ANNEX II – List of by-lows on emergency measures against introduction of specific harmful organisms with relevant provisions for import requirements

These special requirements must be mentioned on the Phytosanitary Certificate under the rubric "Additional Declaration" as a text.

Harmful organism to which the legislation refers	Specified plants	Countries in which specified plants originates and to which specific import requirements applies	Specific import requirements that must be fulfilled and stated on the Phytosanitary Certificate under the rubric "Additional Declaration" as a text	Legislation of Republic of Serbia where are prescribed specific import requirements
Rhynchophorus ferrugineus (Olivier)	Plants, other than fruit and seeds, having a diameter of the stem at the base of over 5 cm of - Areca catechu, - Arecastrum romanzoffianum (Cham) Becc, - Arenga pinnata, - Borassus flabellifer, - Brahea armata, - Butia capitata, - Calamus merillii, - Caryota maxima, - Caryota cumingii, - Chamaerops humilis, - Cocos nucifera,	Originating in all countries	Official statement that the specified plants, including those collected from natural habitats: 1) have been grown throughout their life in a country where the <i>Rhynchophorus ferrugineus</i> (Olivier) is not known to occur; OR 2) have been grown throughout their life in a pest-free area, established by the national plant protection organization in the country of origin in accordance with relevant International Standards for Phytosanitary Measures; under the rubric 'place of origin' the name of the pest-free area shall be	Article 2. of Rulebook on measures to detect, to prevent the spread and to eradicate the harmful organism <i>Rhynchophorus ferrugineus</i> (Olivier), method to demarcate infected zone, buffer zone and area without harmful organism, the conditions for completion of ordered measures and the notification of measures taken "Official Gazette of RS", No. 101/2013

	 Corypha gebanga, Corypha elata, Elaeis guineensis, Howea forsteriana, Jubea chilensis, Livistona australis, Livistona decipiens, Metroxylon sagu, Oreodoxa regia, Phoenix canariensis, Phoenix dactylifera, Phoenix sylvestris, Sabal umbraculifera, Trachycarpus fortunei and Washingtonia spp. 		mentioned; OR 3) have, during a period of at least one year prior to export, been grown in a place of production: (1) which is registered and supervised by the national plant protection organization in the country of origin, and (2) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus (Olivier) or application of appropriate preventive treatments, and (3) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus (Olivier) have been observed.	
Dryocosmus kuriphilus Yasumatsu	Plants or parts of plants of the genus <i>Castanea</i> Mill., intended for planting, other than fruit and seeds	Originating in all countries	Official statement that 1) the specified plants have been grown throughout their life in places of production in countries where Dryocosmus kuriphilus Yasumatsu is not known to occur; OR 2) the specified plants have been	Article 2. of Rulebook on measures to detect, to prevent the spread and to eradicate the harmful organism <i>Dryocosmus kuriphilus</i> Yasumatsu, method to demarcate infected zone, buffer zone

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			grown throughout their life in places	and area without harmful
			of production in a pest-free area,	organism, the conditions
			established by the national plant	for completion of ordered
			protection organisation in the country	measures and the
			of origin in accordance with relevant	notification of measures
			International Standards for	taken
			Phytosanitary Measures and under the	
			rubric 'place of origin' the name of the	("Official Gazette of RS",
			pest-free area shall be mentioned.	No. 98/2013)
Gibberella	Plants of the genus <i>Pinus</i> L. and the	Originating in	Official statement that the specified	Article 2. of Rulebook on
circinata	species Pseudotsuga menziesii,	all countries	plants originate in a place of	measures to detect, to
Nirenberg &	intended for planting, including		production which is registered and	prevent the spread and to
O'Donnell	seeds and cones for propagation		supervised by the national plant	eradicate the harmful
	purposes		protection organisation in the country	organism Gibberella
			of origin, AND	circinata Nirenberg &
				O'Donnell, method to
			1) they have been grown throughout	demarcate infected zone,
			their life in countries where	buffer zone and area
			Gibberella circinata Nirenberg &	without harmful organism,
			O'Donnell is not known to occur;	the conditions for
			OR	completion of ordered
			2) they have been grown throughout	measures and the
			their life in a pest-free area,	notification of measures
			established by the national plant	taken
			protection organization in the country	
			of origin in accordance with relevant	("Official Gazette of RS",
			International Standards for	No. 108/2013)
			Phytosanitary Measures. The name of	
			the pest-free area shall be mentioned	
			under the rubric 'place of origin';	
			OR	
			3) they originate in a place of	

			production where no signs of Gibberella circinata Nirenberg &	
			O'Donnell have been observed during	
			official inspections within a period of	
			two years prior to export and have	
			been tested immediately prior to	
			export.	
Potato spindle	Plants of the genus Brugmansia	Originating in all	Official statement that specified plants	Point 1 of Order on
tuber viroid	Pers. spp., and the species Solanum	countries	originate in and have been grown	conducting special
	jasminoides Paxton, intended for		throughout their life in a place of	phytosanitary inspections
	planting, including seeds		production which is registered and	for detection of harmful
			supervised by the national plant	organisms Potato spindle
			protection organization of the country	tuber viroid, and on
			of origin, and that	measures to be taken in
				case of occurrence of this
			1) is in countries where <i>Potato spindle</i>	harmful organism
			tuber viroid is known not to occur;	
			OR	(Official Gazette of RS,
			2) is in a pest-free area, established by	No. 108/2013)
			the national plant protection	
			organisation in the country of origin in	
			accordance with relevant International	
			Standards for Phytosanitary Measures.	
			The name of the pest-free area shall be	
			mentioned under the rubric 'place of	
			origin';	
			OR	
			3) where all lots of specified plants	
			have been tested and found free from	
			Potato spindle tuber viroid, prior to	
			movement;	
			OR	

			4) where all associated mother plants	
			of the specified plants have been	
			tested and found free from <i>Potato</i>	
			spindle tuber viroid, prior to	
			movement of the specified plants.	
			After testing, the growing conditions	
			are such that associated mother plants	
			and the specified plants will remain	
			free from <i>Potato spindle tuber viroid</i>	
			prior to movement.	
Pepino mosaic	Seeds of Lycopersicon	Originating in	Official statement that the tomato	Point 1 of Order on
virus	lycopersicum (L) Karsten ex Farw.	all countries	seeds have been obtained by means of	conducting special
			an appropriate acid extraction method,	phytosanitary inspections
			AND	for detecting harmful
				organism Pepino mosaic
			1) tomato seeds originate in areas in	virus, and on measures to
			which Pepino mosaic virus is known	be taken in case of
			not to occur;	occurrence or introduction
			OR	of this harmful organism
			2) that no symptoms of Pepino mosaic	
			virus have been observed on the plants	(Official Gazette of RS,
			Lycopersiconly copersicum(L)	No. 54/2011)
			Karstene x Farw. at the place of	
			production during complete cycle of	
			vegetation	
			OR	
			3) seeds have undergone official	
			testing for Pepino mosaic virus, on a	
			representative sample and using	
			appropriate methods, and have been	
			found, in these tests, free from Pepino	
			mosaic virus	

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Phytophthora	Plants, other than fruit and seeds of:	originating in	Official statement that:	Point 3 of Order on
ramorum	 Acer macrophyllum Pursh., 	the United		conducting special
Werres, De Cock	 Acer pseudoplatanus L., 	States of	1) plants originate in areas in which	phytosanitary inspections
& Man in 't Veld	Adiantum aleuticum (Rupr.)	America	non-European isolates of the harmful	for detecting harmful
sp. nov.	Paris,		organism are known not to occur. The	organism Phytophthora
	 Adiantum jordanii C. 		name of the area shall be mentioned	ramorum Werres, de Cock
	Muell.,		on the certificate under the rubric	& Man in 't veld sp. Nov.,
	– Aesculus californica		'place of origin';	and on measures to be
	(Spach) Nutt.,			taken in case of occurrence
	 Aesculus hippocastanum L., 		OR	or introduction of this
	- Arbutus menziesii Pursch.,			harmful organism
	- Arbutus unedo L.,		2) that the phytosanitary certificate	(0.00 1.1 G 0.DG((
	- Arctostaphylos spp. Adans,		was issued upon official verification	("Official Gazette of RS",
	- Calluna vulgaris (L.) Hull,		that no signs of non–European isolates	No.54/11)
	- Camellia spp. L.,		of the harmful organism have been	
	- Castanea sativa Mill.,		observed on any susceptible plants	
	- Fagus sylvatica L.,		during official inspections, including	
	- Frangula californica		laboratory testing of any suspicious symptoms carried out since the	
	(Eschsch.) Gray,		beginning of the last complete cycle of	
	- Frangula purshiana (DC.)		vegetation. On the certificate under the	
	Cooper,		rubric "Additional declaration" it	
	- Fraxinus excelsior L.,		shall be stated: "The plants have been	
			free from non-European isolates of	
			Phytophthora ramorum Werres, De	
	- Hamamelis virginiana L.,		Cock & Man in 't Veld sp. nov.".	
	- Heteromeles arbutifolia		Cock & Man in t veid sp. nov.	
	(Lindley) M. Roemer,			
	– Kalmia latifolia L.,			
	- Laurus nobilis L.,			
	- Leucothoe spp. D. Don,			
	 Lithocarpus densiflorus 			
	(Hook & Arn), Rehd.,			

- Lonicera hispidula (Lindl.)
Dougl ex Torr & Gray,
- Magnolia spp. L.,
- Michelia doltsopa Buch
Ham. Ex DC,
- Nothofagus obliqua
(Mirbel) Blume,
- Osmanthus heterophyllus
(G. Don,) P. S. Green,
- Parrotia persica (DC) C.A
Meyer,
- Photinia x fraseri Dress,
Pieris spp. D. Don,
– Pseudotsuga menziesii
(Mirbel) Franco,
- Quercus spp. L.,
- Rhododendron spp. L.,
other than <i>Rhododendron</i>
simsii Planch.,
- Rosa gymnocarpa Nutt.,
- Salix caprea L.,
Sequoia sempervirens
(Lamb. ex D. Don) Endl.,
- Syringa vulgaris L.,
- Taxus spp. L.,
- Trientalis latifolia (Hook),
Umbellularia californica
(Hook & Arn.) Nutt.,
- Vaccinium ovatum Pursh
and
- Viburnum spp. L.

Phytophthora	Wood of:	originating in	Official statement that:	Point 4 of Order on
· ·		the United	Official statement that.	
ramorum	- Acer macrophyllum Pursh.,		1) 1	conducting special
Werres, De Cock	 Aesculus californica 	States of	1) wood originates in areas in which	phytosanitary inspections
& Man in 't Veld	(Spach) Nutt.,	America	non–European isolates of the harmful	for detecting harmful
sp. nov.	 Lithocarpus densiflorus 		organism is known not to occur. The	organism Phytophthora
	(Hook. & Arn.) Rehd., and		name of the area shall be mentioned	ramorum Werres, de Cock
	Taxus brevifolia Nutt.;		on the Phytosanitary Certificate under	& Man in 't veld sp. Nov.,
	, and the second		the rubric 'place of origin';	and on measures to be
				taken in case of occurrence
			OR	or introduction of this
				harmful organism
			2) that the phytosanitary certificate	
			was issued upon official verification	(,,Official Gazette of RS",
			that the wood has been stripped of its	No.54/11)
			bark and:	
			- that it has been squared so as to	
			remove entirely the rounded	
			surface;	
			,	
			or	
			- that the water content of the	
			wood does not exceed 20 %	
			expressed as a percentage of the	
			dry matter;	
			dry matter,	
			or	
			or	
			- that the wood has been	
			disinfected by an appropriate hot-	
			air or hot water treatment;	

Phytophthora ramorum Werres, De Cock & Man in 't Veld sp. nov.	Wood of <i>Quercus</i> L., including wood which has not kept its natural round surface, originating in the United States of America	originating in the United States of America	OR 3) in the case of sawn wood with or without residual bark attached, if there is evidence by a mark 'Kiln-dried', 'KD' or another internationally recognised mark put on the wood or on its packaging in accordance with current commercial usage, that it has undergone kiln-drying to below 20 % moisture content, expressed as a percentage of dry matter, at time of manufacture, achieved through an appropriate time/temperature schedule. Official statement that the phytosanitary certificate was issued upon official verification that the wood has been stripped of its bark and: - that it has been squared so as to remove entirely the rounded surface; OR - that the water content of the wood does not exceed 20 % expressed as a percentage of the dry matter; OR - that the wood has been disinfected by an appropriate hot-air or hot water treatment;	Point 5 of Order on conducting special phytosanitary inspections for detecting harmful organism <i>Phytophthora ramorum</i> Werres, de Cock & Man in 't veld sp. Nov., and on measures to be taken in case of occurrence or introduction of this harmful organism ("Official Gazette of RS", No.54/11)
Bursaphelenchus xylophilus	Plants, other than fruits and seeds, of the following genera:	Originating in Portugal and,	Official statement that	Point 2 of Order on conducting special
(Steiner et	– Abies Mill.,	when	- the plants have been officially	phytosanitary inspections
Buhrer) Nickle et	– Cedrus Trew,	appropriate, in	inspected and found free from signs or	for detecting harmful

al.	 Larix Mill., Picea A. Dietr., Pinus L., Pseudotsuga Carr. and Tsuga Carr. 	Spain and other countries	symptoms of the harmful organism, AND - that no symptoms of the harmful organism have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation	organism <i>Bursaphelenchus xylophilus</i> (Steiner et Buhrer) Nickle et al., and on measures to be taken in case of occurrence or introduction of this harmful organism (,,Official Gazette of RS", No. 67/11)
Bursaphelenchus xylophilus (Steiner et Buhrer) Nickle et al.	Wood and isolated bark of conifers (Coniferales), except that of Thuja L. including that which has not kept it natural round surface, other than wood in the form of: - chips, particles, sawdust, wood waste or scrap obtained in whole or part from these conifers, - packing cases, boxes, crates, drums and similar packings, - pallets, pallet collars, box pallets or other load boards, - dunnage, spacers and bearers	Originating in Portugal and, when appropriate, in Spain and other countries	Official statement that that the phytosanitary certificate has been issued after an appropriate heat treatment to achieve a minimum core temperature of 56 °C for 30 minutes in order to ensure freedom from the harmful organism	Point 2 of Order on conductingspecial phytosanitary inspections for detecting harmful organism Bursaphelenchusxylophilus (Steiner et Buhrer) Nickle et al., and on measures to be taken in case of occurrence or introduction of this harmful organism ("Official Gazette of RS", No. 67/11)
Bursaphelenchus	Wood of conifers (Coniferales),	Originating in	Official statement that the	Point 2 of Order on
xylophilus	except that of Thuja L. in the form	Portugal and,	phytosanitary certificate has been	conductingspecial
(Steiner et	of chips, particles, sawdust, wood	when	issued after an appropriate fumigation	phytosanitary inspections

Buhrer) Nickle et al.	waste or scrap obtained in whole or part from conifers Plants for planting that have a stem	appropriate, in Spain and other countries	treatment in order to ensure freedom from the harmful organism.	for detecting harmful organism Bursaphelenchusxylophilus (Steiner et Buhrer) Nickle et al., and on measures to be taken in case of occurrence or introduction of this harmful organism ("Official Gazette of RS", No. 67/11) Article 2 of Rulebook on
Anoplophora chinensis and Anoplophora malasiaca	Plants for planting that have a stem and root collar diameter of 1 cm or more at their thickest point, other than seeds, of the following genera and species: - Acer, - Aesculus hippocastanum, - Alnus, - Betula, - Carpinus, - Citrus, - Cornus, - Corylus, - Cotoneaster, - Crategus, - Fagus, - Lagerstroemia, - Malus, - Platanus, - Populus, - Prunus laucerasus,	originating in countries where the specified organism is known to occur, other than China	1) the plants have been grown throughout their life in a place of production which is registered and supervised by the national plant protection organisation in the country of origin and situated in a pest- free area established by that organisation in accordance with relevant International Standards for Phytosanitary Measures. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; OR 2) that the plants have been grown during a period of at least two years prior to export, or in the case of plants which are younger than two years have been grown throughout their life, in a place of production established as free from <i>Anoplophora chinensis</i>	Article 2 of Rulebook on measures to detect, to prevent the spread and to eradicate the harmful organism <i>Anoplophora chinensis</i> (Thomson) and <i>Anoplophora malasiaca</i> (Forster), method for definition of demarcated areas, the conditions for completion of ordered measures, the notification of measures taken and termination of these measures ("Official Gazette of RS",No. 37/2015)

– Pyrus,	(Forster) in accordance with
– Rosa,	International Standards for
- Salix and	Phytosanitary Measures:
– Ulmus.	
	(1) which is registered and
	supervised by the national plant
	protection organisation in the
	country of origin; and
	(2) which has been subjected
	annually to at least two official
	meticulous inspections for any sign
	of Anoplophora chinensis (Forster)
	carried out at appropriate times and
	no signs of the organism have been
	found; and
	(3) where the plants have been
	grown in a site:
	- with complete physical protection
	against the introduction of
	Anoplophora chinensis (Forster), or
	- with the application of
	appropriate preventive treatments
	and surrounded by a buffer zone
	with a radius of at least 2 km where
	official surveys for the presence or
	signs of Anoplophora chinensis
	(Forster) are carried out annually at

appropriate times, and
(4) where immediately prior to export consignments of the plants have been subjected to an official meticulous inspection, for the presence of the specified organism, in particular in roots and stems of the plants. This inspection shall include targeted destructive sampling. The size of the sample for inspection shall be such as to enable at least the detection of 1 % level of infestation with a level of confidence of 99 %; OR 3) that the plants have been grown from rootstocks which meet the
requirements of point 2) of Article 2, grafted with scions which meet the
following requirements: (1) at the time of export, the grafted scions are no more than 1 cm in diameter at their thickest point;
(2) the grafted plants have been inspected in accordance with point 2)(4) of this Article.