenthrin CAS No 82657-04-3 CIPAC No 415	2-methylbiphenyl- 3- ylmethyl (1RS,3RS)-3- [(Z)- 2-chloro-3,3,3- trifluoroprop-1- enyl]- 2,2- dimethylcycloprop anecarboxylate or 2-methylbiphenyl- 3- ylmethyl (1RS)- cis-3- [(Z)-2- chloro-3,3,3- trifluoroprop-1- enyl]- 2,2- dimethylcycloprop anecarboxylate	$\geq$ 930 g/kg Impurities: Toluen not more than $\mu$ 5 g/kg.	1 August 2012	31 July 2019		<ul> <li>PART A:</li> <li>Only uses as insecticide may be authorised .</li> <li>PART B: In the process of authorisation conclusions of the review process of the active substance of the relevant bodies of the European Union must take into account.</li> <li>In this overall assessment CA must pay particular attention to:.</li> <li>the persistency in the environment ,</li> <li>the risk for bioaccumulation and biomagnification ,</li> <li>the protection of operators and workers, ensuring that conditions of use include the application of adequate personal protective equipment, where appropriate ,</li> <li>the risk to aquatic organisms, in particular fish and invertebrates, non-target arthropods and bees, ensuring that conditions of authorisation include risk mitigation measures, where appropriate .</li> </ul>						
			PAR	TA2. The	ctive sub	ostances								
	No		ommon Name, ification Numbers		IUPAC Name			Specific provisions						

Hlorantraniliprol САЅ број: 500008-45-7

3

3-brom-4'-hlor-1-(3-hlor-2-piridil)-2'-metil-6'-(metilkarbamoil)pirazol-5-karboksanilid

Plant protection products Coragen 20 SC and Voliam targo 063 SC - insecticides ...

PHASE I - Scope of work

NON-APPR	OVED A.	S./PPP`s APP	PRO	VALS VA	LID A	FTER 20	13	
A.S.	PPP`s	A.S.		PPP`s		A.S.	PP	P`s
Acetochlor	30	Dinocap		2	Carbo	ofuran	2	2
Alachlor	1	Fenarimol		1	Carbo	osulfan	1	l
Dichlobenil	1	Procymidone		3	Nova	luron	1	1
Lactofen	1	Vinclozolin		1	Trich	lorfon	1	1
Paraquat- dichloride	2	Azinphos- methyl		2	Ferric phos	c- phate	1	1
Propisochlor	1	Dichlorvos		3	Brodifacoum		3	3
Trifluralin	6	Fenitrothion		2	Chlor cinon	opha- e	2	2
Butralin	1	Fenthion		3	Chole	ecalciferol	1	1
Diniconazole	2	Phoxim		1	TOT	AL	7	4
CATEGORY	A.S.	PPP`s	CA		(	A.S.	PPP	`s
HERBICIDE	7	42	IN	SECTIDE		9	16	
PGR	1	1	LIN	MACIDE		1	1	
FUNGICIDE	5	9	RC	DENTIC	IDE	3	6	

## VALIDITY OF APPROVALS / ADMINISTRATIVE EXTENSIONS

Y	EAR	2012	2013	2014	2015	2016	2017	TOTAL
	Validity	41	160	113	51	58	86	
PPP`s	Conditi- onal validity	2	6	7	8	10	4	
	In the proce- dure	-	20	-	-	-	-	
SUBTO <sup>-</sup>	TAL	43	186	120	59	68	90	566
ADJUVA (data pre informat	esented as	1	3	-	2	-	1	7
SUBTO	TAL	44	189	120	61	68	91	573

Access to Annex II (a.s. data) - compliance of technical specification, Compliance with Part A restrictions

ASE II - Scope of work

About 840 authorised products About 100 new products

216 active substances

Initial data indicates: • c 330 sources likely to be EU compliant • a further 170 sources more uncertain

### The Law on Plant protection Products (O.G. of RS No 41/09)

### Documentation for Assessment of Active Substances

### Revision of registration (authorisation)

**Draft Law on Plant Protection** 

**Products** 

#### Article 12

#### Paragraph 2

If a PPP's contain any A.S. that is already entered in the List of Approved Substances, such A.S. shall not be reassessed and, in such case:

- the manufacturer shall not be obliged to submit the documentation referred to in paragraph 1 of this Article, other than the evidence related to the identity of the A.S;
- 2) The Ministry shall consider the conditions under which the A.S. has been entered in the List of Approved Substances and determine whether there are any significant differences between the purity level and content and characteristics of the impurities of the A.S. in comparison with the composition of the A.S. established in the documentation based on which such A.S. has been entered in the List of Approved Substances.

### Definitions

### Article 3

12) List of approved A.S. (hereinafter referred to as: the List of Approved Substances) shall mean an inventory of A.S. approved for use in PPP's, which complies to the list of A.S. in the territory of the European Union.

### Article 38

Paragraph 4

According to the Programme of revision referred to in the paragraph 2 of this Article authorisation holders shall submit:

- The information needed to identify the active substance in accordance with Article 30 paragraph 1 item 2 of this Law, taking into account the conditions of inclusion in the List of approved substances, and evidence that the composition does not differ significantly in degree of purity and nature of impurities, from the composition on which the EU approval is based;
- 2) The dossier for plant protection product in accordance with Article 30 paragraph 5 of this Law, or they shall demonstrate that their registered (authorised) product meets the requirements of Article 27 of this Law, taking into account the outcome of the programme for the renewal of approval of the active substance and product authorisations within the EU in ensuring the requirements of Article 27 are met;
- 3) Further active substance and plant protection product data in line with those laid out in Article 37 if it is neccessary and appropriate.

Wien, CEUREG Forum XVI, 15/16 October 2012

# **Programme of re-registration**

# COMPLIANCE OF TECHNICAL SPECIFICATION

– Scope of work

✓ The source of the A.S. on which EU approval is based

- ✓ The source of the A.S. is identical to the A.S. on which EU approval is based (letter of access)
- ✓ The source of the A.S. is evaluated as equivalent to the source of A.S. on which EU approval is based

✓ Evaluation of equivalency of the source of the A.S.

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PHASE	– Sco	pe of work

ACTIVE SUBSTANCES	NUMBER of A.S.	NUMBER of PPP`s
HERBICIDE	64	
HERBICIDE MIXTURE	30	About 330
HERBICIDE/SAFENER	9	
PGR	9	13
FUNGICIDE	83	About 200
FUNGICIDE MIXTURE	74	About 280
INSECTICIDE	48	
INSEKTICIDE MIXTURE	8	About 190
INSECTICIDE/FUNGICIDE MIXTURE	4	
ACARICIDE	7	7
NEMATOCIDE	1	1
LIMACIDE	2	4
RODENTICIDE	3	13
	TOTAL	About 840
NEW REGISTERED PPP`S (a	nnouncements)	About 100

-	
Sol.	

Group	Submission date	Number of products in group	Number of A.S. in group
Group 1	1 July 2014	83 + 53	37
Group 2	1 January 2015	105 + 76	21
Group 3	1 July 2015	112 + 74	31
Group 4	1 January 2016	130 + 42	30
Group 5	1 July 2016	74 + 6	24
Group 6	1 January 2017	111 + 51	47

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# PHASE II - Scope of work

		GROU	P 1 / 1 Jul	y 2014		GROUP 2 / 1 January 2015			
2	2,4-D	Delta- methrin	lodosul- furon	Oxa- diargyl	Pyraclo- strobin	Chloro- thalonil	Glypho- sate	Pymetro- zine	
2	2,4-DB	Desme- dipham	Iprodione	Oxasul- furon	Thiram	Chlorpyri- fos	Isoprotu- ron	Thiaben- dazole	
c	alpha- cyper- methrin	Dimethen- amid-P	Iprovali- carb	Pendi- methalin	Trifloxy- strobin	Cyper- methrin	Lambda- cyhalo- thrin	Thifensul- furon- methyl	
E	Benalaxyl	Ethofume- sate	Isoxaflutol	Phenme- dipham	Warfarin	Diquat dibromide	Mancozeb	Thiopha- nate- methyl	
	Benta- zone	Famoxa- done	Linuron	Picoxy- strobin	Ziram	Esfenva- lerate	Metalaxyl- M	Tribenuro n-methyl	
	Bromo- kynil	Fenami- done	Maleic- hydrazide pota- ssium salt	Propico- nazole		Fenhexa- mid	Metiram		
	Chlor- propham	Foram- sulfuron	Mecoprop DMA	Propineb		Flora- sulam	Met- sulfuron- methyl		
	Cyazo- amid	Imazamox	Meso- trione	Propyz- amide		Flumioxa- zine	Prosulf- uron		

	G	ROUP 3 /	1 July 20 <sup>-</sup>	15	GRO	OUP 4 / 1	January 2	016
	Amido- sulfuron	Cyprodinil	Folpet	Pirimiphos -methyl	Abamectin	Fenoxa- prop-P- ethyl	Meta- mitron	See algae extract ( <i>Ecklonia</i> <i>maxima</i> extracts)
	B.thuringi- ensis subspec.	Dicamba	Fosetyl- aluminium	Propamo- carb hydrochlo- ride	Aluminium phosphide	Fenpropi- morph	Metaza- chlor	Sulcotri- one
	кurstaki and subspec. tenebri- onis	Difenoco- nazole	glufosinate ammonium	Prosulfo- carb	Calcium carbide	Fenpyro- ximate	Methomyl	Sulphona- ted fish oil
	Captan	Dimetho- ate	Metcona- zole	Pyrime- thanil	Cymoxanil	Flazasul- furon	Nicosul- furon	Tebucona- zole
	Chlorida- zon	Dimetho- morph	methiocarb	Rimsul- furon	Difenco- nazole	Fluazinam	Plant oils / rape seed oil	Triadime- nol
	Clofen- tezine	Fipronil	metribuzin	Triclopyr	Difluben- zuron	Imidaclo- prid	Pyriproxy- phen	Zoxamide
	Cloma- zone	Fludi- oxonil	oxamyl	Trinexa- pac-ethyl	Diflufeni- can	Lenacil	Pythium oligandrum	
	Clopyralid	Flusilazole	phosmet	Triticona- zole	Epoxico- nazole	Magne- sium	Quinoxy- phen	

PHASE II - Scope of work

phosphide

GROUP 5 / 1 July 2016			GROUP 6 / 1 January 2017						
Acetami- prid	Metho- xypheno- zide	Propa- quizafop	Thiaclo- prid	1- decanol	Carben- dazim*	Dithia- non	Fluroxy- pyr	Oxy- fluorfen	Spiroxa- mine
Bupro- fezin	Paraffin	Pyrida- ben	Triflusul- furon- methyl	6-benzyl- adenine	Carboxin	Dodine	Futriafol	Pency- curon	Tau- fluva- linate
Chlorme- quat chloride	oil 64742- 46-7	Quizalo- fop-P- ethyl	Zeta- cyper- methrin	Azoxy- strobin	Cletho- dim	Fenaza- quin	Hexyt- hiazox	Prochlo- raz	Tebufe- nozide
Copper from copper (I) oxyde	72623- 86-0 8042-47-	Quizalo- fop-P- tefuryl	Zinc phos- phide	Benthi- avalicarb	Clothi- anidin	Fenoxy- carb	Kreso- xim- methyl	Prohexa- dione	Tefluthrin
Haloxy- fop-P- methyl	97862-	S- metola- chlor		Bifen- thrin	Cycloxy- dim	Fluazifop -P-butyl	Lime sulphur	Proqui- nazid	Terbu- thylazine
Indoxa- carb	82-3	Sulphur		Boscalid	Cypro- conazole	Fluopi- colide	Metal- dehyde	Prothio- conazole	Thiame- thoxam
Lufenu- ron	Napro- pamide	Tebufen- pyrad		Broma- diolone	Dazomet	Fluquin- conazole	Metra- fenone	Spinosad	Trito- sulfuron
Mala- thion	Pencona -zole	Tetraco- nazole		Bupirim- ate	Dimoxy- strobin	Fluro- chlori- done	Myclo- butanil	Spiro- diclofen	

\*approval expires in 2014

PHASE II - Scope of work

Ŀ	PRESENT STATUS		PLAN			
	SRB	EU	SRB	EU	Adoption	
	<ul> <li>The Law on Plant Protection Products (O.G. of RS No 41/09)</li> <li>✓The Rulebook on pesticides trade, import and sampling (O. J. of FRY No 59/01 and O. G. of RS No 104/05)</li> <li>✓The Rulebook on services providers in plant protection and inspection of equipments for pesticide application (O. J. of FRY No 42/99)</li> </ul>	Directive 2009/128/EC, Directive 2009/127/EC, Regulation (EC) 1185/2009	New Law <b>Drafted – SR/08/IB/AG/01</b> Public consultations September/November 2012 Opinion of Ministries and Government – November/December2012 Enter to Parliament Procedure November/December 2012	Directive 2009/128/EC Directive 2009/127/EC Regulation (EC) 1185/2009	At the latest IV quarter 2013	
	The rulebook on form and content of application for entry into the Register Distributors and Importers of plant protection products ( <i>O.G. of RS No 5/10</i> )	-	Amendments of the Rulebook after adoption of the new Law ( <b>DRAFTED</b> )	-	Atter IV quarter 2013	
	The Rulebook on conditions in terms of facilities, equipment and qualification of personnel to be met by the distributor or importer for entry into the Register Distributors and Importers of plant protection products ( <i>O.G. of RS No 21/12</i> )	<i>Directive 2009/128/EC Articles 5, 6, 13</i>	Amendments of the Rulebook after adoption of the new Law ( <b>DRAFTED</b> )	Directive 2009/128/EC	Atter IV quarter 2013	
	The Rulebook on labelling requirements, standard phrases and safety precautions for special risks to human or animal health or the environment and <u>handling with empty</u> <u>packaging of PPP's (O.G. of RS No</u> 21/12)	Comm. Reg. (EC) 547/2011 Directive 2009/128/EC Articles 13(1), items b, e	Amendments of the Rulebook after adoption of the new Law ( <i>DRAFTED</i> )	<i>Directive 2009/128/EC</i>	Atter IV quarter 2013	

### Law on Plant Protection Products – Residues

32	PRES	ENT STATUS	PLAN			
	SRB	EU	SRB	EU	Adoption	
North Contraction of the second se	Rule on maximum residue levels of plant protection products in or on food and feed of plant and animal origin ( <i>O.J. of RS</i> <i>No 25/10</i> )	Regulation (EC) No 396/2005 Comm. Reg. (EC) No 178/2006 (Annex I), Comm. Reg. (EC) No 149/2008 (Annex II, III, IV), Comm. Reg. (EC) No 260/2008 (Annex VII) and their amendments - till March 2010	Amendments of the Rulebook ( <b>DRAFTED</b> )	Amendments - after March 2010	IV quarter 2012	
	-	-	The Rulebook on post- registration control of PPP`s for 2013 ( <i>In</i> <i>procedure of adoption</i> ) (789 samples – 526 from domestic production , 263 from import)	Comm. Reg. (EC) No 788/2012	IV quarter of 2012	
Wien, C	- CEUREG Forum XVI, 15/1	- 6 October 2012	Rule on methods of sampling and analyses of residues of PPP's in food ( <i>In procedure of</i> <i>adoption</i> ) Guidance on methods of sampling of food plant origin - 2005	Commission Directive 2002/63/EC	IV quarter of 2012	

Article	Related to	Actions
Article 44	IPM: Plant protection products shall be used in accordance with the principles of good agricultural practice and integrated pest management	<ul> <li>By-law is drafted (basic principle)</li> <li>TAIEX AGR 34820, 18 to 19 January 2010 - Workshop on Integrated pest management (Fitosanitario Regione Emilia- Romagna), Principles and Criteria of Integrated Pest Management</li> <li>Twinning Project SR2005/IB/AG/02, 22 - 24 September 2010 - Workshop on Integrated pest management, Decision Support System for Integrated Pest Management, Guidelines</li> <li>USDA funds (2008, 2011) – Integrated production of potato, vegetables</li> </ul>
Article 46	Trainings of end users of PPPs	<ul> <li>Start in 2005 with USDA</li> <li>2006: Manual</li> <li>2007: Training of trainers (people from regional Agricultural services - 76)</li> <li>2009: Pilot project with USAID Agribusiness Project / 500 farmers are educated</li> <li>2011: over 2000 farmers are educated</li> <li>2011: Additional trainings for trainers (held in October – communication)</li> <li>2013: Rules on program of education (drafted)</li> </ul>
Article 51	Inspection of Equipment	<ul> <li>Start in 2010 with USAID Agribusiness Project</li> <li>2010/2011: Training of trainers (eng. agr. mech. from regional Agricultural services and Agricultural schools - 32)</li> <li>2013: Rules on inspection of equipment (first draft is prepared)</li> <li>TAIEX AGR 48162, 6 to 7 June 2012 – Workshop on Pesticide application equipment</li> </ul>



<u>Thank you for your</u> attention

