PEST STATUS OF THE LIST OF QUARANTINE ORGANISMS OF THE RUSSIAN FEDERATION FOR POTATOES

Phytosanitary guarantees provided for the export of seed potatoes to the Russian Federation

[Please indicate in the right-hand side column how each quarantine harmful organism is controlled in your territory if present. This should include how a PFA, PFPP or PFPS is justified and maintained – i.e. by survey, visual inspections, sampling, testing etc.]

Quarantine Harmful	EU Status	How are guarantees provided
Organism (HO)		
I. Quarantine objects absent	in the territory of the Russia	an Federation
Plant pests	1	
Andian <i>Premnotrypes</i> spp.	(Non-European)	Not present in EU
	Regulated by the Plant	
	Health Directive	
	2000/29/EC - Annex IAI	
Epitrix cucumeris (Harris)	Regulated by emergency	Visual inspections. In case of
	measures 2012/270/EU.	appearance, the batch is immobilised
	movement from	and controls will be doubled
	demarcated area	
	permitted after	
	decontamination	
Epitrix tuberis Gentner	Regulated by emergency	Visual inspections. In case of
	measures 2012/270/EU	appearance, the batch is immobilised
	movement from	and controls will be doubled
	demarcated area	
	permitted after	
	decontamination	
Fungous causative agents o	f plant diseases	
Thecaphora solani Thirum et	Regulated by the Plant	Not present in EU
O'Brien.(=Angiosorus solani)	Health Directive	
,	2000/29/EC - Annex IAI	
Viral causative agents of pla	nt diseases	
Potato Andean latent	Regulated by the Plant	Not present in EU
tymovirus	Health Directive	
	2000/29/EC - Annex IAI	
Potato Andean mottle	Regulated by the Plant	Not present in EU
comovirus	Health Directive	
	2000/29/EC - Annex IAI	
Potato T trichovirus	Regulated by the Plant	Not present in EU
	Health Directive	
	2000/29/EC - Annex IAI	
Potato yellowing alfamovirus	Regulated by the Plant	Not present in EU
	Health Directive	
	2000/29/EC - Annex IAI	

Nematode causative agents o	f plant diseases	
Globodera pallida (Stone) Behrens	Regulated by the Plant Health Directive 2000/29/EC - Annex IAII Annex IVAI Annex IVAII Annex IB Regulated by control	It is done a systematic analysis before sowing. It is ban the sowing if there are cysts on the plots and farmers have to fulfil the statutory period. Also it is done soil testing (sampling and Laboratory analysis every year). In case of appearance, the batch is immobilised
Columbian Meloidogyne chitwoodi	Directive 2007/33/EC Regulated by the Plant Health Directive 2000/29/EC - Annex IAII Movement of tubers permitted from PFPP & PFA. Inspection and sampling of the tubers after harvest	and controls will be doubled Visual inspection and testing (sampling and Laboratory analysis every year). In case of appearance, the batch is immobilised and controls will be doubled.
Plants	T	
<i>Iva axillaris</i> Pursh.	Not regulated by EU law	
Ipomoea hederacea L.	Not regulated by EU law	
Ipomoea lacunose L.	Not regulated by EU law	
Solanum carolinense L.	Not regulated by EU law	
Solanum elaeagnifolium Cav.	Not regulated by EU law	
Helianthus ciliaris DC.	Not regulated by EU law	
Striga spp (all types)	Not regulated by EU law	
Cenchrus pauciflorus Benth.	Not regulated by EU law	
Bidens pilosa L.	Not regulated by EU law	
II. Quarantine objects, stenoto	ppic in the territory of the Ru	ussian Federation
Phthorimaea operculella Zell.	Not regulated by EU law	Visual inspections. In case of appearance, the batch is immobilised and controls will be doubled
Fungous causative agents of	plant diseases	
Synchytrium endobioticum (Schilb.) Percival	Regulated by Plant Health Directive 2000/29/EC Annex IAII Annex IVAI Annex IVAII Regulated by control Directive 69/464/EC	Visual inspections. In case of appearance, the batch is immobilised and controls will be doubled
Bacterial causative agents of		
Ralstonia solanacearum (Smith) Yabuuchi et al.	Regulated by Plant Health Directive 2000/29/EC Annex IAII Annex IVAI Annex IVAII Regulated by control	Sampling and Testing 200 tubers per lot in all the lots before the certification of the lot. In case of appearance, the batch is immobilised and controls will be doubled

	Directive 98/57/EC			
Nematode causative agents of plant diseases				
Globodera rostochiensis (Woll.) Behrens.	Regulated by Plant Health Directive 2000/29/EC Annex IAII Annex IVAI Annex IVAII Regulated by control Directive 2007/33/EC	It is done a systematic analysis before sowing. It is ban the sowing if there are cysts on the plots and farmers have to fulfil the statutory period. Also It is done soil testing (sampling and Laboratory analysis every year). In case of appearance, the batch is immobilised and controls will be doubled		
Plants				
Ambrosia psilostachya DC	Not regulated by EU law			
Ambrosia artemisiifolia L.	Not regulated by EU law			
Ambrosia trifida L	Not regulated by EU law			
Acroptilon repens DC.	Not regulated by EU law			
Solanum rostratum Dun.	Not regulated by EU law			
Solanum triflorum Nutt.	Not regulated by EU law			
Cuscuta spp.	Not regulated by EU law			