## Arab Republic of Egypt

Ministry Of Agriculture and land Reclamation
Central Administration of Plant Quarantine
(CAPQ)

Phytosanitary Unit



جمهورية مصر العربية وزارة الزراعة واستصلاح الاراضى الادارة المركزية للحجر الزراعى وحدة الصحة النباتية

December 20th, 2020

Dear Professor Nicola Spence
UK Chief Plant Health Officer
Department for Environment, Food &Rural Affairs (DEFRA)

Greetings,

The Central Administration of Plant Quarantine of the Ministry of Agriculture and Land Reclamation of the Arab Republic of Egypt presents its compliments to the Department for Environment, Food &Rural Affairs (DEFRA).

Regarding your letter dated December 4<sup>th</sup>, 2020 on the end of UK's transition period with the European Union by 31 December 2020 and as per your request to send the technical information which needs to be provided to the UK NPPO before 01/01/2021.

In this regards, I hereby attach to you the required technical information as per Annex 7 part A and part B of the Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020.

Dr. Nicola, I seize this opportunity to express my highest consideration and looking forward to the fruitful cooperation and wishing your Country, NPPO, team and family a Happy New Year!

Thank you for your kind cooperation,,

Best regards,,

Dr.Ahmed Kamal EL-Attar

Head of Central Administration of Plant Quarantine

1 Nadi El-Said St. Dokki-Giza -EGYPT

Tel: (202) 37608575 - 33351625

Fax: (202) 37608574

E-mail: <u>ippc@capq.gov.eg / ippc.egypt@gmail.com</u>

۱ شارع نادى الصيد – الدقى – الجيزة – جمهورية مصر العربية تليفون: ٣٧٦٠٨٥٧٥ - ٣٣٣٥١٦٢٥ (٢٠٢)

فاکس: ۲۰۲) ۳۷۲۰۸۵۷٤

## Technical information which needs to be provided to the UK NPPO before 01/01/21

Name of country submitting the information: Egypt

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

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	Japan, Kazakhstan, Mongolia, the Republic of Korea,  Korea Bussia Taiwan Ulkaina and the Usak	China the Domain originating in Belarus, Canada,	davidiana Planchon. and Pterocarya rhoifolia	seeds, of Fraxinus L., Juglans ailantifolia	or Fiants, other than truit and	EO Diopto other the East		
	Pterocarya rhoifolia Siebold & Zuccarini.	Ulmus davidiana Planchon	Maximowicz.	Juglans ailantifolia Carrière.	Fraxinus L		Plant species	
						areas	50 – pest free	Agrilus planipennis Fairmaire
			n/a			communication	Date of latest	Fairmaire

		Anoplophora chinensis (Forster)	
	Plant species		Date of latest Review communication
66 Plants for planting,	Acer spp. L.,		
other than seeds,	Aesculus		
that have a stem or	hippocastanum L.		
root collar diameter	Alnus spp. Miller		
of 1 cm or more at	Betula spp. L.		n/a
their thickest point,	Carpinus spp.		- Constant
of Acer spp. L.,		n/a	
Aesculus	Citrus spp.L.		
hippocastanum L.,	Cornus spp.		
Alnus spp. Miller,	Corylus spp.		
Betula spp. L.,	Cotoneaster spp.		
Carpinus spp.,	Crataegus spp. L.		
Chrus spp.L.,	Fagus spp.		
Condus spp.,	Lagerstroemia spp.		
Cotoneaster spn	Malus spp.		
Crataeaus spp.,	Platanus spp.L.		
Fagus spp. L.,	Populus spp.L.		
Lagerstroemia	Prunus laurocerasus		
spp., Malus spp.,	ŗ		
Platanus spp.L.,	Pyrus spp.		
Populus spp.L.,	Rosa spp. L.		
	Salix spp. L.		
	Ulmus spp. L.		
laurocerasus L.,			
Pyrus spp., Rosa			
spp. L., Salix spp.			
L., and Ulmus spp.			
L. originating in			

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

				96	3			
		L. originating in Canada, Mexico and the USA	L., Pyrus L. and Vaccinium	Fruits of Malus Mill., Prunus				
Pyrus L Vaccinium L			Prunus L.	Malus Mill			Plant species	
						free areas	96 (a) - pest	
					production		96 (b) - pest	Grapholita packardi Zeller
	n/a				approach	systems	96 (c)-	kardi Zeller
						communication	Date of latest Review	
							Review	

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

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

I

		99	3
	Member States, Liechtenstein and Switzerland	Fruits of Malus Mill., originating in any third country other than EU freedom free areas free place of	
Y	Y	99 (a) –country freedom	Grapholita
		99 (b) – pest free areas	Grapholita prunivora (Walsh), Grapholita inopinata ( (Walsh)
	production		h), Grapholita in (W
	approach	99 (d) - systems	inopinata (Heinrich (Walsh)
		Date of latest communication	(Heinrich) and Rhagoletis pomonella
		Review	omonella

5	200			
originating in Australia, the Americas and New Zealand	-			
	freedom	country	100 (a) -	
	areas	pest free	100 (b) -	
	production	free place of	100 (c) - pest   100 (d) -	Bactericera cocker
n/a	approach	systems	100 (d) -	ockerelli (Sulc.)
		communication	Date of latest	
			Review	

				101					
				Fruits of Capsicum annuum L.,	Solanum aethiopicum L.,	Solanum lycopersicum L. and	originating in any third	country other than EU Member	States, Liechtenstein and Switzerland
	101 (a) -	country	freedom	Y		Y	•	1	A
	101 (b) -	pest free	areas						
Neoleucinodes e	101 (c) - pest	free place of	production						
Neoleucinodes elegantalis (Guenée)	101 (d) -		approach						
ée)	Date of latest Review	communication							
	Review								

101	Fruits of Solanum lycopersicum L. and Solanum melongena	freedom Y	areas	production	approach	
	melongena L. originating in any third country other than EU Member States, Liechtenstein and	Y				

101 (a) – Country

101 (b) – pest free

Neoleucinodes elegantalis (Guenée)

101 (c) - pest | 101 (d) - | D |
free place of | systems | ct

Date of latest communication

Review

Switzerland

200		Species		Agrilus planipennis Fairmaire  125 – pest free Date of commu
125	Plants, other than fruit and	Fraxinus L		areas
	seeds, of Fraxinus L., Juglans	Juglans ailar	Juglans ailantifolia Carrière.	tifolia Carrière.
	ailantifolia Carrière., Juglans mandshurica	Juglans mandshurica Maximowicz.	dshurica	dshurica
	Maximowicz., Ulmus davidiana	Ulmus davidi	Ulmus davidiana Planchon	ana Planchon
	rhoifolia	Pterocarya rh	Pterocarya rhoifolia Siebold &	oifolia Siebold &
	Siebold & Zuccarini. other than in the form of			
	—chips, particles, sawdust, shavings, wood waste and			
	from scrap, obtained in whole or part			
	these trees			
	except			
	associated controlled dunnage,			
	not kept its natural round			
	surface, and furniture and other objects			

	Taiwan, Ukraine and the USA	
	Republic of Korea Russia	-
and the	Republic of Korea, Japan,	
n/a	China, the Democratic People's	
	originating in Belarus, Canada,	
	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		n/a		
			Agrilus planipennis Fairmaire	Fairmaire	
		Species	126 – pest free areas	Date of latest communication	Review
126	Wood in the form of chips,	Fraxinus L			
	particles, sawdust, shavings,	Juglans ailantifolia Carrière.			
	in wood waste and scrap obtained	Juglans mandshurica Maximowicz.,			
	whole or in part from Fraxinus	Ulmus davidiana Planchon		11/2	
	L., Juglans ailantifolia Carr.,	Pterocarya rhoifolia Siebold & Zuccarini.			
	Juglans Mandshurica Maxim., Ulmus				
	davidiana Planch. and Pterocarva				
	rhoifolia Siebold & Zucc.				
	originating in Belarus, Canada, China, the Democratic People's				
	Republic of Korea, Japan,				
	Republic of Korea Russia				
	Taiwan, Ukraine and the USA				

				grilus planipennis l	is Fairmaire
		Species	126	126 - pest free	<ul> <li>pest free</li></ul>
400			an	areas	eas communication
126	Isolated bark and objects made	Fraxinus L			
	of bark of Fraxinus L., Juglans	Juglans ailantifolia Carrière.			
	allantifolia Carr., Juglans	Juglans mandshurica			
	Mandshurica Maxim., Ulmus	Maximowicz.,			
	oavidiana Planch, and	Ulmus davidiana Planchon			n/a
	rhoifolia Siebold & Zucc	Pterocarya rhoifolia Siebold &			
	originating in Belarus,	Luccai III.			
	Canada, China, the				
	Democratic People's Republic				
	of Korea, Japan, Kazakhstan,		_		
	Mongolia, the Republic of				
	Korea, Russia, Taiwan,				
	Ukraine and the USA				

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

		^		
Any third country where Xylella fastidiosa (Wells et al.) is known not to be present, other than EU Member States, Liechtenstein and Switzerland	genera and species listed in the list1 of Xylella host plants	Plants for planting, other than		
	Y		2 – pest free country	
			Date of latest communication	Xylella fastidiosa (Wells et al.)
			Review	

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