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To: IPPC contact points Date 26 November 2020

Dear Sir/Madam,

UPDATE ON UK DEPARTURE FROM EUROPEAN UNION (EU): CHANGES TO IMPORTS OF PLANTS AND PLANT PRODUCTS FROM 1 JANUARY 2021

On the 31 December 2020 the UK's transition period with the European Union comes to an end and I am writing to notify you of some changes to our phytosanitary import controls which may affect exports for your country from 1 January 2021. The changes being made are based on the principles set out in the WTO-SPS Agreement and further details are included in Annex 1 to this letter.

These changes only apply to imports into Great Britain (England, Wales and Scotland). Northern Ireland remains within in the European Union's (EU) Sanitary and Phytosanitary (SPS) area, so <u>EU import requirements</u> will continue to apply to imports into Northern Ireland.

Please note that certain notifications may have been made to the EU while the UK was a member state, based on EU legislation. These notifications are no longer applicable to the UK and certain requirements have changed. Therefore, it is important that all relevant notifications are received directly by the UK NPPO before 1 January 2021. A template to provide these notifications can be found in Annex 2 to this letter and once competed it should be emailed to <a href="https://www.uk.nih.gov/www.uk.

There will be no changes to the operational processes for importing into GB from non-EU countries, for example pre-notification will continue to be required and checks will still be carried out at Border Control Posts.

The IT systems used to facilitate the pre-notification of imports of plants and other regulated articles will be changing, moving from the current PEACH system to a new service. However, GB importers will continue to use the existing system until they are directed to register for the new service. The timing and sequencing of this migration will ensure a smooth and orderly transfer between systems, and will allow sufficient time for exporters to become familiar with the new service. Technical support will be available during, and after migration. For any direct imports to

Scotland, importers should continue to notify the Scottish Government until the new GB wide IT system is rolled out.

Further details on the UK's phytosanitary import controls will be available on the United Kingdom's country profile page on the International Phytosanitary Portal.

Any questions regarding this letter or the changes being made should be directed to the UK's IPPC official contact point via UKNPPO@defra.gov.uk.

Yours faithfully,

Professor Nicola Spence UK Chief Plant Health Officer

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Annex 1: Technical changes which have been made to GB legislation

How GB legislation is being amended

GB requirements, from 1st Jan 2021, are described in the retained EU law. For plant health, this retained EU law is the EU Plant Health Regulation (and it's associated tertiary legislation) as it stands on 31st Dec 2020 and as amended by The Plant Health (Amendment etc.) (EU Exit) Regulations 2020 and The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020. Jointly, these instruments create the retained EU law applicable to plant health.

GB requirements are no longer set out in the EUPCR, they have all been captured in <u>The Plant Health (Phytosanitary Conditions)</u> (Amendment) (EU Exit) Regulations 2020. All references to schedules in the follow table are to the schedules in this piece of legislation.

EU Quarantine pests which are present in the EU but absent from GB

Pests	Commodities with specific requirements	Points in legislation and third countries affected by the changes
Clavibacter sepedonicus	Plants for planting with roots, grown	Schedule 7 part A point 4
	in open air	(Any third country)
	Tubers of Solanum tuberosum L., for	Schedule 7 part A point 20
	planting	(EU Member States, Liechtenstein and Switzerland)*
	Tubers of Solanum tuberosum L	Schedule 7 part A point 22
	(other than those for planting)	(EU Member States, Liechtenstein and Switzerland)*
	Tubers of Solanum tuberosum L.	Schedule 7 part A point 25 (Poland)
	Tubers of Solanum tuberosum L.**	Schedule 7 part A point 26 (Any third country)
Xylella fastidiosa	Host list to be published online	Schedule 7 part B point 2
		(Any third country where <i>Xylella fastidiosa</i> (Wells et al.) is known not
		to be present, other than EU Member States, Liechtenstein and Switzerland)
		Schedule 7 part B point 3

		(Any third country where <i>Xylella fastidiosa</i> (Wells et al.) is known to be
		present, other than EU Member States, Liechtenstein and
		Switzerland)
		Schedule 7 part B point 4
		(EU Member States, Liechtenstein and Switzerland)
		Schedule 7 part B point 5
		(EU Member States, Liechtenstein and Switzerland)
Ceratocystis platani	Machinery and vehicles which have	Schedule 7 part A point 3
	been operated for agricultural or forestry purposes	(EU Member States, Liechtenstein and Switzerland)***
	Plants for planting, other than seeds,	Schedule 7 part A point 61
	of Platanus L.	(Albania, Armenia, EU Member States, Switzerland, Turkey and the USA)
	Wood of <i>Platanus L.</i>	
		Schedule 7 part A point 135
		(Albania, Armenia, EU Member States, Switzerland, Turkey and the USA)
Fusarium circinatum	Plants of Pinus L. or Pseudotsuga	Schedule 7 part A point 56
	menziesii (Mirbel) Franco	(Any third country where <i>Fusarium circinatum</i> Nirenberg & O'Donnell is known to occur)
	Wood of conifers (Pinales)	Schedule 7 part A point 116
	vvoda di comincio (i maico)	(Any third country, other than EU Member States where <i>Fusarium</i>
		circinatum Nirenberg & O'Donnell is known not to occur)****
	Isolated bark of conifers (Pinales)	Schedule 7 part A point 119
		(Any third country, other than EU Member States where Fusarium circinatum Nirenberg & O'Donnell is known not to occur)****
Geosmithia morbida	Plants for planting, other than seeds,	Schedule 7 part A point 59
	of Juglans L. and Pterocarya Kunth	(EU Member States and the USA)
	Wood of Juglans L. and Pterocarya	Schedule 7 part A point 120
	Kunth,	(EU Member States and the USA)

	1	
	Isolated bark and wood of Juglans L.	Schedule 7 part A point 121
	and Pterocarya Kunth	(EU Member States and the USA)
Aleurocanthus spiniferus	No specific requirements	n/a
Anoplophora chinensis	Plants for planting, as listed in	Schedule 7 part A point 66
, interpreparation of the control of	legislation	(China)
		Schedule 7 part A point 67
		(Any third country, other than China, where <i>Anoplophora chinensis</i>
		(Forster) is known to occur)
Aromia bungii	Plants for planting, other than seeds,	Schedule 7 part A point 80
· ·	of Prunus L.	(EU Member States other than any EU Member State where Aromia
		bungii (Faldermann) is known not to occur and any other third country
		where <i>Aromia bungii</i> (Faldermann) is known to occur)
	Wood of <i>Prunus</i> L	Schedule 7 part A point 140
		Schedule 7 part A point 141
		(China, Democratic People's Republic of Korea, Mongolia, Japan,
		Republic of Korea, Vietnam and EU Member States other than any EU
		Member State where Aromia bungii (Faldermann) is known not to
		occur)
Pityophthorus juglandis	Plants for planting, other than seeds,	Schedule 7 part A point 59
	of Juglans L. and Pterocarya Kunth	(EU Member States and the USA)
	Wood of <i>Juglans L</i> . and <i>Pterocarya</i>	Schedule 7 part A point 120
	Kunth,	(EU Member States and the USA)
	Isolated bark and wood of Juglans L.	Schedule 7 part A point 121
	and Pterocarya Kunth	(EU Member States and the USA)
Meloidogyne chitwoodi	Tubers of Solanum tuberosum L., for	Schedule 7 part A point 20
9-	planting	(EU Member States, Liechtenstein and Switzerland)
Grapevine flavescence	Plants for planting, other than seeds,	Schedule 7 part A point 87
dorée phytoplasma	of Vitis L.****	(EU Member States, Liechtenstein and Switzerland)
Tomato leaf curl New Delhi	Plants for planting, other than	Schedule 7 part A point 8
virus	dormant plants, plants in tissue	(Any third country where pest is known to occur)
	culture, seeds, bulbs, tubers, corms	

a	and rhizomes	
		Schedule 7 part A point 9
F	Plants for planting, other than seeds,	(Any third country)
	of Cucurbitaceae and Solanaceae	

^{*}Import of Solanum tuberosum plants for planting (seed potatoes) into GB are prohibited from all third countries other than EU Members States, Liechtenstein and Switzerland

Pests with EU Emergency decisions (other than pests listed in Annexes II A or B of Commiss ion Implementing Regulation (EU) 2019/2072)

Pest	Commodities with specific	Points in legislation and third countries affected by the changes
	requirements	
Pseudomonas syringae	Live pollen of Actinidia Lindl. or plants	Schedule 7 part A point 71
pv. actinidiae	for planting, other than seeds, of Actinidia Lindl.,	(Any third country)
Epitrix cucumeris	Tubers of Solanum tuberosum L	Schedule 7 part A point 23*
		(Third countries where Epitrix cucumeris (Harris), Epitrix papa Orlova-
		Bienkowskaja, Epitrix subcrinita (Leconte) or Epitrix tuberis Gentner is
		known to be present)
Epitrix papa	Tubers of Solanum tuberosum L	Schedule 7 part A point 23*
		(Third countries where Epitrix cucumeris (Harris), Epitrix papa Orlova-
		Bienkowskaja, Epitrix subcrinita (Leconte) or Epitrix tuberis Gentner is
		known to be present)
Epitrix subcrinita	Tubers of Solanum tuberosum L	Schedule 7 part A point 23*
		(Third countries where Epitrix cucumeris (Harris), Epitrix papa Orlova-
		Bienkowskaja, Epitrix subcrinita (Leconte) or Epitrix tuberis Gentner is
		known to be present)

^{**}Import of Solanum tuberosum not for plants for planting (ware potatoes) into GB are prohibited from all third countries other Algeria, Bosnia and Herzegovina, Egypt, EU Member States, Israel, Libya, Liechtenstein, Morocco, Serbia, Syria, Switzerland, Tunisia and Turkey Requirements for Machinery etc. for other third countries are set out in Schedule 7 part A point 2, these do not refer specifically to *C. platani*

^{****} Error in the wording of the legislation, this is how it should be.

^{*****} Import of *Vitis* plants for planting into GB is prohibited from all third countries other than EU Members States, Liechtenstein and Switzerland

Epitrix tuberis	Tubers of Solanum tuberosum L	Schedule 7 part A point 23* (Third countries where Epitrix cucumeris (Harris), Epitrix papa Orlova- Bienkowskaja, Epitrix subcrinita (Leconte) or Epitrix tuberis Gentner is known to be present)
Rose Rosette virus	Plants, other than seeds and plants in	Schedule 7 part A point 88
	tissue culture, of Rosa spp., L.	(Canada, India, Mexico and the USA)
	Plants, of Rosa spp. L. in tissue culture	Schedule 7 part A point 89
		(Canada, India, Mexico and the USA)
Phyllocoptes fructiphilus	Plants, other than seeds and plants in	Schedule 7 part A point 88
Di de la di	tissue culture, of Rosa spp., L.	(Canada, India, Mexico and the USA)
Phytophthora ramorum	Plants for planting, other than seeds, of	Schedule 7 part B point 1**
ramorum (European	Viburnum spp. L., Camellia spp. L. or	(EU Member States, Liechtenstein and Switzerland)***
isolates)	Rhododendron spp. L., other than Rhododendron simsii Planch	
Tomata brown rugosa fruit	Seeds of Solanum lycopersicum L. and	Schedule 7 part B point 6****
Tomato brown rugose fruit virus	Capsicum spp., intended for planting	(Any third country)
VII US	Capsicum spp., intended for planting	(Arry tillia codifity)
	Plants for planting of Solanum	Schedule 7 part B point 7****
	lycopersicum L. and Capsicum spp.	(Any third country)
	nts for potatoes from Spain other than the	Balearic Islands in Schedule 7 part A point 24 which relate to the risk of
Epitrix spp.		
	rnal movement in Schedule 8 part B point	
*** Note P. ramorum require	ements for USA	
Phytophthora ramorum	Plants, other than fruit and seeds, of	Schedule 7 part A point 65
ramorum (Non-European isolates)	plants listed in the legislation	(The USA)

****Requirements for GB internal movement in Schedule 8 part B point 2 and 3

Pests deregulated by the EU which have been reinstated as Quarantine Pests for GB

Pest	Commodities with specific requirements	Points in legislation and third countries affected by the changes
Circulifer tenellus	No specific requirements	n/a
Helicoverpa armigera	Plants for planting, other than seeds, of	Schedule 7 part A point 38
	Chrysanthemum, Dianthus and Pelargonium	(Any third country)
Helicoverpa assulta	No specific requirements	n/a
Liriomyza huidobrensis	Plants of herbaceous species for planting, other than	Schedule 7 part A point 40
	bulbs, corms, plants of the family Gramineae, rhizomes,	(Any third country)
	seeds, tubers	
Liriomyza trifolii	Plants of herbaceous species for planting, other than	Schedule 7 part A point 40
-	bulbs, corms, plants of the family Gramineae, rhizomes,	(Any third country)
	seeds, tubers	
Spodoptera littoralis	Plants for planting, other than seeds, of	Schedule 7 part A point 38
	Chrysanthemum, Dianthus and Pelargonium	(Any third country)

EU Regulated non-Quarantine pests which have been classified as GB Quarantine pest due to them being absent from GB

Pest	Commodities with specific requirements	Points in legislation
Pseudomonas syringae	Plants for planting, other than seeds, of Prunus persica	Schedule 7 part A point 78
pv. persicae	(L.) Batsch and Prunus salicina Lindley	(Any third country)
Xylophilus ampelinus	Plants for planting, other than seeds, of Vitis L.*	Schedule 7 part A point 86
		(EU Member States, Liechtenstein and Switzerland)
Diaporthe vaccinii	Plants for planting, other than seeds, of <i>Vaccinium</i> L.	Schedule 7 part A point 85
		(Any third country)
Dothistroma pini	Plants for planting, other than seeds, of <i>Pinus</i> L.	Schedule 7 part A point 58
		(Any third country)
Lecanosticta acicola	Plants for planting, other than seeds, of <i>Pinus</i> L.	Schedule 7 part A point 58
		(Any third country)
Aphelenchoides	Plants for planting, other than seeds, of Fragaria L.	Schedule 7 part A point 84
besseyi		(Any third country where Aphelenchoides besseyi
		Christie is known to occur)
Blueberry scorch virus	No specific requirements	n/a

No specific requirements	n/a
Plants for planting, other than seeds, of <i>Malus</i> Mill	Schedule 7 part A point 74 (Any third country where Candidatus Phytoplasma 'mali' Seemüller & Schneider is known to occur)
Plants for planting, other than seeds, of <i>Prunus</i> L.	Schedule 7 part A point 76 (Any third country)
Plants for planting, other than seeds, of Fragaria L., Lavandula L., Solanaceae, Vitis L. and Vaccinium L.	Schedule 7 part A point 28 (Any third country)
Plants for planting, other than seeds, of Fragaria L.	Schedule 7 part Á point 82 (Any third country where Strawberry vein banding virus is known to occur)
	Plants for planting, other than seeds, of <i>Malus</i> Mill Plants for planting, other than seeds, of <i>Prunus</i> L. Plants for planting, other than seeds, of <i>Fragaria L., Lavandula L., Solanaceae, Vitis L.</i> and <i>Vaccinium L</i> .

Switzerland

EU Union Quarantine pests which have been classified as GB Regulated Non-Quarantine Pests (RNQP) due to them being present in GB

Pest	Commodities with specific requirements	Points in legislation
Tomato ringspot virus	Plants for planting, other than seeds, of <i>Pelargonium x</i>	Schedule 5 part C
	hortorum, Prunus L. and Rubus L.	
	Prunus L. and Malus L.	
Meloidogyne fallax	dogyne fallax Plants for planting, other than seeds of Solanum Schedule 5 part F tuberosum L.*	
*Import of Solanum tuberosum plants for planting (seed potatoes) into GB are prohibited from all third countries other than EU Members		

New GB Regulated Non-Quarantine Pests (RNQP)

Pest	Commodities with specific requirements	Points in legislation
Phytophthora	Plants for planting, other than seeds, of <i>Chamaecyparis</i>	Schedule 5 part C
austrocedri	lawsoniana (Murr.) Parl., Chamaecyparis nootkatensis	
	(D.Don) Sudw./(Lamb.) Spach, Cupressus	
	sempervirens var. sempervirens L., Juniperus communis ssp. communis L. and Libocedrus chilensis (D.Don) Endl.	
Phytophthora lateralis	Plants for planting, other than seeds, of Chamaecyparis formosensis Matsum., Chamaecyparis lawsoniana (Murr.) Parl., Chamaecyparis obtusa Sieb. & Zucc. ex Endl., Chamaecyparis pisifera Sieb. & Zucc. ex Endl., Taxus brevifolia Nutt. and Thuja occidentalis L.	Schedule 5 part C

EU Union Quarantine pests which have been deregulated by GB

Pest	
Candidatus Liberibacter africanus	Aleurocanthus citriperdus
Candidatus Liberibacter americanus	Aleurocanthus woglumi
Candidatus Liberibacter asiaticus	Amauromyza maculosa
Xanthomonas oryzae pv. oryzae	Anomala orientalis
Xanthomonas oryzae pv. oryzicola	Diaphorina citri
Xanthomonas citri pv. aurantifolii	Anthonomus grandis
Xanthomonas citri pv. citri	Hishimonus phycitis
Elsinoë australis	Tephritidae (non-European)
Elsinoë citricola	Toxoptera citricida
Phyllosticta citricarpa	Coconut cadang-cadang viroid
Pseudocercospora angolensis	Citrus tristeza virus (non-EU isolates)
Unaspis citri	Citrus leprosis viruses
Venturia nashicola	Satsuma dwarf virus

GB provisional quarantine pests

These pests do not have any specific import requirements (except for *Phytophthora ramorum* (European isolates)) but have been identified as pest which potentially meet the requirements to be a Quarantine pest and therefore if they are identified on imports action will be taken.

Fungi and oomycetes	Insect and mites	Viruses, viroids and phytoplasmas
Alternaria mali	Agrilus fleischeri	Apple dimple fruit viroid
Heterobasidion irregulare	Agrilus bilineatus	Citrus exocortis viroid
Neocosmospora euwallaceae	Ceratothripoides brunneus	Columnea latent viroid
Phytophthora kernoviae	Ceratothripoides claratris	Pepper chat fruit viroid
Phytophthora ramorum (European isolates)	Euwallacea fornicatus senso lato	Tomato chlorosis virus
Thekopsora minima	Neocerambyx raddei	Tomato infectious chlorosis virus
	Platynota stultana	Tomato planta macho viroid
	Prodiplosis longifila	Tomato torrado virus
	Scaphoideus luteolus	Tomato yellow leaf curl Sardinia virus
	Scaphoideus titanus	Tomato yellow leaf curl virus
	Scolytus morawitzi	
	Tetranychus evansi	
	Thaumetopoea pinivora	
	Trialeurodes abutiloneus	
	Toumeyella parvicornis	
	Xyleborus glabratus	
	Xylotrechus spp	

Products which have been deregulated

Commodity	Third countries affected by the changes
Fruits of Ananas comosus (L.) Merrill*	All Third Countries
Fruits of Actinidia sp. Lindl	All Third Countries
Fruits of Cocos nucifera L.*	All Third Countries
Fruit and leaves of Citrus sp. L.	All Third Countries
Fruit of Fortunella sp. Swingle	All Third Countries
Fruit of <i>Poncirus</i> L. Raf	All Third Countries
Fruit of <i>Diospyros</i> sp. L.	All Third Countries
Fruits of <i>Durio</i> zibethinus Murray*	All Third Countries
Fruits (bolls) of Gossypium spp.	All Third Countries
Grain of Oryza spp. L.	All Third Countries
Leaves of Murraya spp.	All Third Countries
Fruits of <i>Musa</i> *	All Third Countries
Fruits of <i>Mangifera</i> sp. L.	All Third Countries
Fruits of <i>Phoenix dactylifera</i> L.*	All Third Countries
Fruits of <i>Passiflora</i> sp. L	All Third Countries
Fruits of <i>Psidium</i> sp.	All Third Countries
* These commodities have already been de	eregulated.

Other changes

Begomoviruses – there are no exclusion as there are no Begomoviruses in GB
Monochamus sp. – included all Monochamus sp. not just non-European as there are no Monochamus sp. in the UK
Bemisia tabaci – no difference in requirements between European and non-European population.
No RNQPs in relation to cereal pest as all EU RNQPs for cereal relate to rice which is not produced in GB
Begomoviruses – there are no exclusion as there are no Begomoviruses in GB

Annex 2: Technical information which needs to be provided to the UK NPPO before 01/01/21

The following information needs to be provided by third countries exporting to the UK, it must be submitted before 01 January 2021.

Please chose one of the following option when completing the table (an editable version can be found here)

y = information communicated to United Kingdom

x = information not provided

n/a = not applicable

Country submitting the information:

Table 1: Please refer to Annex 7 part A of the <u>Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020</u> when completing these tables

			Agrilus planipenni	s Fairmaire	
		Plant species	50 – pest free	Date of latest	Review
			areas	communication	
50	Plants, other than fruit and	Fraxinus L			
	seeds, of Fraxinus L., Juglans	Juglans ailantifolia Carrière.			
	ailantifolia	Juglans mandshurica			
	Carrière., Juglans mandshurica	Maximowicz.			
	Maximowicz., Ulmus davidiana	Ulmus davidiana Planchon			
	Planchon. and Pterocarya	Pterocarya rhoifolia Siebold &			
	rhoifolia	Zuccarini.			
	Siebold & Zuccarini. originating		- I		
	in Belarus, Canada, China, the				
	Democratic People's Republic				
	of Korea, Japan, Kazakhstan,				
	Mongolia, the Republic of				
	Korea,				
	Russia, Taiwan, Ukraine				

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Note: Fraxinus sp., Juglans sp. and Ulmus sp. are prohbited under Annex 6 part B of Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020

			Grapholita packa	<i>rdi</i> Zeller	
		Plant species	69 – pest free areas	Date of latest communication	Review
69	Plants for planting, other than plants in tissue culture and seeds, of <i>Crataegus</i> L., <i>Cydonia</i> Mill., <i>Malus</i> Mill., <i>Prunus</i> L., <i>Pyrus</i> L. and <i>Vaccinium</i> L. originating in Canada, Mexico and the USA	Crataegus L., Cydonia Mill. Malus Mill Prunus L. Pyrus L. Vaccinium L.			
	Note: Crataegus sp., Malus sp. and Prunus sp. prohibited under Annex 6 part B of Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020				

			Th	aumatotibia leuc	otreta (Meyrick)		
		94 (a) – country	94 (b) - pest	94 (c)-systems	62 (d)-post	Date of latest	Review
		freedom	free areas	approach + documentary evidence of effectiveness	harvest treatment + documentary evidence of effectiveness	communication	
94	Fruits of Capsicum (L.) originating in any country of the African continent, Cape Verde, Saint Helena, Madagascar, La Reunion, Mauritius, Israel						

				Grapholita pad	ckardi Zeller		
		Plant species	96 (a) - pest free areas	96 (b) – pest free place of production	96 (c)- systems approach	Date of latest communication	Review
96	Fruits of Malus Mill., Prunus L., Pyrus L. and Vaccinium L. originating in Canada, Mexico and the USA	Malus Mill Prunus L.					
		Pyrus L					
		<i>Vaccinium</i> L					

			Botryosphaeria kuwatsukai (Hara) G.Y. Sun and E. Tanaka				
		Plant species	97 (a) -country freedom	97 (b) – pest free areas	97 (c) - pest free place of production	97 (d) - systems approach	Date of latest communication / Review
97	Fruits of Malus Mill., Pyrus L. originating in any third country other than EU Member States, Liechtenstein and Switzerland	Malus Mill Pyrus L.					

				Anthonomus qu	ıadrigibbus Say	,	
		Plant species	98 (a) -country freedom	98 (b) – pest free areas	98 (c) - pest free place of production	98 (d) - systems approach	Date of latest communication / Review
98	Fruits of Malus Mill., Pyrus L. originating in any third country other than EU Member States, Liechtenstein and Switzerland	Malus Mill Pyrus L.					

		Grapholita prunivora (Walsh), Grapholita inopinata (Heinrich) and Rhagoletis pomonella								
					alsh)					
		99 (a) -country	9 (a) -country 99 (b) - pest 99 (c) - pest 99 (d) - Date of latest Review							
		freedom	free areas	free place of	systems	communication				
				production	approach					
99	Fruits of <i>Malus</i> Mill.,									
	originating in any third country									
	other than EU Member States,									
	Liechtenstein and Switzerland									

			Bactericera cockerelli (Šulc.)						
		100 (a) – country freedom	100 (b) – pest free areas	100 (c) - pest free place of production	100 (d) - systems approach	Date of latest communication	Review		
100	Fruits of Solanaceae., originating in Australia, the Americas and New Zealand								

			Neoleucinodes elegantalis (Guenée)					
		101 (a) – country	101 (b) – pest free	101 (c) - pest free place of	systems	Date of latest communication	Review	
101	Fruits of Capsicum annuum L.,	freedom Capsicum	areas	production	approach			
	Solanum aethiopicum L., Solanum lycopersicum L. and	annuumL. Solanum						
	Solanum melongena	aethiopicum L.,						
	L. originating in any third country other than EU Member	Solanum lycopersicumL						
	States, Liechtenstein and Switzerland	Solanum melongena L.						

			Neoleucinodes elegantalis (Guenée)				
		101 (a) – country freedom	101 (b) – pest free areas	101 (c) - pest free place of production	101 (d) - systems approach	Date of latest communication	Review
101	Fruits of Solanum lycopersicum L. and Solanum	Solanum lycopersicumL					
	melongena L. originating in any third country other than EU Member	Solanum melongena L.					
	States, Liechtenstein and Switzerland						

		Agrilus planipennis		ь .
	Species	125 – pest free areas	Date of latest communication	Review
5 Plants, other than fruit and	Fraxinus L			
seeds, of <i>Fraxinus</i> L., <i>Juglans</i>	Juglans ailantifolia Carrière.			
ailantifolia	Juglans mandshurica			
Carrière., Juglans mandshurica	Maximowicz.			
Maximowicz., <i>Ulmus davidiana</i>	Ulmus davidiana Planchon			
Planchon. and Pterocarya	Pterocarya rhoifolia Siebold &			
rhoifolia	Zuccarini.			
Siebold & Zuccarini. other than				
in the form of				
—chips, particles, sawdust,				
shavings, wood waste and				
scrap, obtained in whole or part				
from				
these trees				
—wood packaging material, except				
associated controlled dunnage,				
but including wood which has				
not kept its natural round				
surface, and				
furniture and other objects				
made of untreated wood				
originating in Belarus, Canada,				
China, the Democratic People's				
Republic of Korea, Japan,				
Kazakhstan, Mongolia, the				
Republic of Korea, Russia,				
Taiwan, Ukraine and the USA				

			Agrilus planipennis	Fairmaire	
		Species	126 – pest free areas	Date of latest communication	Review
126	Wood in the form of chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or in part from Fraxinus L., Juglans ailantifolia Carr., Juglans Mandshurica Maxim., Ulmus davidiana Planch. and Pterocarya rhoifolia Siebold & Zucc. originating in Belarus, Canada, China, the Democratic People's	Fraxinus L Juglans ailantifolia Carrière. Juglans mandshurica Maximowicz., Ulmus davidiana Planchon Pterocarya rhoifolia Siebold & Zuccarini.			
	Republic of Korea, Japan, Kazakhstan, Mongolia, the Republic of Korea, Russia, Taiwan, Ukraine and the USA				

		Agrilus planipennis Fairmaire					
		Species	126 – pest free areas	Date of latest communication	Review		
126	Isolated bark and objects made of bark of Fraxinus L., Juglans ailantifolia Carr., Juglans Mandshurica Maxim., Ulmus davidiana Planch. and Pterocarya rhoifolia Siebold & Zucc. originating in Belarus, Canada, China, the Democratic People's Republic of Korea, Japan, Kazakhstan, Mongolia, the Republic of Korea, Russia, Taiwan, Ukraine and the USA	Fraxinus L Juglans ailantifolia Carrière. Juglans mandshurica Maximowicz., Ulmus davidiana Planchon Pterocarya rhoifolia Siebold & Zuccarini.					

Table 2: Please refer to Annex 7 part B of the Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 when completing these tables

			rlella fastidiosa /ells et al.)	
2	Plants for planting, other than	2 – pest free country	Date of latest communication	Review
	seeds, which belong to the genera and species listed in the list ¹ of <i>Xylella</i> host plants			

¹ See table below.

Any third country where Xylella fastidiosa (Wells et al.)		
is known not to be present, other than EU Member		
States, Liechtenstein and Switzerland		

		Xylella fastidiosa (Wells et al.)				
		3a – pest free area	3b – pest free site of production	Date of latest communication	Review	
3	Plants for planting, other than seeds, which belong to the genera and species listed in the list ¹ of <i>Xylella</i> host plants					
	Any third country where Xylella fastidiosa (Wells et al.) is known to be present, other than EU Member States, Liechtenstein and Switzerland					

List of Xylella hosts referred to in Table 2.

Acacia	Acer	Albizia julibrissin	Alnus rhombifolia	Amaranthus retroflexus
Ampelopsis arborea	Ampelopsis brevipedunculata	Ampelopsis cordata	Anthyllis hermanniae	Asparagus acutifolius
Baccharis	Brassica	Calicotome spinosa	Calicotome villosa	Callicarpa americana
Callistemon citrinus	Calluna vulgaris	Carya	Catharanthus	Celtis occidentalis
Cercis canadensis	Cercis occidentalis	Cercis siliquastrum	Chamaecrista fasciculata	Chamaesyce canescens
Chenopodium album	Chionanthus	Chitalpa tashkentensis	Cistus	Citrus
Clematis cirrhosa	Coelorachis cylindrica	Coffea	Conium maculatum	Convolvulus cneorum
Coprosma repens	Coronilla glauca	Coronilla valentina	Cyperus eragrostis	Cytisus
Digitaria	Dimorphoteca	Diospyros kaki	Diplocyclos palmatus	Dodonaea viscosa
Elaeagnus angustifolia	Encelia farinose	Eremophila maculata	Erigeron	Erodium moschatum
Erysimum	Euphorbia chamaesyce	Euphorbia terracina	Euryops chrysanthemoides	Euryops pectinatus
Fagus crenata	Fallopia japonica	Fatsia japonica	Ficus carica	Frangula alnus
Fraxinus	Genista	Ginkgo biloba	Gleditsia triacanthos	Grevillea juniperina
Hebe	Helianthus Helichrysum	Heliotropium europaeum	Hemerocallis	Hevea brasiliensis
Hibiscus	Humulus scandens	llex aquifolium	llex vomitoria	Iva annua
Jacaranda mimosifolia	Juglans	Juniperus ashei	Koelreuteria bipinnata	Lagerstroemia

Laurus nobilis	Lavandula	Ligustrum	Lucidum	Liquidambar styraciflua
Lonicera japonica	Lupinus	Magnolia grandiflora	Mallotus paniculatus	Malva parviflora
Medicago arborea	Medicago sativa	Metrosideros	Mimosa	Modiola caroliniana
Morus	Myoporum insulare	Myrtus communis	Nandina domestica	Neptunia lutea
Nerium oleander	Olea	Osteospermum ecklonis	Osteospermum fruticosum	Parthenocissus quinquefolia
Paspalum dilatatum	Pelargonium	Persea americana	Phagnalon saxatile	Phillyrea angustifolia
Phillyrea latifolia	Phlomis fruticosa	Phoenix reclinata	Phoenix roebelenii	Pinus taeda
Pistacia vera	Plantago lanceolata	Platanus	Pluchea odorata	Polygala myrtifolia
Polygala x grandiflora	Prunus	Pterospartum tridentatum	Pyrus	Quercus
Ratibida columnifera	Rhamnus alaternus	Rhus	Robinia pseudoacacia	Rosa
Rosmarinus officinalis	Rubus	Salvia mellifera	Sambucus	Santolina chamaecyparissu
Sapindus saponaria	Sassafras	Setaria magna	Solidago fistulosa	Solidago virgaurea
Sorghum halepense	Spartium	Stewartia pseudocamellia	Strelitzia reginae	Streptocarpus
Symphyotrichum divaricatum	Teucrium capitatum	Trifolium repens	Ulex	Ulmus
Vaccinium	Vinca	Vitis	Westringia fruticosa	Westringia glabra
Xanthium strumarium				