

Service phytosanitaire fédéral SPF

# Notice no 1

# Service phytosanitaire fédéral

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# Importation de marchandises soumises à des dispositions phytosanitaires

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La présente notice **ne** traite **pas** les questions relevant de la législation douanière, des contingents tarifaires, de la convention CITES et de l'importation par des particuliers dans le cadre du trafic voyageur! Prière de s'adresser pour ce faire respectivement à l'Administration fédérale des douanes (<u>www.douane.ch</u>), à l'Office fédéral de la sécurité alimentaire et des affaires vétérinaires (<u>www.cites.ch</u>) ou à l'Office fédéral de l'agriculture, Secteur Importations et exportations (<u>www.blw.admin.ch</u> > Thèmes > Importations et exportations). Les dispositions visées dans l'ordonnance sur la protection des végétaux sont réservées.

Service phytosanitaire fédéral Mattenhofstrasse 5, CH-3003 Berne Tél +41 31 322 25 50, fax +41 31 322 26 34 phyto@blw.admin.ch www.servicephyto.ch

## 1 Bases légales

- Ordonnance sur la protection des végétaux (OPV / www.admin.ch/ch/f/rs/c916\_20.html)
- Ordonnance de l'OFAG sur les mesures phytosanitaires à caractère temporaire (OMPT / www.admin.ch/ch/f/rs/c916 202 1.html)
- Ordonnance du DFE sur les végétaux interdits (www.admin.ch/ch/f/rs/c916\_205\_1.html)
- Décisions de portée générale (mesures d'urgence)
   (<a href="http://www.blw.admin.ch/themen/00012/01153/01693/index.html?lang=fr">http://www.blw.admin.ch/themen/00012/01153/01693/index.html?lang=fr</a>)

# 2 Centre de contact et compétences

#### Centre de contact :

Office fédéral de l'agriculture Service phytosanitaire fédéral	tél fa:	
Mattenhofstrasse 5 3003 Bern	e-mail	phyto@blw.admin.ch

#### Compétences

•	Plantes cultivées agricoles et produits qui en sont issus	OFAG
•	Plantes ornementales	OFAG
•	Végétaux forestiers et produits qui en sont issus	OFEV
•	Terre et milieu de culture	OFAG
•	Organismes vivants	OFAG

OFAG : Office fédéral de l'agriculture OFEV : Office fédéral de l'environnement

# 3 Dispositions phytosanitaires à l'importation

Les marchandises qui sont potentiellement porteuses d'organismes nuisibles particulièrement dangereux sont soumises à l'importation, aux prescriptions phytosanitaires. Celles—ci sont en fonction du risque d'introduction d'organismes nuisibles particulièrement dangereux représentés de la marchandise à importer. Ci-après, les termes les plus importants sont explicités.

# Interdiction d'importer (V)

L'interdiction d'importer est appliquée aux marchandises qui présentent un risque phytosanitaire accru. Les marchandises interdites d'importation sont signalées dans l'annexe 1 avec un V.

# Permis d'importation (B)

Les marchandises de l'annexe 1 suivies de la lettre **B**, dont l'importation n'est autorisée que sous certaines conditions, nécessitent l'octroi d'un permis. Les demandes de permis doivent également être adressées au centre de contact de l'OFAG.

Attention : la présente notice n'indique pas si une marchandise requiert un permis d'importation autre que celui exigé pour des motifs autres que phytosanitaires !

# Certificats phytosanitaires (Z, Zi, D)

Les marchandises pour lesquelles un certificat phytosanitaire (**Z**), le cas échéant, un certificat avec une déclaration supplémentaire (**Zi...**) et/ou des indications relatives à un traitement de désinfestation ou de désinfection (**D**), est requis, sont suivies de la/des lettre(s) correspondante(s) à l'annexe 1. En principe seules les marchandises en provenance de pays autres que ceux de l'UE (= pays tiers) sont concernées.

Lors de l'importation en Suisse, les marchandises nécessitant un permis et/ou un certificat phytosanitaire sont soumises au contrôle par le Service phytosanitaire fédéral (SPF). Les envois correspondants doivent être annoncés au SPF au plus tard la veille de leur arrivée en Suisse. Pour les envois qui ne sont pas annoncés à temps, il faut s'attendre à des délais lors du dédouanement phytosanitaire.

Les marchandises pour lesquelles un certificat phytosanitaire est requis doivent être accompagnées d'un certificat phytosanitaire officiel, établi par le Service phytosanitaire du pays d'origine de la marchandise, ou d'un certificat de réexportation et d'une copie authentifiée du certificat d'origine.

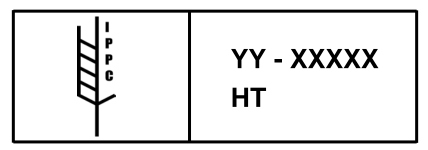
Lors du dédouanement, le document original du certificat est retiré par les organes de contrôle. Le cas échéant, il est remplacé par un passeport phytosanitaire suisse délivré par le SPF, qui doit accompagner l'envoi concerné jusqu'au lieu de destination. Les firmes qui ont l'intention de réexporter tout ou partie des marchandises importées, doivent au préalable faire une copie du certificat. Cette dernière servira de document de référence aux organes compétents pour l'établissement du certificat phytosanitaire de réexportation (certificat de réexportation).

## ISPM 15 : Matériel d'emballage en bois et bois d'arrimage (L)

A l'annexe 1, les marchandises suivies de la lettre **L** sont concernées par la norme internationale sur les mesures phytosanitaires n° 15 (NIMP 15 ou, selon l'abréviation anglaise, ISPM 15). Y sont soumis les matériels d'emballage en bois, plateaux de chargement du type palette et bois de calage originaires de pays autres que ceux de l'UE, mais y compris le Portugal, constitués en tout ou partie de bois brut de feuillus et/ou de conifères.

Les emballages doivent être marqués par les producteur/fournisseurs du pays d'origine à l'aide du logo IPPC<sup>1</sup> prescrit par la NIMP 15. Le logo doit être apposé de manière à ce qu'il soit bien visible et être d'une couleur autre que rouge ou orange.

Les indications suivantes sont requises :



- Logo IPPC
- Code ISO du pays d'origine (YY-)
- N° d'agrément de l'entreprise (XXXXX)
- Sigle **HT** (Heat Treatment)

Ne sont pas soumis à la norme NIMP15 les matériels d'emballage constitués d'éléments en bois obtenus par collage, par un traitement à chaud ou par pressage (panneaux de bois aggloméré, contreplaqué, bois de placage) ainsi que de laine de bois et de sciure ou constitués de bois brut d'une épaisseur inférieure ou égale à 6 mm.

#### Passeport phytosanitaire européen (P1, P2, ZP)

Les marchandises pour lesquelles un passeport phytosanitaire est requis sont suivies à l'annexe 1 de la lettre **P1** ou **P2** et, le cas échéant, **ZP** (zone protégée). Seuls certains végétaux et produits végétaux provenant de pays de l'UE sont concernés par le passeport phytosanitaire.

Lors de l'importation de telles marchandises, les envois concernés ne doivent être, ni annoncés au SPF, ni soumis à un contrôle phytosanitaire. Des contrôles par sondage à la frontière ou chez le desti-

<sup>&</sup>lt;sup>1</sup> International Plant Protection Convention (Convention internationale pour la protection des végétaux)

nataire sont réservés.

Le passeport phytosanitaire européen est un document officiel en vigueur dans les pays de l'UE et reconnu par la Suisse. Il est intégré à la facture ou au bulletin de livraison ou se présente sous la forme d'une étiquette ou d'un timbre. Le document doit accompagner les envois concernés jusqu'au lieu de destination.

# Dérogations à des fins de recherche scientifique

L'art. 13 de OPV ordonnance sur la protection des végétaux autorise, à certaines conditions, l'importation e marchandises ne remplissant pas les conditions phytosanitaires d'importation, si l'importation est effectuée à des fins de recherche, de sélection, de multiplication ou de diagnostic.

Les demandes doivent être adressées à l'adresse de contact figurant au point 2. Le formulaire de demande ad hoc peut être téléchargé à partir du lien suivant :

http://www.blw.admin.ch/themen/00012/01153/01168/index.html?lang=fr

#### 4 Explications des abréviations et des exigences phytosanitaires de l'annexe 1

# Colonne « Régime » :

- V Interdit d'importation
- **B** Importation avec permis d'importation
- Z Certificat phytosanitaire
- Zi... Certificat phytosanitaire avec déclaration supplémentaire (voir plus bas) (Les explications additionnelles pertinentes figurent à l'annexe 1 directement sous les marchandises ou groupes de marchandises listés. Il y a lieu de relever qu'il y a lieu de mentionner dans le certificat phytosanitaire non seulement les explications additionnelles relatives à la plante, mais aussi les explications additionnelles relatives au groupe de marchandises.)
- P1 Passeport phytosanitaire
- P2 Passeport phytosanitaire, sauf pour les végétaux prêts pour la vente à des utilisateurs finals non-professionnels
- **ZP** Passeport phytosanitaire spécial comportant le sigle ZP-b2 ou ZP-d4 respectivement pour plantes sensibles au feu bactérien ou à la flavescence dorée de la vigne et destinées à l'une ou l'autre de ces zones protégées
- D Traitement de désinfestation et/ou de désinfection de la marchandise avant l'exportation (indications pertinentes sous rubriques 12 à 16 du certificat phytosanitaire)
- L ISPM 15 : Exigences auxquelles doit satisfaire l'importation de bois d'emballage et de bois de calage
- Q Mise en quarantaine aussitôt après l'arrivée en Suisse

#### Colonne « Exigences phytosanitaires »

La colonne exigences phytosanitaires renvoie aux exigences spécifiques et à la base légale figurant dans l'OPV ou dans l'OMPT.

La présente notice remplace la Notice n° 1 du 1<sup>er</sup> février 2012, avec effet au 1<sup>er</sup> janvier 2015.

Office fédéral de l'agriculture OFAG

Hans Dreyer

Responsable du secteur santé des végétaux et variétés

robone	lise / Nom botanique	Origine	Dáai	mo	Evi	aonos e	Tarif douanier
archand	iise / Noiii botaiiique	Origine	Régi	ille		gences sanitaires	ram douamer
					<u>OP</u>		<u>Tares</u>
ntes v	vantes						
		à tous végétaux destinés à la s et, le cas échéant, aux caté					poutures, greffons,
intes viva		, , , , , , , , , , , , , , , , , , ,	9000	uo rogot	<u> </u>		
a. Autr	es que bulbes, cormes, rhizo	mes, tubercules					
	Pays	autres que ceux de l'UE	Zi		Zi39	4AI/36.1	ex 0601 / 0602
					Zi53	4AI/46	
Zi39		stablished in the country of export by the nat country, as being free from Thrips palmi ytosanitary certificate.		amended."		( IVAI of Plant Prote ea referred to above	ction Ordinance (PPO 916.20) as
	or b) The plants originate in a place of	originate in a place of production, established in the country of expon	oort	or "Fulfils item	36.1b of Annex	(IVAI of Plant Prote	ction Ordinance (PPO 916.20) as
	palmi Karny, and the area stated on	ce in that country, as being free from Thrips the phytosanitary certificate, and declared t least monthly during the three months prior	ree	amended." (Also state the pest free place of production referred to above)			
		ants have been subjected to an appropriate spected and found free from Thrips palmi		or "Fulfils item amended."	36.1c of Annex	IVAI of Plant Prote	ction Ordinance (PPO 916.20) as
				(Also state t	the nature of the	e treatment referred	to above)
Zi53		vn to be free from Bemisia tabaci Genn. (no ctors of the relevant harmful organisms.	n-	"Fulfils item amended."	46(b)(a) of Ann	nex IVAI of Plant Pro	otection Ordinance (PPO 916.20) as
		found free from Bemisia tabaci Genn. (non ctors of the relevant harmful organisms on propriate times.	-	or "Fulfils item amended."	46(b)(b) of Ann	nex IVAI of Plant Pro	otection Ordinance (PPO 916.20) as
	or c) The plants have been subjected t Bemisia tabaci Genn. (non-Europea	o an appropriate treatment aimed at eradica n populations).	nting	or "Fulfils item amended."	46(b)(c) of Ann	ex IVAI of Plant Pro	otection Ordinance (PPO 916.20) as
b1. Art		ites en culture tissulaire - à feu		-		441/00	0004 / 0000
	-	autres que ceux d'Europe et d diterranée	e Zi		Zi45	4AI/39 4AI/40	ex 0601 / 0602
Zi45	i) Found free from signs or symptom fungi.	s of harmful nematodes, insects, mites and		"Fulfils item 916.20) as a			lant Protection Ordinance (PPO
	or ii) Sunjected to appropriate treatmer	t to eliminate such organisms.		or "Fulfils item 916.20) as a		of Annex IVAI of PI	lant Protection Ordinance (PPO
b2. Ark	ores et arbustes, excepté plar	ites en culture tissulaire - à feu	illes p	ermanent	es		
		autres que ceux d'Europe et de diterranée	e Zi		Zi39	4AI/36.1	ex 0601 / 0602
						4AI/39	
Zi39		stablished in the country of export by the nat country, as being free from Thrips palmi ytosanitary certificate.		amended."		(IVAI of Plant Prote) ea referred to above	ction Ordinance (PPO 916.20) as

ii) Sunjected to appropriate treatment to eliminate such organisms.			, of Annex IVAI of Plant F	Protection Ordinance (PPO	
s et arbustes, excepté plantes en culture tissulaire - à feuille	s permane	ntes			
Pays autres que ceux d'Europe et de	Zi	Zi39	4AI/36.1	ex 0601 / 0602	
la Méditerranée			4AI/39		
a) The plants originate in an area, established in the country of export by the national plant protection service in that country, as being free from Thrips palmi Karny and the area stated on the phytosanitary certificate.	"Fulfils item 36.1a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."  (Also state the pest free area referred to above)				
or b) The plants originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from Thrips palmi Karny, and the area stated on the phytosanitary certificate, and declared free on official inspections carried out at least monthly during the three months prior to export.	amende	d."		,	
or c) Immediately prior to export, the plants have been subjected to an appropriate treatment and have been officially inspected and found free from Thrips palmi Karny.	amende	d."	x IVAI of Plant Protection	,	
S	Pays autres que ceux d'Europe et de la Méditerranée  a) The plants originate in an area, established in the country of export by the national plant protection service in that country, as being free from Thrips palmi Karny and the area stated on the phytosanitary certificate.  or b) The plants originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from Thrips palmi Karny, and the area stated on the phytosanitary certificate, and declared free on official inspections carried out at least monthly during the three months prior to export.  or c) Immediately prior to export, the plants have been subjected to an appropriate treatment and have been officially inspected and found free from Thrips palmi	Pays autres que ceux d'Europe et de la Méditerranée  a) The plants originate in an area, established in the country of export by the national plant protection service in that country, as being free from Thrips palmi Karny and the area stated on the phytosanitary certificate.  or b) The plants originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from Thrips palmi Karny, and the area stated on the phytosanitary certificate, and declared free on official inspections carried out at least monthly during the three months prior to export.  or c) Immediately prior to export, the plants have been subjected to an appropriate treatment and have been officially inspected and found free from Thrips palmi	Pays autres que ceux d'Europe et de la Méditerranée  a) The plants originate in an area, established in the country of export by the national plant protection service in that country, as being free from Thrips palmi Karny and the area stated on the phytosanitary certificate.  or b) The plants originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from Thrips palmi Karny, and the area stated on the phytosanitary certificate, and declared free on official inspections carried out at least monthly during the three months prior to export.  or c) Immediately prior to export, the plants have been subjected to an appropriate treatment and have been officially inspected and found free from Thrips palmi  "Fulfils item 36.1a of Anne amended." (Also state the pest free are or "Fulfils item 36.1b of Anne amended."  or "Fulfils item 36.1c of Anne amended."	set arbustes, excepté plantes en culture tissulaire - à feuilles permanentes  Pays autres que ceux d'Europe et de la Méditerranée  Pays autres que ceux d'Europe et de la Méditerranée  2i Zi39 4Al/36.1  4Al/39  a) The plants originate in an area, established in the country of export by the national plant protection service in that country, as being free from Thrips palmi Karny and the area stated on the phytosanitary certificate.  or b) The plants originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from Thrips palmi Karny, and the area stated on the phytosanitary certificate, and declared free on official inspections carried out at least monthly during the three months prior to export.  or c) Immediately prior to export, the plants have been subjected to an appropriate treatment and have been officially inspected and found free from Thrips palmi  are fulfils item 36.1c of Annex IVAI of Plant Protection amended."  "Fulfils item 36.1c of Annex IVAI of Plant Protection amended."	

# c. Plantes annuelles et bisannuelles, autres que celles de la famille des Poaceae (syn. Gramineae)

•			
Pays autres que ceux d'Europe	et de Zi	Zi46 4AI/41	ex 0601 / 0602

a) Found free from signs or symptoms of harmful nematodes, insects, mites and fungi. Zi46

"Fulfils item 41, option one, of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

rchand	ise / Nom botanique	Origine	Ré	gime		gences sanitaires	Tarif douanier
					<u>OF</u>	PV OMPT	<u>Tares</u>
	or b) Subjected to appropriate treatmenties and fungi.	ent to eliminate harmful nematode	s, insects,		s item 41, option two 0) as amended."	, of Annex IVAI of Plant	Protection Ordinance (PPO
d. Plant	tes racinées, cultivées en pl	ein air					
	Pay	s autres que ceux de l'U	E	Z		4AI/33	ex 0601 / 060
e. Plant	tes d'espèces herbacées						
	Pay	s non-européens		Zi	Zi35 Zi37	4AI/32.1 4AI/32.3	ex 0601 / 060
					Zi50	4AI/45.1	
Zi35	a) The plants originate in an area, national plant protection service, as			"Fulfils	s item 32.1a of Anne		n Ordinance (PPO 916.20) as
	and Amauromyza maculosa (Malloch) and the area stated on the	ne phytosanitary certificate.		(Also	state the pest free a	rea referred to above)	
	or b) The plants originate in a place o by the national plant protection ser			or "Fulfils amen		x IVAI of Plant Protection	n Ordinance (PPO 916.20) as
	(Blanchard) and Amauromyza mac phytosanitary certificate, and decla Amauromyza maculosa (Malloch) o during the three months prior to ex	red free from Liriomyza sativae (B on official inspections carried out a	Blanchard) and	(Also	state the pest free pi	lace of production referre	ed to above)
	or c) Immediately prior to export, the particle Liriomyza sativae (Blanchard) and been officially inspected and found	Amauromyza maculosa (Malloch)		or "Fulfils amen		(IVAI of Plant Protection	o Ordinance (PPO 916.20) as
	been omciany inspected and found	nee of these pesis.		(Also	provide details of the	e treatment used)	
i37	a) The plants originate in an area k (Blanchard) and Liriomyza trifolii (E		uidobrensis	"Fulfil: amen		x IVAI of Plant Protection	n Ordinance (PPO 916.20) as
	or b) No signs of Liriomyza huidobren have been observed at the place o least monthly during the three mon	f production, on official inspections		or "Fulfil: amen		x IVAI of Plant Protection	n Ordinance (PPO 916.20) as
	or c) Immediately prior to export, the j free from Liriomyza huidobrensis (l have been subjected to an approp	Blanchard) and Liriomyza trifolii (Bi	urgess) and	or "Fulfil: amen		x IVAI of Plant Protectio	n Ordinance (PPO 916.20) as
Zi50	a) The plants originate in an area, national plant protection service in			"Fulfil:		x IVAI of Plant Protection	n Ordinance (PPO 916.20) as
	Genn. (non-European populations) certificate.			(Also	state the pest free a	rea referred to above)	
	or b) The plants originate in a place o by the national plant protection ser	vice in that country, as being free	from Bemisia	or "Fulfils amen		x IVAI of Plant Protection	n Ordinance (PPO 916.20) as
	tabaci Genn. (non-European popul phytosanitary certificate, and decla least once each three weeks durin	red free from on official inspection		(Also	state the pest free pl	lace of production referre	ed to above)
	or c) In cases where Bemisia tabaci ( found at the place of production, the production and have undergone ar	e plants are held or produced in th	his place of	or "Fulfil: amen		x IVAI of Plant Protectio	n Ordinance (PPO 916.20) as
	Bemisia tabaci Genn. (non-Europe production shall have been found t appropriate procedures aiming at e populations) in both official inspect prior to export and in monitoring pr	an populations) and subsequently ree as a consequence of the imple tradicating Bemisia tabaci Genn. (I ions carried out weekly during the	this place of ementation of non-European nine weeks	(Also	include details of the	treatment referred to al	oove)
	Pay	s d'Europe non membre	s de l'UE	Zi	Zi35 Zi37	4AI/32.1	ex 0601 / 060
7125	a) The plants originate in an area,	established in the country of expos	rt hy the	"Fulfile		4AI/32.3	n Ordinance (PPO 916.20) as
Zi35	a) The plants originate in an area, national plant protection service, a and Amauromyza maculosa (Malloch) and the area stated on th	s being free from Liriomyza sativae		amen	ded"	x IVAI of Plant Protection rea referred to above)	Gruinance (FFO \$10.20) as
	or b) The plants originate in a place o	f production, established in the co		or "Fulfil:	s item32.1b of Annex	,	n Ordinance (PPO 916.20) as
	by the national plant protection ser (Blanchard) and Amauromyza mac phytosanitary certificate, and decla Amauromyza maculosa (Malloch) o	ulosa (Malloch), and the area state red free from Liriomyza sativae (B	ed on the Blanchard) and	(Also		lace of production referre	ed to above)
	during the three months prior to ex	port.	·				

or
c) Immediately prior to export, the plants have been subjected to treatment against
Liriomyza sativae (Blanchard) and Amauromyza maculosa (Malloch) and have
been officially inspected and found free of these pests.

or "Fulfils item32.1c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended"

(Also provide details of the treatment used)

a) The plants originate in an area known to be free from Liriomyza huidobrensis Zi37 (Blanchard) and Liriomyza trifolii (Burgess)

b) No signs of Liriomyza huidobrensis (Blanchard) and Liriomyza trifolii (Burgess) have been observed at the place of production, on official inspections carried out at least monthly during the three months prior to harvesting.

c) Immediately prior to export, the plants have been officially inspected and found free from Liriomyza huidobrensis (Blanchard) and Liriomyza trifolii (Burgess) and have been subjected to an appropriate treatment against both pests.

"Fulfils item 32.3a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

"Fulfils item 32.3b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

"Fulfils item 32.3c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

#### f. Plantes avec terre ou milieu de culture adhérant ou associé

Turquie, Belarus, Géorgie, Moldova, Russie, Ukraine et pays n'appartenant pas à l'Europe continentale, à l'exception de l'Algérie, de l'Egypte, d'Israël, de la Libye, du Maroc et de la Tunisie

Zi... Zi38 4AI/34 ex 0601 / 0602

a)i) The growing medium, at the time of planting, was free from soil, and organic 7138

a)ii) The growing medium, at the time of planting, was found free from insects and harmful nematodes and subjected to appropriate examination or heat treatment or fumigation to ensure that it was free from other harmful organisms

a)iii) The growing medium, at the time of planting, was subjected to appropriate heat treatment or fumigation to ensure freedom from harmful organisms.

b)i) Since planting appropriate measures have been taken to ensure that the growing medium has been maintained free from harmful organisms

b)ii) Since planting, within two weeks prior to dispatch, the plants were shaken free from the medium leaving the minimum amount necessary to sustain vitality during transport, and, if replanted, the growing medium used for that purpose meets the requirements laid down in (a) above.

"Fulfils item 34a, option one of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

"Fulfils item 34a, option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 34a, option three of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

"Fulfils item 34b, option one of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

"Fulfils item 34b, option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

#### g. Végétaux, à l'exception des semences, qui ne peuvent être que dans l'eau ou dans un sol saturé d'eau en permanence

Pays a	autres	que	ceux	de	ľUE
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Zi...

Zi74 DPG 09/08/2013/Pom/Al1

ex 0601

The specified plants have been found free from the specified organism immediately Zi74 prior to leaving the third country concerned.

Fulfils point (1) of of the General decree on emergency measures against the introduction and spread of Pomacea

#### Plantes vivantes (excepté bonsaïs)

#### B. Dispositions particulières pour les différents genres ou espèces de plantes

#### Abies

Pays non-européens	V	3A/1	
Pays d'Europe non membres de l'UE	z	4AI/10	ex 0602
		4AI/8.1	
		4AI/8.2	
Pays de l'UE	P2	4AII/5	ex 0602

#### Acer

#### Acer macrophyllum

USA Zi... OMPT/A1-1 ex 0602 Zi68 Zi69 OMPT/A1-8

a) The plants originate in areas in which non-European isolates of Phytophthora 7168 ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The

name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin"

b) No signs of non-European isolates of Phytophthora ramorum Werres. De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP\*

OPV OMPT

<u>Tares</u>

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on

Zi69

a) 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 'place of origin'. Additional declaration required:

Temporary Measures for Plant Protection OTMP

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures: (i) which is registered and supervised by the national plant protection organisation in the country of origin; and

'Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

(iii) 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

(iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%.

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point:

(ii) the grafted plants have been inspected in accordance with point (b) (iv).

Acer pseudoplatanus

USA Zi... Zi68 OMPT/A1-1 ex 0602 Zi69 **OMPT/A1-8** 

Temporary Measures for Plant Protection OTMF

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

(Also state the pest free area referred to above)

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man int Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of

or "Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on

vegetation. In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov."

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

Zi69

 a) 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 'place of origin'. Additional declaration required:

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in

accordance with International Standards for Phytosanitary Measures: (i) which is registered and supervised by the national plant protection organisation

in the country of origin; and (ii) 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 (iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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 "Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

Régime

**Exigences** phytosanitaires **Tarif douanier** 

OPV OMPT

<u>Tares</u>

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%

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at

their thickest point;
(ii) the grafted plants have been inspected in accordance with point (b) (iv).

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

Acer sp.

#### Pays autres que ceux de l'UE, la Chine et les USA

Zi... Zi69 **OMPT/A1-8**  ex 0602

Zi69

a) 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 'place of origin'. Additional declaration required:

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures:

(i) which is registered and supervised by the national plant protection organisation in the country of origin; and
(ii) 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 sians of the

organism have been found; and

 (iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%.

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements:
(i) at the time of export, the grafted scions are no more than 1cm in diameter at

their thickest point; (ii) the grafted plants have been inspected in accordance with point (b) (iv).

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

Chine

a) The plants have been grown throughout their life in a place of production which is registered and supervised by the national plant protection organisation of China and situated in a pest-free area established by that organisation in accordance with relevant International Standards for Phytosanitary Measures. The name of the pestfree area shall be mentioned under 'place of origin'

Zi70

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures:

(i) which is registered and supervised by the national plant protection organisation of China: and

(ii) which has been subjected annually to at least two official inspections for any signs of Anoplophora chinensis (Forster) carried out at appropriate times and no signs of the organism have been found; and

(iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately

taken to restore the pest freedom of the buffer zone; and (iv) where immediately prior to export consignments of the plants have been subjected to an official meticulous inspection, including targeted destructive sampling on each lot, for the presence of Anoplophora chinensis (Forster), in

particular in roots and stems of the plants.
The size of the sample shall be as such to enable at least the detection of 1% level of infestation with a level of confidence of 99%.

c) that the plants have been grown from rootstocks which meet the requirements of (b), grafted with scions which meet the following requirements.

(i) at the time of export, scions are no more than 1cm in diameter at their thickest (ii) the grafted plants have been inspected in accordance with point (b) (iv):

d) the registration number of the place of production

Zi... 7i70 OMPT/A1-8

> "Fulfils item I B 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item I B 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

And

"Fulfils item I B 1 d of the appendix to intercept 8 of Annex 1 of the Ordinance on

**OMPT** 

<u>Tares</u>

Temporary Measures for Plant Protection OTMP

Temporary Measures for Plant Protection OTMP

#### Acer sp. à l'exception de A. macrophyllum et A. pseudoplatanus

Zi69 **OMPT/A1-8** Zi...

ex 0602

7169

a) 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 'place of origin'. Additional declaration required:

- b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures:
- (i) which is registered and supervised by the national plant protection organisation in the country of origin; and
- (ii) 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

- (iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%.

their thickest point.

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at

(ii) the grafted plants have been inspected in accordance with point (b) (iv).

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

#### Actinidia Lindl.

#### Pollen vivant et végétaux destinés à la plantation, à l'exception des semences

Pays de l'UE

**P1** Zi... DPG 09/08/2013/PSA/AI2

ex 0602

# Pays autres que ceux de l'UE

DPG 09/08/2013/PSA/AI1 Zi73

ex 0602

Zi73

a) The specified plants have been grown throughout their life in a country where the specified organism is known not to occur.

b) The specified plants have been grown throughout their life in a pest free area established as regards the specified organism by the National Plant Protection Organisation (hereinafter 'the NPPO') of the country of origin in accordance with the FAO International Standard for Phytosanitary Measures (hereinafter 'ISPM') No 4.

The name of the pest free area shall be included under the heading 'Place of Origin' of the certificate.

c) The specified plants have been produced in a pest free place or a pest free site of production, established as regards the specified organism by the NPPO in accordance with the FAO ISPM No 10 (2). The specified plants have been grown in a structure with a degree of isolation and protection from the outside environment that effectively excludes the specified organism. At that place the specified plants have been officially inspected twice at the most appropriate times for detecting symptoms of infection during the last complete cycle of vegetation prior to the export and found free from the specified organism.

That place of production is surrounded by a zone with a radius of at least 500 m, where official inspections were carried out twice at the most appropriate times for detecting symptoms of infection during the last complete cycle of vegetation prior to the export and any plants showing symptoms of infection which were found during those inspections and all adjacent specified plants within the distance of 5 m were immediately destroyed.

d) The specified plants have been produced in a pest free place of production established as regards the specified organism by the NPPO in accordance with the

That place of production is surrounded by a zone with a radius of 4 500 m. Official inspections, sampling and testing have been carried out at that place of production and throughout that zone twice at the most appropriate times for detecting symptoms of infection during the last complete cycle of vegetation prior to the export. The specified organism has not been found during the official inspections, sampling and testing.

"Fulfils item I/2a of the General decree on emergency measures against the introduction and spread of Pseudomonas syringae pv. Actinidiae

"Fulfils item I/2b of the General decree on emergency measures against the introduction and spread of Pseudomonas syringae pv. Actinidiae

"Fulfils item I/2c of the General decree on emergency measures against the introduction and spread of Pseudomonas syringae pv. Actinidiae

"Fulfils item I/2d of the General decree on emergency measures against the introduction and spread of Pseudomonas syringae pv. Actinidiae

# Adiantum

#### Adiantum aleuticum

USA Zi... **7**i68 OMPT/A1-1 ex 0601

#### Marchandise / Nom botanique **Origine**

## Régime

# **Exigences** phytosanitaires

# **Tarif douanier**

OPV OMPT

<u>Tares</u>

Zi68

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin"

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.'

#### Adiantum jordanii

USA

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of

In addition

heading "place of origin"

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. Zi... Zi68 OMPT/A1-1 ex 0601

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

(Also state the pest free area referred to above)

Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

#### Aegle

Zi05

#### Pays autres que ceux de l'UE

Zi...

Zi05 4AI/18.1 ex 0602

4AI/18.3

(a) the plants originate in a country in which Diaphorina citri Kuway is known not to occur,

(b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".

"Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916 20) as amended

#### **Aeglopsis**

Zi05

# Pays autres que ceux de l'UE

Zi...

Zi05 4AI/18.1

4AI/18 3

ex 0602

occur.

(a) the plants originate in a country in which Diaphorina citri Kuway is known not to

(b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional"

"Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

# **Aesculus**

#### Aesculus californica

USA

ex 0602

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-

OMPT/A1-1 Zi... Zi68

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De

Régime

**Exigences** phytosanitaires **Tarif douanier** 

**OMPT** 

European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate.

Cock & Man in't Veld sp. Nov.'

#### Aesculus hippocastanum

**USA** 

Zi... Zi68 OMPT/A1-1 ex 0602

<u>Tares</u>

**OMPT/A1-8** Zi69

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin"

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.'

Zi69

a) 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 'place of origin'. Additional declaration required:

- b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures:
- (i) which is registered and supervised by the national plant protection organisation in the country of origin; and
- (ii) 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

- (iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate or signs of Artopiopriora crinierists (Forster) are carried out arrivally at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%.

- c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point,
- (ii) the grafted plants have been inspected in accordance with point (b) (iv).

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

#### Afraegle

#### Pays autres que ceux de l'UE

Zi... Zi05 4AI/18.1 ex 0602

7i05

(a) the plants originate in a country in which Diaphorina citri Kuway is known not to

(b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional

"Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

4AI/18.3

#### Allium porrum

Pays de l'UE **P2** 4AII/24.1 ex 0601 5BI/1 Pays autres que ceux de l'UE Ζ ex 0601

**Alnus** 

Marchandise / Nom botanique	Origine	Régime	Exigences phytosanitaires	Tarif douanier
			OPV OMPT	<u>Tares</u>
Pay	s non-européens	<b>Z</b> i	Zi69 OMPT/A1-8	ex 0602

a) 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 'place of origin'. Additional declaration required:

Zi69

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures: (i) which is registered and supervised by the national plant protection organisation

in the country of origin; and (ii) 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

organism have been found; and

no signs of the

(iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%.

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point,

(ii) the grafted plants have been inspected in accordance with point (b) (iv)

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

#### Amelanchier

#### destinations autres que les zones protégées

destinations addres t	lue les zolles protegées			
	Pays de l'UE	P1	4AII/9	ex 0602
			5AI/1.1	
	Pays autres que ceux de l'UE	Z	4AI/17	ex 0602
Zones protégées par	rapport au feu bactérien			
	Pays de l'UE	ZP	3B/1	ex 0602
			4B/21	
			5AI/1.1	

Zi12 3B/1 Pays autres que ceux de l'UE Zi... **4ΔI/17** 

4R/21

a) The plants originate in countries recognised as being free from Erwinia amylovora (Burr.) Winsl. et al. Zi12

b) The plants in the field of production and in its immediate vicinity, which have shown symptoms of Erwinia amylovora (Burr.) Winsl. Et al have been removed. "Fulfils item 17a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 17c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

#### **Amyris**

#### Pays autres que ceux de l'UE

Zi... Zi05 4AI/18.3 ex 0602

ex 0602

(a) the plants originate in a country in which Diaphorina citri Kuway is known not to Zi05

(b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration"

"Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

végétaux racinés ou avec milieu de culture adhérent ou associé

Pays de l'UE P2 4AII/11 ex 0601

Pays autres que ceux de l'UE Z 4AI/18 ex 0601

a) the plants originate in countries known to be free from Radopholus citrophilus 7i13 Huettel et al. and Radopholus similis (Cobb) Thorne

b) Representative samples of soil and roots from the place of production have been subjected to official nematological testing for at least Radopholus citrophilus Huettel et al. And Radopholus similis (Cobb) Thorne, since the beginning of the last complete cycle of vegetation, and have been found, in these tests, free from those harmful organisms.

"Fulfils item18a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

"Fulfils item18b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

**Arbutus** 

USA Zi... Zi68 OMPT/A1-1 ex 0602

7168

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

Arbutus menziesii

USA Zi... Zi68 OMPT/A1-1 ex 0602

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres. De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate.

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

In addition

Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

Arbutus unedo

USA Zi... Zi68 OMPT/A1-1 ex 0602

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man int Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. A statement to that effect should be included on the phytosanitary certificate.

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov."

Arctostaphylos sp.

USA Zi... Zi68 OMPT/A1-1 ex 0602

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man int Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

#### Marchandise / Nom botanique **Origine**

Régime

**Exigences** phytosanitaires **Tarif douanier** 

<u>OPV</u> **OMPT**  <u>Tares</u>

suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. A statement to that effect should be included on the phytosanitary certificate. In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

#### Areca catechu

Pays de l'UE

**P1** 

OMPT/A1-5

ex 0602

Pays autres que ceux de l'UE

Zi... Zi42 ex 0602

4AI/37 OMPT/A1-5 **7**i65

Zi42

a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been regued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

Zi65

a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur.

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

(i) which is registered and supervised by the national plant protection organisation in the country of origin,

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments.

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

# Arecastrum romanzoffianum

Pays de l'UE

P1

OMPT/A1-5

ex 0602

Pays autres que ceux de l'UE

Zi...

4AI/37 Zi42 Zi65 4AI/37.1 ex 0602

OMPT/A1-5

Zi42

a) The plants originate in an area known to be free from Palm lethal vellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

or b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

Zi65

a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur;

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned;

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

(i) which is registered and supervised by the national plant protection organisation in the country of origin,

or "Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments

and

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.

#### Arenga pinnata

Pays de l'UE P1 OMPT/A1-5 ex 0602

Pays autres que ceux de l'UE

*7*i 7i42 **4AI/37** ex 0602

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

**7**i65 OMPT/A1-5

Zi42 a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

amended.

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been regued

out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur; Zi65

in a place of production:

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosan 'place of origin' the name of the pest-free area shall be mentioned:

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(c) The plants have, during a period of at least one year prior to export, been grown

(i) which is registered and supervised by the national plant protection organisation in the country of origin,

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments.

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

Asparagus officinalis

P2 4AII/24.1 Pays de l'UE ex 0601

## Asteraceae (syn. Compositae)

observed.

(espèces herbacées pérennes, excepté Chrysanthemum)

Pays autres que ceux d'Europe et de la Méditerranée

Zi49 4AI/44

ex 0601

a) Found free from signs or symptoms of harmful nematodes, insects, mites and fungi.

b) Subjected to appropriate treatment to eliminate harmful nematodes, insects, mites and fungi.

"Fulfils item 44, option two, of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.'

"Fulfils item 44, option one, of Annex IVAI of Plant Protection Ordinance (PPO

# **Atalantia**

Zi49

#### Pays autres que ceux de l'UE Zi... Zi05 4AI/18.1 ex 0602 4AI/18.3

(a) the plants originate in a country in which Diaphorina citri Kuway is known not to 7i05

"Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

(b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

			phyto	sanitaire	es	
			<u>OF</u>	OMPT	Ι	ares
Balsamocitrus	3					
	Pays autres que ceux de l'UE	Zi.	Zi05	4AI/18.1	•	ex 0602
				4AI/18.3		
Zi05	(a) the plants originate in a country in which Diaphorina citri Kuway is known not to occur,		"Fulfils item 18.3 a), option 916.20) as amended."	one of Annexe	e IVAI of Plant Protection Ordinar	nce (PPO
	or (b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional		*	one of Annexe	e IVAI of Plant Protection Ordinar	nce (PPO
	declaration"."					
Beta vulgaris						
	Pays non-européens	Z		4AI/35.1	•	ex 0601
				4AI/35.2		
	Pays d'Europe non membres de l'UE	Z		4AI/35.2	•	ex 0601
	Pays de l'UE	P2		4AII/24.1		ex 0601
3etula						
	Pays autres que ceux de l'UE	Zi.	Zi69	4AI/11.5	•	ex 0602
				OMPT/A1	I-8	
Zi69	a) 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 'place of origin'. Additional declaration required:		"Fulfils item I A 1 a of the a Temporary Measures for F		ercept 8 of Annex 1 of the Ordinar OTMP"	nce on
	or b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures: (i) which is registered and supervised by the national plant protection organisation in the country of origin; and (ii) 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 (iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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 be such as to enable at least the detection of 1% level of infestation with a level of confidence of 99%.  or c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point; (ii) the grafted plants have been inspected in accordance with point (b) (iv).	1	Temporary Measures for F	ppendix to inte	rcept 8 of Annex 1 of the Ordinar	
Borassus flab		P1		OMPT/A		ex 0602
	Pays de l'UE			OMPT/A1		
	Pays autres que ceux de l'UE	Zi.	Zi42 Zi65	4AI/37 OMPT/A1		ex 0602
	a) The plants originate in an area leaves to be for a form Debut letter.					1)
Zi42	The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last.		"Fulfils item 37a of Annex I amended."	vai of Plant Pi	rotection Ordinance (PPO 916.20,	ı) as

Régime

**Exigences** 

a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

Marchandise / Nom botanique

Origine

or
b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

or "Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

17

**Tarif douanier** 

preventive treatments,

observed.

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been

Pays de l'UE  Pays autres que ceux d'Europe et de la Méditerranée  a) Found free from signs or symptoms of harmful nematodes, insects, mites and fungi.  or b) Subjected to appropriate treatment to eliminate harmful nematodes, insects, mites and fungi.  op.  Pays de l'UE  Pays autres que ceux de l'UE  (a) in a country where Potato spindle tuber viroid is known to occur  or (b) in a pest-free area, established by 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 und the rubric "place of origin";  or (c) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement;	P2 Zi	"Fulfils item 44, option on 916.20) as amended." or "Fulfils item 44, option two 916.20) as amended."  Zi67  "Fulfils item 1 a of the app Temporary Measures for or "Fulfils item 1 b of the app	OMPT/A1-6 OMPT/A1-6 Dendix to intercept 6 of Annerlant Protection OTMP"	ex 060 ex 060
Pays autres que ceux d'Europe et de la Méditerranée  a) Found free from signs or symptoms of harmful nematodes, insects, mites and fungi.  or b) Subjected to appropriate treatment to eliminate harmful nematodes, insects, mites and fungi.  op.  Pays de l'UE  Pays autres que ceux de l'UE  (a) in a country where Potato spindle tuber viroid is known to occur  or (b) in a pest-free area, established by 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 und the rubric "place of origin";  or (c) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement;	P2	"Fulfils item 44, option on 916.20) as amended." or "Fulfils item 44, option two 916.20) as amended."  Zi67  "Fulfils item 1 a of the app Temporary Measures for or "Fulfils item 1 b of the app	4AI/44 e, of Annex IVAI of Plant P. o, of Annex IVAI of Plant P. OMPT/A1-6 OMPT/A1-6 pendix to intercept 6 of Annex Plant Protection OTMP"	ex 060 Protection Ordinance (PPO  rotection Ordinance (PPO  ex 060  ex 060
Pays autres que ceux d'Europe et de la Méditerranée  a) Found free from signs or symptoms of harmful nematodes, insects, mites and fungi.  or b) Subjected to appropriate treatment to eliminate harmful nematodes, insects, mites and fungi.  Pays de l'UE  Pays autres que ceux de l'UE  (a) in a country where Potato spindle tuber viroid is known to occur  or (b) in a pest-free area, established by 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 und the rubric "place of origin";  or (c) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement;	P2 Zi	"Fulfils item 44, option on 916.20) as amended." or "Fulfils item 44, option two 916.20) as amended."  Zi67 "Fulfils item 1 a of the app Temporary Measures for or "Fulfils item 1 b of the app	o, of Annex IVAI of Plant P o, of Annex IVAI of Plant P OMPT/A1-6 OMPT/A1-6 pendix to intercept 6 of Annex IVAI of Plant Protection OTMP"	ex 066
Pays autres que ceux d'Europe et de la Méditerranée  a) Found free from signs or symptoms of harmful nematodes, insects, mites and fungi.  or b) Subjected to appropriate treatment to eliminate harmful nematodes, insects, mites and fungi.  Pays de l'UE  Pays autres que ceux de l'UE  (a) in a country where Potato spindle tuber viroid is known to occur  or (b) in a pest-free area, established by 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 und the rubric "place of origin";  or (c) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement;	P2 Zi	"Fulfils item 44, option on 916.20) as amended." or "Fulfils item 44, option two 916.20) as amended."  Zi67 "Fulfils item 1 a of the app Temporary Measures for or "Fulfils item 1 b of the app	o, of Annex IVAI of Plant P o, of Annex IVAI of Plant P OMPT/A1-6 OMPT/A1-6 pendix to intercept 6 of Annex IVAI of Plant Protection OTMP"	ex 066
la Méditerranée  a) Found free from signs or symptoms of harmful nematodes, insects, mites and fungi.  or b) Subjected to appropriate treatment to eliminate harmful nematodes, insects, mites and fungi.  Dp.  Pays de l'UE  Pays autres que ceux de l'UE  (a) in a country where Potato spindle tuber viroid is known to occur  or (b) in a pest-free area, established by 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 und the rubric "place of origin";  or (c) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement;	P2 Zi	"Fulfils item 44, option on 916.20) as amended." or "Fulfils item 44, option two 916.20) as amended."  Zi67 "Fulfils item 1 a of the app Temporary Measures for or "Fulfils item 1 b of the app	o, of Annex IVAI of Plant P o, of Annex IVAI of Plant P OMPT/A1-6 OMPT/A1-6 pendix to intercept 6 of Annex IVAI of Plant Protection OTMP"	ex 066
fungi.  or b) Subjected to appropriate treatment to eliminate harmful nematodes, insects, mites and fungi.  Pays de l'UE  Pays autres que ceux de l'UE  (a) in a country where Potato spindle tuber viroid is known to occur  or (b) in a pest-free area, established by 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 und the rubric "place of origin";  or (c) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement;	<b>Z</b> i	916.20) as amended." or "Fulfils item 44, option two 916.20) as amended."  Zi67  "Fulfils item 1 a of the app Temporary Measures for or "Fulfils item 1 b of the app	OMPT/A1-6 OMPT/A1-6 Dendix to intercept 6 of Annerlant Protection OTMP"	ex 060
b) Subjected to appropriate treatment to eliminate harmful nematodes, insects, mites and fungi.  Pays de l'UE  Pays autres que ceux de l'UE  (a) in a country where Potato spindle tuber viroid is known to occur  or (b) in a pest-free area, established by 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 und the rubric "place of origin";  or (c) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement;	<b>Z</b> i	"Fulfils item 44, option two 916.20) as amended."  Zi67  "Fulfils item 1 a of the app. Temporary Measures for or "Fulfils item 1 b of the app. Temporary beautiful to the app. Temporary beaut	OMPT/A1-6 OMPT/A1-6 pendix to intercept 6 of Annellant Protection OTMP"	ex 06 ex 06
Pays de l'UE  Pays autres que ceux de l'UE  (a) in a country where Potato spindle tuber viroid is known to occur  or (b) in a pest-free area, established by 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 und the rubric "place of origin";  or (c) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement;	<b>Z</b> i	"Fulfils item 1 a of the app Temporary Measures for or "Fulfils item 1 b of the app	OMPT/A1-6 pendix to intercept 6 of Ann Plant Protection OTMP" pendix to intercept 6 of Ann	ex 060
Pays autres que ceux de l'UE  (a) in a country where Potato spindle tuber viroid is known to occur  or (b) in a pest-free area, established by 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 und the rubric "place of origin";  or (c) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement;	<b>Z</b> i	"Fulfils item 1 a of the app Temporary Measures for or "Fulfils item 1 b of the app	OMPT/A1-6 pendix to intercept 6 of Ann Plant Protection OTMP" pendix to intercept 6 of Ann	ex 06
(a) in a country where Potato spindle tuber viroid is known to occur  or (b) in a pest-free area, established by 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 und the rubric "place of origin";  or (c) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement;	1	"Fulfils item 1 a of the app Temporary Measures for or "Fulfils item 1 b of the app	nendix to intercept 6 of Ann Plant Protection OTMP" Dendix to intercept 6 of Ann	
or (b) in a pest-free area, established by 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 und the rubric "place of origin"; or (c) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement;		Temporary Measures for or "Fulfils item 1 b of the app	Plant Protection OTMP"  pendix to intercept 6 of Ann	nex 1 of the Ordinance on
(b) in a pest-free area, established by 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 und the rubric "place of origin";  or  (c) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement;		"Fulfils item 1 b of the app		
(c) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement;		remporary weasures for	Plant Protection OTMP"	ex 1 of the Ordinance on
Additional declaration required:		Temporary Measures for	endix to intercept 6 of Ann Plant Protection OTMP"	ex 1 of the Ordinance on
or (d) where all associated mother plants of the specified plants have been tested a found free from Potato spindle tuber viroid, prior to movement of the specified plants. After testing, the growing conditions are such that associated mother plants and the specified plan will remain free from Potato spindle tuber viroid prior to movement.		or "Fulfils item 1 d of the app Temporary Measures for	endix to intercept 6 of Anr Plant Protection OTMP"	ex 1 of the Ordinance on
Pays autres que ceux de l'UE	Z		4AI/18.1	ex 06
Pays de l'UE	P1	l	4AII/19.1	ex 06
Pays autres que ceux de l'UE	Zi	Zi42	4AI/37	ex 06
		Zi43	4AI/37.1	
		Zi65	OMPT/A1-5	
the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.	!	amended."	IVAI of Plant Protection O	rdinance (PPO 916.20) as
b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued			IVAI of Plant Protection O	rdinance (PPO 916.20) as
a) have been grown throughout their life in a country where Paysandisia archon (Burmeister) is not known to occur;		"Fulfils item 37.1(a) of Anamended."	nex IVAI of Plant Protection	n Ordinance (PPO 916.20) as
or b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister), established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures;		or "Fulfils item 37.1(b) of Ana amended."	nex IVAI of Plant Protection	n Ordinance (PPO 916.20) as
of production: which is registered and supervised by the national pla protection organisation in to country of origin, and where the plants were placed in a site with complete physic protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments, and where, during three official inspections per year carried out appropriate times,	he eal	or "Fulfils item 37.1c of Anna amended"	ex IVAI of Plant Protection	Ordinance (PPO 916.20) as
	Pays autres que ceux de l'UE  a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed ai the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.  or  b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid then of Myndus crudus Van Duzee.  a) have been grown throughout their life in a country where Paysandisia archon (Burmeister) is not known to occur;  or  b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister), established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures;  or  c) have, during a period of at least two years prior to export, been grown in a place of production: which is registered and supervised by the national pla protection organisation in to country of origin, and where the plants were placed in a site with complete physic protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments, and where, during three official inspections per year carried out appropriate times,	Pays autres que ceux de l'UE  Pays autres que ceux de l'UE  Pays autres que ceux de l'UE  Zi.  a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang virold and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.  or  b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang virold have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.  a) have been grown throughout their life in a country where Paysandisia archon (Burmeister) is not known to occur;  or  b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister), established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures;  or  c) have, during a period of at least two years prior to export, been grown in a place of production:  which is registered and supervised by the national pla protection organisation in the country of origin, and where the plants were placed in a site with complete physical protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments, and where during three official inspections per year carried out appropriate times, including immediately prior to export, no signs of Paysandisia archon (Burmeister)	Pays autres que ceux de l'UE  Pays autres que ceux de l'UE  Pays autres que ceux de l'UE  Zi Zi42 Zi43 Zi65  a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.  or  b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.  a) have been grown throughout their life in an area free from Paysandisia archon (Burmeister) is not known to occur;  or  b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister) shallshed by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures;  or  c) have, during a period of at least two years prior to export, been grown in a place of production:  which is registered and supervised by the national pla protection organisation in the country of origin, and where the plants were placed in a site with complete physical protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments, and where, during three official inspections per year carried out appropriate times, including immediately prior to export, no signs of Paysandisia archon (Burmeister)	Pays de l'UE  Pays autres que ceux de l'UE  Zi Zi42 4Al/37  Zi43 4Al/37.1  Zi65 0MPT/A1-5  a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation. And plants at the place of production or which have shown symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms gining rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.  "Fulfils item 37.1(a) of Annex IVAI of Plant Protection amended."  "Fulfils item 37.1(b) of Annex IVAI of Plant Protection amended."  "Fulfils item 37.1(b) of Annex IVAI of Plant Protection amended."  "Fulfils item 37.1(b) of Annex IVAI of Plant Protection amended."  "Fulfils item 37.1(b) of Annex IVAI of Plant Protection amended."  "Fulfils item 37.1(b) of Annex IVAI of Plant Protection amended."  "Fulfils item 37.1(b) of Annex IVAI of Plant Protection amended."  "Fulfils item 37.1(b) of Annex IVAI of Plant Protection amended."  "Fulfils item 37.1(c) of Annex IVAI of Plant Protection amended."  "Fulfils item 37.1(b) of Annex IVAI of Plant Protection amended."  "Fulfils item 37.1(c) of Annex IVAI of Plant Protection amended."  "Fulfils item 37.1(c) of Annex IVAI of Plant Protection amended."  "Fulfils item 37.1(c) of Annex IVAI of Plant Protection amended."

Zi65 a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur;

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:
(i) which is registered and supervised by the national plant protection organisation

in the country of origin,

and

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments

and

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

#### Calamus merillii

Pays de l'UE P1 OMPT/A1-5 ex 0602

Pays autres que ceux de l'UE Zi... **Zi42** 

> **Zi65** OMPT/A1-5

4AI/37

Zi42 a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

Zi65 a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur;

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned:

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

(i) which is registered and supervised by the national plant protection organisation in the country of origin,

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments.

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

## Calluna vulgaris

Zi... USA **7**i68 OMPT/A1-1 ex 0602

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin"

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres. De Cock & Man in't Veld sp. Nov.

ex 0602

Marchand	ise / Nom botanique	Origine	Régim		gences sanitaires	Tarif douanier
				<u>OP'</u>	V OMPT	<u>Tares</u>
	Pays	s autres que ceux de l'UE	Z		4AI/18.1	ex 060
Camellia						
	USA		Zi		OMPT/A1-1	ex 060
Zi68	ramorum Werres, De Cock & Man i	which non-European isolates of Phytophthon't Veld sp. nov. are known not to occur. T d on the phytosanitary certificate under the	he e	"Fulfils item 1A a of the app Temporary Measures for Pla (Also state the pest free are	ant Protection OTMP	
	Man in't Veld sp. Nov. Have been of production during official inspect.	es of Phytophthora ramorum Werres, De C ibserved on any susceptible plants at the p ions, including laboratory testing of any nce the beginning of the last complete cyc	Cock & place	or "Fulfils item 1A b of the app Temporary Measures for Pl		of Annex 1 of the Ordinance on
	European isolates of Phytophthora	ken before shipment and found free from i ramorum Werres, De Cock & Man in't Velo uld be included on the phytosanitary certifi	non- d sp.	In addition "Found free from non- Euro, Cock & Man in't Veld sp. No		tophthora ramorum Werres, De
	Pays USA	s autres que ceux de l'UE et le	s Zi	. <b>Zi6</b> 8	OMPT/A1-1	ex 060
Zi68	a) The plants originate in areas in v	vhich non-European isolates of Phytophtho				of Annex 1 of the Ordinance on
		n't Veld sp. nov. are known not to occur. T ed on the phytosanitary certificate under the	е	Temporary Measures for Plan (Also state the pest free are		
	or b) No signs of non-European isolate Man in't Veld sp. Nov. Have been of production during official inspect	es of Phytophthora ramorum Werres, De C bserved on any susceptible plants at the p ions, including laboratory testing of any nce the beginning of the last complete cyc	Cock & blace	or	endix to intercept 1 c	of Annex 1 of the Ordinance on
	In addition Representative samples must be ta European isolates of Phytophthora	iken before shipment and found free from i ramorum Werres, De Cock & Man in't Velc uld be included on the phytosanitary certifi	non- d sp.	In addition "Found free from non- Euro <sub>l</sub> Cock & Man in't Veld sp. No		tophthora ramorum Werres, De
	Pays	s de l'UE	P1		OMPT/A1-1	ex 0602
Capsicum à l'exce	eption de Capsicum annuum					
u i exec		s de l'UE	P2		5AI/2.2	ex 060
	_	s autres que ceux de l'UE	z		5BI/1	ex 060
Capsicum a						
опроточни и		s de l'UE	P2		4AII/18.6	ex 060
	·				4AII/18.6.1	
					4AII/18.7	
					5AI/2.2	
	Pays	s autres que ceux de l'UE	Z	Zi28	4AI/25.7	ex 0602
Zi28	a) The plants originate in areas who solanacearum (Smith) Smith.	ch have been found free from Pseudomon		amended."	IVAI of Plant Protect	tion Ordinance (PPO 916.20) as
	or			or		

# Carpinus sp.

Zi69

Pays non-européens Zi... Zi69 OMPT/A1-8 "Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

a) 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 'place of origin'. Additional declaration required:

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures:
(i) which is registered and supervised by the national plant protection organisation in the country of origin; and

or "Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

ex 0602

Marchandise / Nom botanique **Origine Exigences Tarif douanier** Régime phytosanitaires OPV OMPT <u>Tares</u> (ii) 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 organism have been found; and (iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) where immediately taken to restore the person rection in the burlet 2016, and (iv) 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%. "Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP" c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point. (ii) the grafted plants have been inspected in accordance with point (b) (iv). Caryophyllaceae Espèces herbacées pérennes, à l'exception deDianthus Pays autres que ceux d'Europe et de Zi49 4AI/44 ex 0601 la Méditerranée a) Found free from signs or symptoms of harmful nematodes, insects, mites and "Fulfils item 44, option one, of Annex IVAI of Plant Protection Ordinance (PPO 7i49 fungi b) Subjected to appropriate treatment to eliminate harmful nematodes, insects, "Fulfils item 44, option two, of Annex IVAI of Plant Protection Ordinance (PPO Caryota cumingii Р1 Pays de l'UE OMPT/A1-5 ex 0602 Pays autres que ceux de l'UE Zi... Zi42 4AI/37 ex 0602 Zi65 OMPT/A1-5 a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at Zi42 "Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended. the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation. b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of "Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been regued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee. "Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP" a) The plants have been grown throughout their life in a country where Zi65 Rhynchophorus ferrugineus is not known to occur. (b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation in the country of origin in accordance "Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

with relevant International Standards for Phytosanitary Measures; under the rubric 'place of origin' the name of the pest-free area shall be mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

(i) which is registered and supervised by the national plant protection organisation in the country of origin,

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments.

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

#### Caryota maxima

Pays de l'UE Р1 OMPT/A1-5 ex 0602

Marchand	ise / Nom botanique	Origine	Régi	me		gences sanitaires	Tarif douanier
					<u>OP</u>	<u>OMPT</u>	<u>Tares</u>
	Pays	autres que ceux de l'UE	Zi	i	Zi42	4AI/37	ex 0602
					Zi65	OMPT/A1-5	
Zi42	mycoplasm and Cadang-Cadang vi	nown to be free from Palm lethal yellowi roid and no symptoms have been obser lediate vicinity since the beginning of the	ved at	"Fulfils item 37a amended."	of Annex I	VAI of Plant Protection	Ordinance (PPO 916.20) as
	have been observed on the plants vegetation, and plants at the place giving rise to the suspicion of conta	owing mycoplasm and Cadang-Cadang since the beginning of the last complete of production which have shown sympto mination by the organisms have been ro e undergone appropriate treatment to ri	cycle of oms ogued	or "Fulfils item 37b amended."	of Annex I	VAI of Plant Protection	Ordinance (PPO 916.20) as
Zi65	a) The plants have been grown thro Rhynchophorus ferrugineus is not k					endix to intercept 5 of Ar lant Protection OTMP"	nnex 1 of the Ordinance on
	by the national plant protection orga	oughout their life in a pest-free area, es niisation in the country of origin in accoi is for Phytosanitary Measures; under th t-free area shall be mentioned;	rdance			endix to intercept 5 of Ar lant Protection OTMP"	nnex 1 of the Ordinance on
	in a place of production:	of at least one year prior to export, been to be the national plant protection organization.				ndix to intercept 5 of Ar lant Protection OTMP"	nnex 1 of the Ordinance on
	(ii) where the plants were placed in	a site with complete physical protection ferrugineus or application of appropriate					
	(iii) where, during official inspection	s carried out at least every three months s of Rhynchophorus ferrugineus have b					
Casimiroa							
	Pays	de l'UE	P	1		4AII/10.1	ex 0602
	Pays	autres que ceux de l'UE	Zi	i	Zi04	4AI/18.2	ex 0602
Zi04	a) the plants originate in a country in not to occur,	n which Trioza erytreae Del Guercio is k	known	"Fulfils item 18.2 916.20) as amei		one of Annexe IVAI of	Plant Protection Ordinance (PPO
	established by the national plant pr International Standards for Phytosa	ee from Trioza erytreae Del Guercio, otection organisation in accordance with nitary Measures, and which is mentione 1 (ii) of this Directive under the rubric "A	ed on the	"Fulfils item 18.2 916.20) as amei		one of Annexe IVAI of	Plant Protection Ordinance (PPC
Castanea							ex 060
Autres	espèces de Castanea						
	USA		Zi	i	Zi01	4AI/11.1	ex 0602
					Zi64	4AI/11.2	
						OMPT/A1-4	
Zi01	a) The plants originate in areas kno (Murrill) Barr.  or	wn to be free from Cryphonectria paras.	itica	"Fulfils item 11.2 amended." or	?a of Anne	(IVAI of Plant Protection	n Ordinance (PPO 916.20) as
		arasitica (Murrill) Barr have been obser diate vicinity since the beginning of the I		"Fulfils item 11.2 amended."	Ωb of Anne	∢IVAI of Plant Protectio	n Ordinance (PPO 916.20) as
Zi64	countries where the organism is no	throughout their life in places of product known to occurr	tion in	Temporary Mea		endix to intercept 4 of Ar lant Protection OTMP"	nnex 1 of the Ordinance on
	pest-free area, established by the r	throughout their life in places of product ational plant protection organisation in t relevant International Standards for name of the pest-free area.				endix to intercept 4 of Ar lant Protection OTMP"	nnex 1 of the Ordinance on

	lise / Nom botanique Origine	Régiı			gences sanitaires <u>V</u> <u>OMPT</u>	Tarif douanier
Castan	ea sativa USA	Zi.		Zi01 Zi64	4AI/11.1 4AI/11.2	ex 0602
				Zi68	OMPT/A1-1 OMPT/A1-4	
Zi01	a) The plants originate in areas known to be free from Cryphonectria parasitica (Murrill) Barr.  or b) No symptoms of Cryphonectria parasitica (Murrill) Barr have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.	at	amended." or			n Ordinance (PPO 916.20) as n Ordinance (PPO 916.20) as
Zi64	a) that the plants have been grown throughout their life in places of production is countries where the organism is not known to occurr or b) that the plants have been grown throughout their life in places of production is		Temporary Meas	ures for Pl	ant Protection OTMP"	nnex 1 of the Ordinance on
	pest-free area, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures and under the rubric 'place of origin' the name of the pest-free area.		Temporary Meas	ures for Pl	ant Protection OTMP"	
Zi68	a) The plants originate in areas in which non-European isolates of Phytophthors ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".		Temporary Meas	ures for Pl	endix to intercept 1 of A ant Protection OTMP" a referred to above)	λnnex 1 of the Ordinance on
	or b) No signs of non-European isolates of Phytophthora ramorum Werres, De Coi Man in't Veld sp. Nov. Have been observed on any susceptible plants at the pla of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle vegetation.	ce			endix to intercept 1 of A ant Protection OTMP"	Annex 1 of the Ordinance on
	In addition Representative samples must be taken before shipment and found free from no European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld's nov A statement to that effect should be included on the phytosanitary certifica	p.	In addition "Found free from Cock & Man in't			hthora ramorum Werres, De
Avec fe		V			3A/2	
Avec fe	euilles Pays non-européens Pays d'Europe non membres de l'U	-		Zi01 Zi64	3A/2 4Al/11.2 OMPT/A1-4	ex 0602
	Pays non-européens  Pays d'Europe non membres de l'U  a) The plants originate in areas known to be free from Cryphonectria parasitica (Murrill) Barr. or	E Zi.	"Fulfils item 11.2 amended." or	<b>Zi64</b> a of Annex	4AI/11.2 OMPT/A1-4 IVAI of Plant Protection	n Ordinance (PPO 916.20) as
	Pays non-européens  Pays d'Europe non membres de l'U  a) The plants originate in areas known to be free from Cryphonectria parasitica (Murrill) Barr.	E Zi.	"Fulfils item 11.2 amended." or	<b>Zi64</b> a of Annex	4AI/11.2 OMPT/A1-4 IVAI of Plant Protection	
Zi01	Pays non-européens  Pays d'Europe non membres de l'U  a) The plants originate in areas known to be free from Cryphonectria parasitica (Murrill) Barr.  or b) No symptoms of Cryphonectria parasitica (Murrill) Barr have been observed at the place of production or its immediate vicinity since the beginning of the last	E <b>Zi</b> .	"Fulfils item 11.2 amended." or "Fulfils item 11.2 amended."	Zi64  a of Annex  b of Annex	4AI/11.2 OMPT/A1-4 IVAI of Plant Protection	n Ordinance (PPO 916.20) as
<b>Avec fe Zi01 Zi64</b>	Pays non-européens  Pays d'Europe non membres de l'U  a) The plants originate in areas known to be free from Cryphonectria parasitica (Murrill) Barr.  or b) No symptoms of Cryphonectria parasitica (Murrill) Barr have been observed a the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.	E Zi.	"Fulfils item 11.2 amended." or "Fulfils item 11.2 amended." "Fulfils item 1 a core it	Zi64 a of Annex b of Annex of the appe	4AI/11.2  OMPT/A1-4  IVAI of Plant Protection  IVAI of Plant Protection  and ix to intercept 4 of An ant Protection OTMP"	n Ordinance (PPO 916.20) as n Ordinance (PPO 916.20) as
Zi01	Pays d'Europe non membres de l'U  a) The plants originate in areas known to be free from Cryphonectria parasitica (Murrill) Barr.  or b) No symptoms of Cryphonectria parasitica (Murrill) Barr have been observed a the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.  a) that the plants have been grown throughout their life in places of production is countries where the organism is not known to occurr  or b) that the plants have been grown throughout their life in places of production is pest-free area, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures and under the rubric 'place of origin' the name of the pest-free area.  Pays de l'UE	E Zi.	"Fulfils item 11.2 amended." or "Fulfils item 11.2 amended." "Fulfils item 1 a Temporary Measor "Fulfils item 1 b or Temporary Meason	Zi64 a of Annex b of Annex of the appe	4AI/11.2 OMPT/A1-4 IVAI of Plant Protection OTMP IVAI of Plant Protecti	n Ordinance (PPO 916.20) as n Ordinance (PPO 916.20) as nnex 1 of the Ordinance on
Zi01	Pays d'Europe non membres de l'U  a) The plants originate in areas known to be free from Cryphonectria parasitica (Murrill) Barr.  or b) No symptoms of Cryphonectria parasitica (Murrill) Barr have been observed a the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.  a) that the plants have been grown throughout their life in places of production is countries where the organism is not known to occurr  or b) that the plants have been grown throughout their life in places of production is pest-free area, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures and under the rubric 'place of origin' the name of the pest-free area.  Pays de l'UE	E Zi.	"Fulfils item 11.2 amended." or "Fulfils item 11.2 amended." "Fulfils item 1 a c Temporary Meas or "Fulfils item 1 b o Temporary Meas	Zi64 a of Annex b of Annex of the appe	4Al/11.2  OMPT/A1-4  IVAI of Plant Protection  OTMP"  5Al/2.1  4Al/11.1  4Al/11.2	n Ordinance (PPO 916.20) as n Ordinance (PPO 916.20) as nnex 1 of the Ordinance on nnex 1 of the Ordinance on ex 0602
Zi01	Pays non-européens  Pays d'Europe non membres de l'U  a) The plants originate in areas known to be free from Cryphonectria parasitica (Murrill) Barr.  or b) No symptoms of Cryphonectria parasitica (Murrill) Barr have been observed a the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.  a) that the plants have been grown throughout their life in places of production is countries where the organism is not known to occurr  or b) that the plants have been grown throughout their life in places of production is pest-free area, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures and under the rubric 'place of origin' the name of the pest-free area.  Pays de l'UE	E Zi.	"Fulfils item 11.2 amended." or "Fulfils item 11.2 amended." "Fulfils item 1 a c Temporary Meas or "Fulfils item 1 b c Temporary Meas."	Zi64 a of Annex b of Annex fithe appearures for Pl of the appearures for Pl Zi01 Zi64	4Al/11.2  OMPT/A1-4  IVAI of Plant Protection  IVAI of Plant Protectio	n Ordinance (PPO 916.20) as n Ordinance (PPO 916.20) as nnex 1 of the Ordinance on

Marchand	dise / Nom botanique	Origine	Régir	ne		gences	Tarif douanier
					pnyto OP	sanitaires V OMPT	<u>Tares</u>
	the place of production or its imm complete cycle of vegetation.	nediate vicinity since the beginning of the las	st	amended."			
Zi64		in throughout their life in places of productio	n in			endix to intercept 4 o lant Protection OTM	f Annex 1 of the Ordinance on
	pest-free area, established by the	n throughout their life in places of productio national plant protection organisation in the ith relevant International Standards for		or "Fulfils item 1	1 b of the appe		f Annex 1 of the Ordinance on
	Pa	ys d'Europe non membres de l'	UE Zi.		Zi01	4AI/11.2	ex 0602
					Zi64	OMPT/A1-4	
Zi01	a) The plants originate in areas k (Murrill) Barr. or	nown to be free from Cryphonectria parasitio	ca	"Fulfils item amended."	11.2a of Annex	(IVAI of Plant Protec	ction Ordinance (PPO 916.20) as
		parasitica (Murrill) Barr have been observe nediate vicinity since the beginning of the las		"Fulfils item 1 amended."	11.2b of Annex	( IVAI of Plant Prote	ction Ordinance (PPO 916.20) as
Zi64	a) that the plants have been grow countries where the organism is t	n throughout their life in places of productio not known to occurr	n in			endix to intercept 4 o lant Protection OTM	f Annex 1 of the Ordinance on P"
	pest-free area, established by the	on throughout their life in places of production national plant protection organisation in the ith relevant International Standards for the name of the pest-free area.				endix to intercept 4 o lant Protection OTM	f Annex 1 of the Ordinance on P"
	Pa	ys de l'UE	P2			5AI/2.1	ex 0602
Cedrus							
		ys non-européens	V			3A/1	
31 I		ys de l'UE	P2			4AII/5	ex 0602
Chaenomel destin	es ations autres que les zones	protégées					
	Pa	ys non-européens - Végétaux n rmants	on V			3A/9	
	do	ys non-européens - Végétaux rmants, exempts de feuilles, de urs et de fruits	Z			4AI/17 4AI/22.2	ex 0602
	Pa	ys d'Europe non membres de l'	UE Z			4AI/17	ex 0602
	Pa	ys de l'UE	P1			4AII/9 5AI/1.1	ex 0602
Zones	protégées par rapport au fe	eu bactérien					
		ys non-européens - Végétaux n rmants	on V			3A/9	ex 0602
	do	ys non-européens - Végétaux rmants, exempts de feuilles, de urs et de fruits	Zi.		Zi12	3B/1 4AI/17 4B/21	ex 0602
				"Eulfils item ?	17a of Annex I	VAI of Plant Protecti	ion Ordinance (PPO 916.20) as
Zi12	<ul> <li>a) The plants originate in countrie amylovora (Burr.) Winsl. et al.</li> <li>or</li> </ul>	s recognised as being free from Erwinia		amended."			

Marchandis	se / Nom botanique	Origine	Régin	ne	-	gences sanitaires <u>V OMPT</u>	Tarif douanier
Zi12	amylovora (Burr.) Winsl. et al. or b) The plants in the field of production	recognised as being free from Erwinia on and in its immediate vicinity, which have ora (Burr.) Winsl. Et al have been removed		amended." or			ordinance (PPO 916.20) as ordinance (PPO 916.20) as
	Pays	de l'UE	ZP			3B/1 4B/21 5AII/1.3	ex 0602
Chamaecypar		non-européens	v			3A/1	
Chamaerops	Pays	de l'UE	P1			4AII/19.1	ex 0602
	-	autres que ceux de l'UE	Zi		Zi42 Zi43 Zi65	4AI/37 4AI/37.1 OMPT/A1-5	ex 0602
Zi42	mycoplasm and Cadang-Cadang vii	nown to be free from Palm lethal yellowing oid and no symptoms have been observe ediate vicinity since the beginning of the la	d at	"Fulfils item 37a amended."	of Annex IV	/Al of Plant Protection C	ordinance (PPO 916.20) as
	<ul> <li>b) No symptoms of Palm lethal yello have been observed on the plants s vegetation, and plants at the place of giving rise to the suspicion of contain</li> </ul>	wing mycoplasm and Cadang-Cadang virince the beginning of the last complete cy for production which have shown symptoms inination by the organisms have been rogue undergone appropriate treatment to rid the stream of the stream	cle of s ıed		of Annex IV	/Al of Plant Protection C	ordinance (PPO 916.20) as
Zi43	a) have been grown throughout thei (Burmeister) is not known to occur;	r life in a country where Paysandisia archo	on	"Fulfils item 37.1 amended."	1(a) of Anne	x IVAI of Plant Protection	n Ordinance (PPO 916.20) as
			hon	or "Fulfils item 37.1 amended."	1(b) of Anne	x IVAI of Plant Protectio	n Ordinance (PPO 916.20) as
	of production: which is registered and supervised i country of origin, and where the plai protection against the introduction o application of appropriate preventat, and where, during three official inspectic	wo years prior to export, been grown in a pay the national pla protection organisation its were placed in a site with complete phy f Paysandisia archon (Burmeister) or with we treatments,  on sper year carried out appropriate times, no signs of Paysandisia archon (Burmeist, no signs of Paysandisia archon (Burmeist)	in the ysical	or "Fulfils item 37.1 amended"	1c of Annex	IVAI of Plant Protection	Ordinance (PPO 916.20) as
<i>Zi65</i>	a) The plants have been grown thro						nex 1 of the Ordinance on
	by the national plant protection orga	oughout their life in a pest-free area, estab nisation in the country of origin in accorda s for Phytosanitary Measures; under the ru	nce	or "Fulfils item 1 b	of the appe	ant Protection OTMP"  ndix to intercept 5 of Ani ant Protection OTMP"	nex 1 of the Ordinance on
	in a place of production: (i) which is registered and supervise in the country of origin, and (ii) where the plants were placed in the introduction of Rhynchophorus if preventive treatments, and (iii) where, during official inspections	of at least one year prior to export, been of the national plant protection organisate is site with complete physical protection against enrugineus or application of appropriate as carried out at least every three months as of Rhynchophorus ferrugineus have been	ation gainst nd			ndix to intercept 5 of Ani ant Protection OTMP"	nex 1 of the Ordinance on

			<u>OF</u>	<u>OMPT</u>	<u>Tares</u>
hoisya					
	Pays autres que ceux de l'UE	Zi	Zi05	4AI/18.1	ex 060
				4AI/18.3	
Zi05	(a) the plants originate in a country in which Diaphorina citri Kuway is known not to occur,		em 18.3 a), option as amended."	one of Annexe I	VAI of Plant Protection Ordinance (PPC
	or (b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'		em 18.3 b), optior as amended."	n one of Annexe IV	VAI of Plant Protection Ordinance (PPO
rysanther	mum syn. Dendranthema				
	Pays de l'UE	P2		4AII/20 5AI/2.1	ex 0601/0602
	Pays autres que ceux de l'UE	Zi	Zi29	4AI/27.1	ex 0601/060
			Zi30	4AI/27.2	
			Zi31	4AI/28	
			Zi32	4AI/28.1	
Zi29	a) No signs of Heliothis armigera Hübner or Spodoptera littoralis (Boisd.) have been observed at the place of production since the beginning of the last complete cycle of vegetation.	"Fulfils ite amended		x IVAI of Plant Pro	otection Ordinance (PPO 916.20) as
	or b) The plants have undergone appropriate treatment to protect them from of Heliothis armigera Hübner and Spodoptera littoralis (Boisd.).	or "Fulfils ite amended		x IVAI of Plant Pro	otection Ordinance (PPO 916.20) as
Zi30	a) No signs of Spodoptera eridiana Cramer, Spodoptera frugiperda Smith or Spodoptera litura (Fabricius) have been observed at the place of production since the beginning of the last complete cycle of vegetation.	"Fulfils ite amended		x IVAI of Plant Pro	otection Ordinance (PPO 916.20) as
	or b) The plants have undergone appropriate treatment to protect them from Spodoptera eridiana Cramer, Spodoptera frugiperda Smith and Spodoptera litura (Fabricius).			x IVAI of Plant Pro	otection Ordinance (PPO 916.20) as
Zi31	b)i) The plants or cuttings have come from premises which have been officially inspected at least monthly, during the three months prior to dispatch and on which no symptoms of Puccinia horiana Hennings have been known to have observed during that period, and in the immediate vicinity of which no symptoms have been known to have occurred during the three months prior to export.		em 28b, option on as amended."	ne of Annex IVAI o	f Plant Protection Ordinance (PPO
	or b)ii) The plants have undergone appropriate treatment against Puccinia horiana Hennings.		em 28b, option tw as amended."	o of Annex IVAI of	f Plant Protection Ordinance (PPO
Zi32	a) the plants have been grown throughout their life in a country free from Chrysanthemum stem necrosis virus,	"Fulfils ite amended		nex IVAI of Plant P	Protection Ordinance (PPO 916.20) as
	or b) the plants have been grown throughout their life in an area established by the national plant protection organisation in the country of export as being free from Chrysanthemum stem necrosis virus in accordance with the relevant International Standards for Phytosanitary Measures,	or "Fulfils ite amended		nex IVAI of Plant P	rotection Ordinance (PPO 916.20) as
	or c) the plants have been grown throughout their life in a place of production, established as being free from Chrysanthemum stem necrosis virus and verified	or "Fulfils ite amended		ex IVAI of Plant P	rotection Ordinance (PPO 916.20) as

Régime

**Exigences** phytosanitaires

#### Pays autres que ceux de l'UE Zi... Zi05 4AI/18.3

(a) the plants originate in a country in which Diaphorina citri Kuway is known not to Zi05

Marchandise / Nom botanique

Origine

occur,

or (b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional

"Fulfils item 18.3 a), option one of Annexe  $\,$  IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

"Fulfils item 18.3 b), option one of Annexe  $\,$  IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

ex 0602

**Tarif douanier** 

P1

Zi...

OMPT/A1-5

OMPT/A1-5

4AI/37

Zi42

Zi65

Pays de l'UE

Pays autres que ceux de l'UE

28

ex 0602

ex 0602

	lise / Nom botanique Origine	Régime	Exigences phytosanitaires	Tarif douanie
			OPV OMPT	<u>Tares</u>
Zi42	a) The plants originate in an area known to be free from mycoplasm and Cadang-Cadang viroid and no symptom the place of production or in its immediate vicinity since complete cycle of vegetation.	ns have been observed at amende	tem 37a of Annex IVAI of Plant Protection 0 d."	Ordinance (PPO 916.20) as
	or b) No symptoms of Palm lethal yellowing mycoplasm an have been observed on the plants since the beginning o vegetation, and plants at the place of production which I giving rise to the suspicion of contamination by the orga out at that place and the plants have undergone approp of Myndus crudus Van Duzee.	of the last complete cycle of amende thave shown symptoms nisms have been rogued	tem 37b of Annex IVAI of Plant Protection ( d."	Ordinance (PPO 916.20) as
Zi65	a) The plants have been grown throughout their life in a Rhynchophorus ferrugineus is not known to occur;	Tempor	tem 1 a of the appendix to intercept 5 of An ary Measures for Plant Protection OTMP"	nnex 1 of the Ordinance on
	or (b) The plants have been grown throughout their life in a by the national plant protection organisation in the coun with relevant International Standards for Phytosanitary N 'place of origin' the name of the pest-free area shall be n	ry of origin in accordance Tempor Measures; under the rubric mentioned;	tem 1 b of the appendix to intercept 5 of An ary Measures for Plant Protection OTMP"	nnex 1 of the Ordinance on
	or (c) The plants have, during a period of at least one year in a place of production: (i) which is registered and supervised by the national pla in the country of origin, and	Tempor	tem 1 c of the appendix to intercept 5 of An ary Measures for Plant Protection OTMP"	nnex 1 of the Ordinance on
	<ul> <li>(ii) where the plants were placed in a site with complete the introduction of Rhynchophorus ferrugineus or application preventive treatments, and</li> </ul>			
	<ul><li>(iii) where, during official inspections carried out at least immediately prior to export, no signs of Rhynchophorus observed.</li></ul>			
voir As	teraceae (conifères),			ex 0601/0
voir As oniferales à l'exc	teraceae (conifères), eption de Abies, Cedrus, Chamaecyparis, J	uniperus, Larix, Picea, Pinus,	Pseudotsuga e Tsuga	
voir As oniferales à l'exc	teraceae (conifères),		Pseudotsuga e Tsuga 4Al/8.1	ех 06
oniferales à l'exc jusqu'à	teraceae (conifères), eption de Abies, Cedrus, Chamaecyparis, J a 3 m d'hauteur Pays non-européer			ex 0601/06 ex 06 ex 06
voir As oniferales à l'exco	teraceae (conifères), eption de Abies, Cedrus, Chamaecyparis, J a 3 m d'hauteur	ns Z		ex 06
voir As niferales à l'exce jusqu'à plus de	teraceae (conifères), eption de Abies, Cedrus, Chamaecyparis, J a 3 m d'hauteur Pays non-européer e 3 m d'hauteur Pays non-européer	ns Z	4Al/8.1 4Al/8.1 4Al/8.2	ex 06 ex 06 ex 06
voir As oniferales à l'exco	teraceae (conifères), eption de Abies, Cedrus, Chamaecyparis, J a 3 m d'hauteur Pays non-européer e 3 m d'hauteur	ns Z  ns Zi  place of production which tion organisation in the shed by that organisation in ytosanitary Measures. The	4Al/8.1 4Al/8.1	ex 06 ex 06 ex 06

or c) that the plants have been grown from rootstocks which meet the requirements of

29

or "Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on

Régime

**Exigences** phytosanitaires **Tarif douanier** 

**OMPT** 

<u>Tares</u>

point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point.

(ii) the grafted plants have been inspected in accordance with point (b) (iv)

Temporary Measures for Plant Protection OTMP

#### Corylus

#### Canada et USA

#### Zi... Zi02 4AI/11.3

ex 0602

Zi02

a) The plants originate in an area, established in the country of export by the a) The plants originate in an area, established in the country of скроть by the national plant protection service in that country, as being free from Anisogramma anomala (Peck) E. Muller and which is mentioned on the phytosanitary certificate.

b) The plants originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from Anisogramma anomala (Peck) E. Muller, on official inspections carried out at the place of production or its immediate vicinity since the beginning of the last three complete cycles of vegetation and which is mentioned on the phytosanitary certificate

"Fulfils item 11.3a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as (Also state the pest free area referred to above)

"Fulfils item 11.3b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

(Also state the pest free place of production referred to above)

### Pays non-européens

#### **OMPT/A1-8** Zi... Zi69

ex 0602

Zi69

 a) 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 'place of origin'. Additional declaration required:

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures: (i) which is registered and supervised by the national plant protection organisation

in the country of origin; and (ii) 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 sians of the

organism have been found; and

(iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%.

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at

their thickest point; (ii) the grafted plants have been inspected in accordance with point (b) (iv) "Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

#### Corypha elata

## Pays de l'UE

**P1** 

OMPT/A1-5

ex 0602

Pays autres que ceux de l'UE

Zi... Zi42 4AI/37 ex 0602

OMPT/A1-5 Zi65

Zi42

a) The plants originate in an area known to be free from Palm lethal vellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

Zi65

a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur;

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation in the country of origin in accordance

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

**Tarif douanier** Marchandise / Nom botanique **Origine** Régime **Exigences** phytosanitaires <u>OPV</u> **OMPT** <u>Tares</u>

> with relevant International Standards for Phytosanitary Measures; under the rubric 'place of origin' the name of the pest-free area shall be mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

(i) which is registered and supervised by the national plant protection organisation in the country of origin,

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments,

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

#### Corypha gebanga

7i42

Р1 Pays de l'UE OMPT/A1-5 ex 0602

Pays autres que ceux de l'UE Zi... Zi42 4AI/37 ex 0602

Zi65 OMPT/A1-5

a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

or "Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.'

Zi65 a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur;

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production: (i) which is registered and supervised by the national plant protection organisation

in the country of origin, and (ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate

preventive treatments

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP\*

#### Cotoneaster

3A/9.2 Tous pays ν

#### Crataegus

Zi69

#### destinations autres que les zones protégées

ν Pays non-européens - Végétaux non

dormants

Pays non-européens - Végétaux dormants, exempts de feuilles, de fleurs et de fruits

Zi12 4AI/17 4AI/19.1 **Zi69** 

ex 0602

OMPT/A1-8

3A/9

a) The plants originate in countries recognised as being free from Erwinia amylovora (Burr.) Winsl. et al. Zi12

Zi...

amended

b) The plants in the field of production and in its immediate vicinity, which have shown symptoms of Erwinia amylovora (Burr.) Winsl. Et al have been removed.

"Fulfils item 17c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

"Fulfils item 17a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

a) The plants have been grown throughout their life in a place of production which

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

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

for any sign of Anoplophora chinensis (Forster) carried out at appropriate times and no signs of the

organism have been found; and
(iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication times. In case signs of Anopiophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%

Marchandis	se / Nom botanique	Origine	Régin	phy	xigences tosanitaires OPV OMPT	Tarif douanier
	point (b), grafted with scions which (i) at the time of export, the grafted their thickest point;	from rootstocks which meet the requirement meet the following requirements: scions are no more than 1cm in diameter a spected in accordance with point (b) (iv).	nts of	or "Fulfils item I A 1 c of th Temporary Measures fo		t 8 of Annex 1 of the Ordinance on MP"
	Pay	s d'Europe non membres de l'U	JE Zi	. Zi1 Zi6		ex 060
Zi12	amylovora (Burr.) Winsl. et al. or b) The plants in the field of product	recognised as being free from Erwinia ion and in its immediate vicinity, which have yora (Burr.) Winsl. Et al have been removed	<del>)</del>	amended." or		tion Ordinance (PPO 916.20) as
Zi69	is registered and supervised by the country of origin and situated in a p	oughout their life in a place of production we national plant protection organisation in the est-free area established by that organisati nal Standards for Phytosanitary Measures. mentioned under 'place of origin'.	e ion in	"Fulfils item I A 1 a of ti Temporary Measures fi		t 8 of Annex 1 of the Ordinance on MP"
	in a place of production established accordance with International Stan (i) which is registered and supervis in the country of origin; and (ii) which has been subjected annu for any sign of Anoplophora chinen no signs of the organism have been found; and (iii) where the plants have been growth complete physical protection chinensis (Forster); or with the application of appropria buffer zone with a radius of at least or signs of Anoplophora chinensis times. In case signs of Anoplophora chinensis times. In case signs of Anoplophora chinensis times are immediately prior to expusubjected to an official meticulous in organism, in particular in roots and targeted destructive sampling. The as to enable at least the detection confidence of 99%.	ed by the national plant protection organisa ally to at least two official meticulous inspec sis (Forster) carried out at appropriate time	xport, ter) in  tion  ctions s and  y a  ence riate e; and  l  cclude uch	Temporary Measures fo		t 8 of Annex 1 of the Ordinance on MP"
	point (b), grafted with scions which (i) at the time of export, the grafted their thickest point;	from rootstocks which meet the requirement meet the following requirements: scions are no more than 1cm in diameter a spected in accordance with point (b) (iv).	nts of	or "Fulfils item I A 1 c of th Temporary Measures fo		t 8 of Annex 1 of the Ordinance on MP"
	Pay	s de l'UE	ZP		3B/1 4AI/17 4AI/19.1 4B/21	ex 060
Cucumis melo	)					
	Pays	s de l'UE	P2		5AI/2.1	ex 060
	Pays	s autres que ceux de l'UE	Z			ex 0602
Cydonia						
destination	ons autres que les zones <sub>l</sub> Pays	orotégées s d'Europe non membres de l'U	JE Z		4AI/17 4AI/19.2	ex 060
	Pay	s de l'UE	P1		4AII/13 4AII/9	ex 060

	ise / Nom botaniqu	e Origine	Régir	me		gences sanitaires	Tarif douanie
					OF		<u>Tares</u>
						5AI/1.1	
	r I	Pays non-européens autres que les pays de la Méditerranée, l'Australie, la Nouvelle-Zélande, le Canada et le Etats continentaux des USA	ı			3A/18	
	! 2	Pays non-européens de la Méditerranée, Australie, Nouvelle- Zélande, Canada et Etats continentaux des USA - Végétaux non dormants	V			3A/9	
		Pays non-européens de la	Zi.		Zi04	4AI/17	ex 06
		Méditerranée, Australie, Nouvelle- Zélande, Canada et Etats			Zi12	4AI/19.2	
		continentaux des USA - Végétaux				4AI/20	
		dormants, exempts de feuilles, de fleurs et de fruits				4B/21	
Zi04	a) the plants originate in a counot to occur,	untry in which Trioza erytreae Del Guercio is know	n	"Fulfils item 18.2 916.20) as ame		one of Annexe IVAI	of Plant Protection Ordinance (PF
	established by the national pla International Standards for Ph	area free from Trioza erytreae Del Guercio, ant protection organisation in accordance with rele hytosanitary Measures, and which is mentioned on le 13.1 (ii) of this Directive under the rubric "Additio	the	"Fulfils item 18.2 916.20) as ame		one of Annexe IVAI	of Plant Protection Ordinance (PP
Zi12	a) The plants originate in cour amylovora (Burr.) Winsl. et al.	ntries recognised as being free from Erwinia		"Fulfils item 17a amended."	of Annex I	VAI of Plant Protection	n Ordinance (PPO 916.20) as
		oduction and in its immediate vicinity, which have imylovora (Burr.) Winsl. Et al have been removed.		or "Fulfils item 17c amended."	of Annex I	VAI of Plant Protection	n Ordinance (PPO 916.20) as
Zones p	protégées par rapport au	ı feu bactérien					
		Pays d'Europe non membres de l'Ul	E Zi.		Zi12	4AI/17	ex 06
						4AI/19.2	
						4B/21	
Zi12	amylovora (Burr.) Winsl. et al.	ntries recognised as being free from Erwinia		amended."	of Annex I	VAI of Plant Protection	n Ordinance (PPO 916.20) as
		oduction and in its immediate vicinity, which have imylovora (Burr.) Winsl. Et al have been removed.		or "Fulfils item 17c amended."	of Annex I	VAI of Plant Protection	n Ordinance (PPO 916.20) as
	ı	Pays de l'UE	ZP			4AII/13	ex 06
	ı	Pays de l'UE	ZP	,		4AII/13 5AII/1.3	ex 06
	! ! 2	Pays de l'UE  Pays non-européens de la  Méditerranée, Australie, Nouvelle- Zélande, Canada et Etats  continentaux des USA - Végétaux  non dormants	ZP V	,			ex 06
	; ; ;	Pays non-européens de la Méditerranée, Australie, Nouvelle- Zélande, Canada et Etats continentaux des USA - Végétaux			Zi12	5AII/1.3	ex 06
	; ; ; ;	Pays non-européens de la Méditerranée, Australie, Nouvelle- Zélande, Canada et Etats continentaux des USA - Végétaux non dormants Pays non-européens de la Méditerranée, Australie, Nouvelle-	v		Zi12	5AII/1.3 3A/9	
		Pays non-européens de la Méditerranée, Australie, Nouvelle- Zélande, Canada et Etats continentaux des USA - Végétaux non dormants Pays non-européens de la Méditerranée, Australie, Nouvelle- Zélande, Canada et Etats continentaux des USA - Végétaux	v		Zi12	5AII/1.3 3A/9 4AI/17	
		Pays non-européens de la Méditerranée, Australie, Nouvelle- Zélande, Canada et Etats continentaux des USA - Végétaux non dormants Pays non-européens de la Méditerranée, Australie, Nouvelle- Zélande, Canada et Etats	v		Zi12	5AII/1.3 3A/9 4AI/17 4AI/19.2	
Zi12		Pays non-européens de la Méditerranée, Australie, Nouvelle- Zélande, Canada et Etats continentaux des USA - Végétaux non dormants  Pays non-européens de la Méditerranée, Australie, Nouvelle- Zélande, Canada et Etats continentaux des USA - Végétaux dormants, exempts de feuilles, de fleurs et de fruits  htries recognised as being free from Erwinia	v	 "Fulfils item 17a amended."		5AII/1.3 3A/9 4AI/17 4AI/19.2 4AI/20 4B/21	
Zi12	a) The plants originate in cour amylovora (Burr.) Winsl. et al. or b) The plants in the field of pro	Pays non-européens de la Méditerranée, Australie, Nouvelle- Zélande, Canada et Etats continentaux des USA - Végétaux non dormants  Pays non-européens de la Méditerranée, Australie, Nouvelle- Zélande, Canada et Etats continentaux des USA - Végétaux dormants, exempts de feuilles, de fleurs et de fruits  htries recognised as being free from Erwinia	V Zi.	"Fulfils item 17a amended." or	of Annex I	5AII/1.3 3A/9  4AI/17 4AI/19.2 4AI/20 4B/21  VAI of Plant Protection	ex 06

Marchandis	se / Nom botaniqu	ie Origine	Régi	me		gences sanitaires <u>V OMPT</u>	Tarif douanier
		la Nouvelle-Zélande, le Canada et Etats continentaux des USA	les		<u> </u>	<u> </u>	
Dendranthem	a (Chrysanthemum)	Etats continentaux des OSA					
		Pays de l'UE	P2	!		4AII/20 5AI/2.1	ex 0601/0602
		Pays autres que ceux de l'UE	Zi		Zi29 Zi30 Zi31 Zi32	4AI/27.1 4AI/27.2 4AI/28 4AI/28.1	ex 0601/0602
Zi29		gera Hübner or Spodoptera littoralis (Boisd.) have fuction since the beginning of the last complete o		"Fulfils item 27. amended."	1a of Annex	(IVAI of Plant Protection	n Ordinance (PPO 916.20) as
	b) The plants have undergon	e appropriate treatment to protect them from of nd Spodoptera littoralis (Boisd.).			1b of Annex	(IVAI of Plant Protection	n Ordinance (PPO 916.20) as
Zi30	Spodoptera litura (Fabricius) the beginning of the last com	ridiana Cramer, Spodoptera frugiperda Smith or have been observed at the place of production s plete cycle of vegetation.	since	amended."	2a of Annex	(IVAI of Plant Protection	n Ordinance (PPO 916.20) as
		e appropriate treatment to protect them from Spodoptera frugiperda Smith and Spodoptera li	itura	or "Fulfils item 27. amended."	2b of Annex	: IVAI of Plant Protection	n Ordinance (PPO 916.20) as
Zi31	inspected at least monthly, d no symptoms of Puccinia hol during that period, and in the known to have occurred duri	ve come from premises which have been officiall uring the three months prior to dispatch and on w iana Hennings have been known to have observ immediate vicinity of which no symptoms have b ng the three months prior to export.	vhich ved	916.20) as ame		e of Annex IVAI of Plant	Protection Ordinance (PPO
	or b)ii) The plants have undergo Hennings.	one appropriate treatment against Puccinia horiai	na	or "Fulfils item 28l 916.20) as ame		o of Annex IVAI of Plant	Protection Ordinance (PPO
Zi32	a) the plants have been grow Chrysanthemum stem necros	rn throughout their life in a country free from sis virus,		"Fulfils item 28. amended."	1(a) of Anne	ex IVAI of Plant Protection	on Ordinance (PPO 916.20) as
	national plant protection orga	on throughout their life in an area established by inisation in the country of export as being free from the country of export as being free from the relevant Internation Measures,	om	or "Fulfils item 28. amended."	1(b) of Anne	ex IVAI of Plant Protection	on Ordinance (PPO 916.20) as
	established as being free from	n throughout their life in a place of production, m Chrysanthemum stem necrosis virus and verifi nd, where appropriate, testing.	ïed	or "Fulfils item 28. amended."	1(c) of Anne	ex IVAI of Plant Protection	on Ordinance (PPO 916.20) as
Dianthus							
		Pays de l'UE	P2	2		4AII/20 5AI/2.1	ex 0601
		Pays autres que ceux de l'UE	Zi		Zi29 Zi30	4AI/27.1 4AI/27.2 4AI/28.1	ex 0601
Zi29	observed at the place of prod of vegetation.	gera Hübner or Spodoptera littoralis (Boisd.) have fuction since the beginning of the last complete o		amended."	1a of Annex	( IVAI of Plant Protection	n Ordinance (PPO 916.20) as
		e appropriate treatment to protect them from of nd Spodoptera littoralis (Boisd.).		or "Fulfils item 27. amended."	1b of Annex	( IVAI of Plant Protection	n Ordinance (PPO 916.20) as
Zi30	Spodoptera litura (Fabricius) the beginning of the last com	idiana Cramer, Spodoptera frugiperda Smith or have been observed at the place of production s plete cycle of vegetation.	since	amended."	2a of Annex	(IVAI of Plant Protection	n Ordinance (PPO 916.20) as
		e appropriate treatment to protect them from Spodoptera frugiperda Smith and Spodoptera li	itura	or "Fulfils item 27. amended."	2b of Annex	(IVAI of Plant Protection	n Ordinance (PPO 916.20) as

#### Elaeis guineensis

OMPT/A1-5 Pays de l'UE P1 ex 0602

Pays autres que ceux de l'UE

Zi... **Zi42** 4AI/37

> Zi65 **OMPT/A1-5**

a) The plants originate in an area known to be free from Palm lethal yellowing 7i42 mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at

the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

Zi65 a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur;

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

(i) which is registered and supervised by the national plant protection organisation in the country of origin, and

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments

and
(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

#### **Eremocitrus**

#### Pays autres que ceux de l'UE

Zi05 4AI/18.3 Zi...

ex 0602

ex 0602

Zi05 (a) the plants originate in a country in which Diaphorina citri Kuway is known not to

(b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration"

"Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

#### Eriobotrya

#### destinations autres que les zones protégées

Pays de l'UE Р1 **4AII/9** 

Pays autres que ceux de l'UE Zi... Zi12 4AI/17

a) The plants originate in countries recognised as being free from Erwinia "Fulfils item 17a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as Zi12

amended.

ex 0602

ex 0602

amylovora (Burr.) Winsl. et al.

b) The plants in the field of production and in its immediate vicinity, which have shown symptoms of Erwinia amylovora (Burr.) Winsl. Et al have been removed. "Fulfils item 17c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

Zones protégées par rapport au feu bactérien

Pays de l'UE ΖP 4B/21 ex 0602

5AII/1 3

Pays autres que ceux de l'UE Zi... Zi12 3B/1 ex 0602

4AI/17

arcnand	ise / Nom botanique Origine Ré	gime		gences sanitaires	Tarif douanier
			<u>OF</u>	<u>OMPT</u>	<u>Tares</u>
				4B/21	
Zi12	a) The plants originate in countries recognised as being free from Erwinia amylovora (Burr.) Winsl. et al.  or	"Fulfils item amended." or	17a of Annex I	VAI of Plant Protection	Ordinance (PPO 916.20) as
	b) The plants in the field of production and in its immediate vicinity, which have shown symptoms of Erwinia amylovora (Burr.) Winsl. Et al have been removed.	"Fulfils item amended."	17c of Annex I	VAI of Plant Protection	Ordinance (PPO 916.20) as
enbeckia					
	Pays autres que ceux de l'UE	Zi	Zi05	4AI/18.3	ex 0602
Zi05	(a) the plants originate in a country in which Diaphorina citri Kuway is known not to occur,	"Fulfils item 916.20) as a		one of Annexe IVAI o	f Plant Protection Ordinance (PPO
	or (b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".	"Fulfils item 916.20) as a		one of Annexe IVAI o	f Plant Protection Ordinance (PPO
	yn. Leguminosae)				
espèces	s herbacées pérennes				
			Zi49	4AI/44	ex 0601
	Pays autres que ceux d'Europe et de la Méditerranée	Zi			
Zi49	la Méditerranée  a) Found free from signs or symptoms of harmful nematodes, insects, mites and fungi.		44, option one	, of Annex IVAI of Plan	t Protection Ordinance (PPO
Zi49	la Méditerranée  a) Found free from signs or symptoms of harmful nematodes, insects, mites and	"Fulfils item 916.20) as a	44, option one amended."  44, option two,		t Protection Ordinance (PPO t Protection Ordinance (PPO
Zi49 gus sp.	la Méditerranée  a) Found free from signs or symptoms of harmful nematodes, insects, mites and fungi.  or b) Subjected to appropriate treatment to eliminate harmful nematodes, insects,	"Fulfils item 916.20) as a or "Fulfils item	44, option one amended."  44, option two,		
	la Méditerranée  a) Found free from signs or symptoms of harmful nematodes, insects, mites and fungi.  or b) Subjected to appropriate treatment to eliminate harmful nematodes, insects,	"Fulfils item 916.20) as a or "Fulfils item	44, option one amended."  44, option two,		·
	la Méditerranée  a) Found free from signs or symptoms of harmful nematodes, insects, mites and fungi.  or b) Subjected to appropriate treatment to eliminate harmful nematodes, insects, mites and fungi.	"Fulfils item 916.20) as a or "Fulfils item 916.20) as a dimensional control of the second control of the seco	44, option one amended."  44, option two, amended."  Zi69	of Annex IVAI of Plant OMPT/A1-8	ex 0602 of Annex 1 of the Ordinance on
gus sp.	la Méditerranée  a) Found free from signs or symptoms of harmful nematodes, insects, mites and fungi.  or b) Subjected to appropriate treatment to eliminate harmful nematodes, insects, mites and fungi.  Pays non-européens  a) 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 'place of origin'.	"Fulfils item 916.20) as a or "Fulfils item 916.20) as a decision of the second of the	44, option one amended."  44, option two, amended."  Zi69  I A 1 a of the a Measures for P	of Annex IVAI of Plant  OMPT/A1-8  appendix to intercept 8 of all ant Protection OTMP*	ex 060: of Annex 1 of the Ordinance on

Zi...

Zi68 OMPT/A1-1

Zi69 OMPT/A1-8

USA

ex 0602

Fortunella			
	Pays autres que ceux de l'UE	V	3A/16

végétaux racinés ou avec milieu de culture adhérent ou associé

Pays de l'UE **P1** 4AII/10 ex 0602 4AII/10.1 5AI/1.4

Marchand	dise / Nom botanique	Origine	Régi	me	phyto	igences osanitaires	Tarif douanier
					<u>OI</u>	<u>PV OMPT</u>	<u>Tares</u>
Fragaria	De	uro d'Europo non mombros do l'Ul	- 7		7:44	441/40.2	av 0604
		iys d'Europe non membres de l'U nsi que pays non-européens de la		i	Zi14 Zi15	4AI/19.2 4AI/21.1	ex 0601
		éditerranée, Australie, Nouvelle-			2115	4AI/21.1	
		elande, Canada et Etats entinentaux des USA				4AI/21.3	
Zi14	a certification scheme requiring t has been maintained under appi for at least Strawberry latent «C» Strawberry witches' broom myco	aised from seed, have been officially certified un them to be derived in direct line from material viropriate conditions and subjected to official test wirus, Strawberry vein banding virus and aplasm using appropriate indicators or equivale the, in these tests, from those harmful organism.	vhich ting nt		tem 21.1a, option as amended."	one of Annex IVAI of Pl	ant Protection Ordinance (PPO
	under appropriate conditions and complete cycles of vegetation, a Strawberry latent «C» virus, Stra vein banding virus and Strawber	in direct line from material which is maintained it has been subjected, within the last three to least once, to official testing for at least awberry ry witches' broom mycoplasm using appropriate and has been found free, in these tests, from			tem 21.1a, option as amended."	two of Annex IVAI of Pla	ant Protection Ordinance (PPO
Zi15		des besseyi Christie have been observed on p the beginning of the last complete cycle of	lants	"Fulfils it		ex IVAI of Plant Protection	on Ordinance (PPO 916.20) as
	which complied with a) above or	culture, the plants have been derived from plants have been officially tested by appropriate been found free from Aphelenchoides bessey		or "Fulfils it amende		ex IVAI of Plant Protection	on Ordinance (PPO 916.20) as
	Pa	ys de l'UE	P	2		4AII/24.1	ex 0601
						5AI/2.1	
	pa la	nys non-européens autres que les nys de la Méditerranée, l'Australie Nouvelle-Zélande, le Canada et le ats continentaux des USA	,			3A/18	

# Frangula

# Frangula californica

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The

Zi68 name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

**USA** 

USA

b) No signs of non-European isolates of Phytophthora ramorum Werres. De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate.

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

Zi68 OMPT/A1-1

(Also state the pest free area referred to above)

Zi...

Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

# Frangula purshiana

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man int Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate.

# Zi68 OMPT/A1-1

ex 0602

ex 0602

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov."

Marchand	lise / Nom botanique	Origine F	Régime	Exigence: phytosanita OPV OM	ires	Tarif douanier
Fraxinus				<u> </u>	· · ·	<u></u>
Traxiiius	Rép pop	nada, Chine, Japon, Mongolie, publique de Corée, République pulaire démocratique de Corée, ssie, Taïwan et USA	Zi	Zi03 4AI/11	.4	ex 0602
Zi03	planipennis Fairmaire, established	roughout their life in an area free from Agrilus I by the national plant protection organisation in onal Standards for Phytosanitary Measures	"Fulfils ite amended		Plant Protection	Ordinance (PPO 916.20) as
	production where no signs of Agril	o years prior to export, been grown in a place of us planipennis Fairmaire have been observed year carried out at appropriate times, including	or "Fulfils ite amended	m 11.4 (b)of Annex IVAI of F	Plant Protection (	Ordinance (PPO 916.20) as
Fraxinus exc	celsior					
	USA	4	<b>Z</b> i	Zi68 OMPT	/A1-1	ex 0602
Zi68	ramorum Werres, De Cock & Man	which non-European isolates of Phytophthora in't Veld sp. nov. are known not to occur. The ed on the phytosanitary certificate under the	Temporal	m 1A a of the appendix to in y Measures for Plant Protec e the pest free area referred	tion OTMP"	ex 1 of the Ordinance on
	Man in't Veld sp. Nov. Have been of production during official inspec	tes of Phytophthora ramorum Werres, De Cock observed on any susceptible plants at the place tions, including laboratory testing of any since the beginning of the last complete cycle of	Temporal	m 1A b of the appendix to in y Measures for Plant Protec		ex 1 of the Ordinance on
	European isolates of Phytophthora	aken before shipment and found free from non- a ramorum Werres, De Cock & Man in't Veld sp. ould be included on the phytosanitary certificate	Cock & N	n ee from non- European isola an in't Veld sp. Nov."	tes of Phytophth	ora ramorum Werres, De
Fuchsia	Representative samples must be t European isolates of Phytophthora	a ramorum Werres, De Cock & Man in't Veld sp.	"Found fr Cock & M	ee from non- European isola	tes of Phytophth	ora ramorum Werres, De
Fuchsia	Representative samples must be t European isolates of Phytophthore nov A statement to that effect she	a ramorum Werres, De Cock & Man in't Veld sp.	"Found fr Cock & M	ee from non- European isola		
Fuchsia	Representative samples must be t European isolates of Phytophthora nov A statement to that effect she	a ramorum Werres, De Cock & Man in't Veld sp. ould be included on the phytosanitary certificate	"Found fr Cock & N	ee from non- European isola an in't Veld sp. Nov."		ex 0602
	Representative samples must be t European isolates of Phytophthora nov A statement to that effect she	a ramorum Werres, De Cock & Man in't Veld sp. ould be included on the phytosanitary certificate	"Found fr Cock & N	ee from non- European isola an in't Veld sp. Nov."		ex 0602
	Representative samples must be t European isolates of Phytophthora nov A statement to that effect she Bré Pay	a ramorum Werres, De Cock & Man in't Veld sp. ould be included on the phytosanitary certificate	"Found fr Cock & N	ee from non- European isola an in't Veld sp. Nov."		ex 0602 ex 0602
	Representative samples must be t European isolates of Phytophthore nov A statement to that effect sho Bré Pay	a ramorum Werres, De Cock & Man in't Veld sp. pould be included on the phytosanitary certificate  sil et USA  rs autres que ceux de l'UE  rs autres que ceux d'Europe et de	"Found fr Cock & N	ee from non- European isola an in't Veld sp. Nov." 4AI/38	2	ex 0602 ex 0602 ex 0601
Gerbera	Representative samples must be t European isolates of Phytophthore nov A statement to that effect sho Bré Pay	a ramorum Werres, De Cock & Man in't Veld sp. pould be included on the phytosanitary certificate  sil et USA  rs autres que ceux de l'UE  rs autres que ceux d'Europe et de  déditerranée	"Found fr Cock & N	ee from non- European isola an in't Veld sp. Nov." 4AI/38	2	ex 0602 ex 0602 ex 0601
Gerbera	Representative samples must be t European isolates of Phytophthore nov A statement to that effect sho Bré Pay Ia N	a ramorum Werres, De Cock & Man in't Veld sp. pould be included on the phytosanitary certificate  sil et USA  rs autres que ceux de l'UE  rs autres que ceux d'Europe et de  déditerranée	"Found fr Cock & N	ee from non- European isola an in't Veld sp. Nov." 4AI/38	2	ex 0602 ex 0601 ex 0601 ex 0601
Fuchsia  Gerbera  Glycosmis	Representative samples must be t European isolates of Phytophthore nov A statement to that effect she Bré Pay la N Pay	a ramorum Werres, De Cock & Man in't Veld sp. pould be included on the phytosanitary certificate  sil et USA  rs autres que ceux de l'UE  rs autres que ceux d'Europe et de  déditerranée  rs de l'UE	ZZZ	ee from non- European isola an in't Veld sp. Nov."  4AI/38  4AI/44  5AI/2.1  Zi05 4AI/18	2	ex 0602 ex 0602 ex 0601 ex 0601
Gerbera Glycosmis	Representative samples must be to European isolates of Phytophthora nov A statement to that effect she	a ramorum Werres, De Cock & Man in't Veld sp. pould be included on the phytosanitary certificate  sil et USA  s autres que ceux de l'UE  s autres que ceux d'Europe et de déditerranée s de l'UE	Z Z Z P2 Final fraction of the state of the	ee from non- European isola an in't Veld sp. Nov."  4AI/38  4AI/44  5AI/2.1  Zi05 4AI/18  m 18.3 a), option one of Anr s amended."	2  3 nexe IVAI of Plan	ex 0602 ex 0602 ex 0601 ex 0602
Gerbera Glycosmis	Representative samples must be the European isolates of Phytophthore nov A statement to that effect she will be stated as a state of the Pay la North Pay (a) the plants originate in a country occur, or (b) the plants originate in an area the national plant protection organ standards for Phytosanitary Meas referred to in Article 13.1 (ii) of this	a ramorum Werres, De Cock & Man in't Veld sp. pould be included on the phytosanitary certificate  sil et USA  rs autres que ceux de l'UE  rs autres que ceux d'Europe et de  déditerranée  rs de l'UE  rs autres que ceux de l'UE	Z Z Z P2 Final fraction of the state of the	ee from non- European isola an in't Veld sp. Nov."  4AI/38  4AI/44  5AI/2.1  Zi05 4AI/18  m 18.3 a), option one of Anr is amended."  m 18.3 b), option one of Anr is amended."	2  3 nexe IVAI of Plan	ex 0602 ex 0601 ex 0601 ex 0602
Gerbera  Glycosmis  Zi05  Gramineae:	Representative samples must be the European isolates of Phytophthora nov A statement to that effect should be a statement of the plants originate in a country occur, or (b) the plants originate in an area in the national plant protection organists and area for Phytosanitary Meas referred to in Article 13.1 (ii) of this declaration."."	a ramorum Werres, De Cock & Man in't Veld sp. pould be included on the phytosanitary certificate  sil et USA  rs autres que ceux de l'UE  rs autres que ceux d'Europe et de  déditerranée  rs de l'UE  rs autres que ceux de l'UE	Z Z Z P2 Final fraction of the state of the	ee from non- European isola an in't Veld sp. Nov."  4AI/38  4AI/44  5AI/2.1  Zi05 4AI/18  m 18.3 a), option one of Anr is amended."  m 18.3 b), option one of Anr is amended."	2  3 nexe IVAI of Plan	ex 0602 ex 0601 ex 0601 ex 0602 nt Protection Ordinance (PPO
Gerbera Glycosmis	Representative samples must be the European isolates of Phytophthora nov A statement to that effect should be a statement of the plants originate in a country occur, or (b) the plants originate in an area in the national plant protection organists and area for Phytosanitary Meas referred to in Article 13.1 (ii) of this declaration."."	a ramorum Werres, De Cock & Man in't Veld sp. pould be included on the phytosanitary certificate  sil et USA  rs autres que ceux de l'UE  rs autres que ceux d'Europe et de  déditerranée  rs de l'UE  rs autres que ceux de l'UE	Z Z Z P2 Final fraction of the state of the	ee from non- European isola an in't Veld sp. Nov."  4AI/38  4AI/44  5AI/2.1  Zi05 4AI/18  m 18.3 a), option one of Anr is amended."  m 18.3 b), option one of Anr is amended."	2  3 nexe IVAI of Plan	ex 0602 ex 0601 ex 0601 ex 0602 nt Protection Ordinance (PPO
Gerbera  Glycosmis  Zi05  Gramineae:	Representative samples must be the European isolates of Phytophthora nov A statement to that effect should be a statement of the plants originate in a country occur, or (b) the plants originate in an area in the national plant protection organists and ards for Phytosanitary Meas referred to in Article 13.1 (ii) of this declaration."."	a ramorum Werres, De Cock & Man in't Veld sp. pould be included on the phytosanitary certificate  sil et USA  rs autres que ceux de l'UE  rs autres que ceux d'Europe et de  déditerranée  rs de l'UE  rs autres que ceux de l'UE	Z Z Z P2 Final fraction of the state of the	ee from non- European isola an in't Veld sp. Nov."  4AI/38  4AI/44  5AI/2.1  Zi05 4AI/18  m 18.3 a), option one of Anr is amended."  m 18.3 b), option one of Anr is amended."	2  3 nexe IVAI of Plan	ex 0602 ex 0601 ex 0601 ex 0602 nt Protection Ordinance (PPO

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

or b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

Zi68

Representative samples must be taken before shipment and found free from non-

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

or "Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Found free from non- European isolates of Phytophthora ramorum Werres, De

European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate.

Cock & Man in't Veld sp. Nov.'

# Gypsophila

Zi68

Pays autres que ceux d'Europe et de la Méditerranée

4AI/44

ex 0601

<u>Tares</u>

Pays de l'UE

P2

Z

5AI/2.1

**OMPT** 

ex 0601

## Hamamelis virginiana

USA

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation

In addition

heading "place of origin"

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. Zi... Zi68 OMPT/A1-1

ex 0602 "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition
"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

## Heteromeles arbutifolia

USA

Zi...

OMPT/A1-1 Zi68

ex 0602

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition
"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

## **Hibiscus**

## Pays non-européens

Zi...

4AI/45.1 Zi26

ex 0602

Zi26

 a) The plants originate in an area, established in the country of export by the national plant protection service in that country, as being free from Bemisia tabaci Genn. (non-European populations), and which is mentioned on the phytosanitary certificate

b) The plants originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from Bemisia tabaci Genn. (non-European populations), and which is mentioned on the phytosanitary certificate, and declared free from on official inspections carried out at least once each three weeks during the nine weeks prior to export.

c) In cases where Bemisia tabaci Genn. (non-European populations) has been found at the place of production, the plants are held or produced in this place of production and have undergone an appropriate treatment to ensure freedom from Bemisia tabaci Genn. (non-European populations) and subsequently this place of production shall have been found free as a consequence of the implementation of appropriate procedures aiming at eradicating Bemisia tabaci Genn. (non-European populations) in both official inspections carried out weekly during the nine weeks prior to export and in monitoring procedures throughout the said period.

"Fulfils item 45.1a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

(Also state the pest free area referred to above)

"Fulfils item 45.1b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

(Also state the pest free place of production referred to above)

"Fulfils item 45.1c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

(Also include details of the treatment referred to above)

## Howea forsteriana

Pays de l'UE P1 OMPT/A1-5 ex 0602

Pays autres que ceux de l'UE Zi... Zi42 4AI/37 ex 0602

> 4AI/37.1 Zi65

> > OMPT/A1-5

41

	dise / Nom botanique	Origine	Régir	phyto	igences osanitaires <u>PV</u> <u>OMPT</u>	Tarif douan
Zi42	mycoplasm and Cadang-Cadang	known to be free from Palm lethal yellowing viroid and no symptoms have been observe- mediate vicinity since the beginning of the la	d at	"Fulfils item 37a of Annex amended."	IVAI of Plant Protection	Ordinance (PPO 916.20) as
	have been observed on the plants vegetation, and plants at the plac- giving rise to the suspicion of con	Illowing mycoplasm and Cadang-Cadang viri s since the beginning of the last complete cy- e of production which have shown symptoms tamination by the organisms have been rogu- ave undergone appropriate treatment to rid th	cle of s red	or "Fulfils item 37b of Annex amended."	IVAI of Plant Protection	Ordinance (PPO 916.20) as
Zi65	Rhynchophorus ferrugineus is no	roughout their life in a country where known to occur,		Temporary Measures for I		nnex 1 of the Ordinance on
	by the national plant protection or	hroughout their life in a pest-free area, estab ganisation in the country of origin in accorda rds for Phytosanitary Measures; under the ru est-free area shall be mentioned;	nce	or "Fulfils item 1 b of the app Temporary Measures for I		nnex 1 of the Ordinance on
	in a place of production:	od of at least one year prior to export, been g		or "Fulfils item 1 c of the app Temporary Measures for I		nnex 1 of the Ordinance on
	(ii) where the plants were placed	in a site with complete physical protection ag s ferrugineus or application of appropriate	ıainst			
		ons carried out at least every three months a nns of Rhynchophorus ferrugineus have beer				
lumulus lu	pulus					
	Pay	ys de l'UE	P1		5AI/1.2	ex
	Pay	s autres que ceux de l'UE	Z		4AI/26	ex
mpatiens						
hybrid	es de Nuova Guinea	∕s de l'UE	P2		5AI/2.1	ex(
	•				3AI/2.1	
lubaea	Pay	s autres que ceux de l'UE	Z			ex (
ubaea	_					
	Pav	/s de l'UE	P1		4AII/19.1	ex (
	•					ex (
	•	/s de l'UE /s autres que ceux de l'UE	P1 Zi.		4AI/37	
	•			Zi42	4AI/37	
Zi42	Pay  a) The plants originate in an area mycoplasm and Cadang-Cadang		<b>Zi</b> . d at	Zi42 Zi43 Zi65	4AI/37 4AI/37.1 OMPT/A1-5	ex ( ex ( Ordinance (PPO 916.20) as
Zi42	a) The plants originate in an area mycoplasm and Cadang-Cadang the place of production or in its in complete cycle of vegetation.  or b) No symptoms of Palm lethal ye have been observed on the plants vegetation, and plants at the place giving rise to the suspicion of con	ys autres que ceux de l'UE  known to be free from Palm lethal yellowing viroid and no symptoms have been observer.	Zi.	Zi43 Zi65 "Fulfils item 37a of Annex amended."	4AI/37 4AI/37.1 OMPT/A1-5 IVAI of Plant Protection	ex
Zi42 Zi43	a) The plants originate in an area mycoplasm and Cadang-Cadang the place of production or in its im complete cycle of vegetation.  or b) No symptoms of Palm lethal ye have been observed on the plants vegetation, and plants at the plac giving rise to the suspicion of con out at that place and the plants ha of Myndus crudus Van Duzee.	known to be free from Palm lethal yellowing viroid and no symptoms have been observed mediate vicinity since the beginning of the lethous since the beginning of the last complete cyte of production which have shown symptoms tamination by the organisms have been rogulave undergone appropriate treatment to rid the production which have shown to rid the strength of t	Zi.  d at test oid cle of s teed teem	Zi42 Zi43 Zi65  "Fulfils item 37a of Annex amended."  or "Fulfils item 37b of Annex amended."	4AI/37 4AI/37.1 OMPT/A1-5 IVAI of Plant Protection IVAI of Plant Protection	<b>ex</b> (Ordinance (PPO 916.20) as
	a) The plants originate in an area mycoplasm and Cadang-Cadang the place of production or in its im complete cycle of vegetation.  or b) No symptoms of Palm lethal ye have been observed on the plants vegetation, and plants at the plact giving rise to the suspicion of con out at that place and the plants he of Myndus crudus Van Duzee.  a) have been grown throughout the (Burmeister) is not known to occur or b) have been grown throughout the control of th	known to be free from Palm lethal yellowing viroid and no symptoms have been observed mediate vicinity since the beginning of the last complete cyte of production which have shown symptoms tamination by the organisms have been rogulave undergone appropriate treatment to rid the last complete cyte of production which have shown symptoms tamination by the organisms have been rogulave undergone appropriate treatment to rid the last confidence in a country where Paysandisia archaefic in an area free from Paysandisia archaefic life in an area free from Paysandisia in life life life life life life life life	Zi.  d at sist   oid cle of sist   end end end  on	Zi42 Zi43 Zi65  "Fulfils item 37a of Annex amended."  or "Fulfils item 37b of Annex amended."  "Fulfils item 37.1(a) of Annex amended."  or	4AI/37 4AI/37.1 OMPT/A1-5 IVAI of Plant Protection IVAI of Plant Protection	ex ( Ordinance (PPO 916.20) as Ordinance (PPO 916.20) as

have been observed.

Zi65 a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur;

or

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned;

01

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

(i) which is registered and supervised by the national plant protection organisation in the country of origin,

and

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments,

and

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed. "Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

mporary modelines for realist recoders of rim

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

or

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

## Juglans ailantifolia

Zi03

Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA

a) The plants have been grown throughout their life in an area free from Agrilus planipennis Fairmaire, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures

or

b) have, for a period of at least two years prior to export, been grown in a place of production where no signs of Agrilus planipennis Fairmaire have been observed during two official inspections per year carried out at appropriate times, including immediately prior to export. Zi... Zi03 4AI/11.4

ex 0602

ex 0602

"Fulfils item 11.4 (a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended "

or

"Fulfils item 11.4 (b)of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

## Juglans mandshurica

Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA

a) The plants have been grown throughout their life in an area free from Agrilus planipennis Fairmaire, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures

or

b) have, for a period of at least two years prior to export, been grown in a place of production where no signs of Agrilus planipennis Fairmaire have been observed during two official inspections per year carried out at appropriate times, including immediately prior to export. Zi... Zi03 4AI/11.4

"Fulfils item 11.4 (a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

(

"Fulfils item 11.4 (b)of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

## Juniperus

Zi03

## Pays autres que ceux de l'UE

٧

3A/1

## Kalmia latifolia

7168

USA

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

O

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytos

# Zi... Zi68 OMPT/A1-1

ex 0602

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

or

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov."

Marchand	lise / Nom botanique	Origine	Régi	me		gences sanitaires	Tarif douanie
					<u>OP</u>	<u>V</u> <u>OMPT</u>	<u>Tares</u>
Lactuca sativ		s de l'UE	P2	<b>)</b>		5AI/2.1	ex 06
	-	s autres que ceux de l'UE	Z	-		JAI/2.1	ex 00
Lagerstroem		a duties que ceux de l'OL					
<b>g</b>	•	s non-européens	Zi		Zi69	OMPT/A1-8	ex 06
<i>Zi6</i> 9	is registered and supervised by the country of origin and situated in a p	oughout their life in a place of production whi national plant protection organisation in the test-free area established by that organisation and Standards for Phytosanitary Measures. To mentioned under 'place of origin'.	n in			ppendix to intercept 8 o lant Protection OTMP"	of Annex 1 of the Ordinance on
	in a place of production established accordance with International Stan (i) which is registered and supervis in the country of origin; and (ii) which has been subjected annu for any sign of Anoplophora chinen no signs of the organism have been found; and (iii) where the plants have been grow with complete physical protection chinensis (Forster); or with the application of appropria buffer zone with a radius of at least or signs of Anoplophora chinensis times. In case signs of Anoplophora measures are immediately taken to (iv) where immediately prior to expressible to the confidence of an official meticulous organism, in particular in roots and targeted destructive sampling. The as to enable at least the detection confidence of 99%.  Or c) that the plants have been grown point (b), grafted with scions which	ed by the national plant protection organisatically to at least two official meticulous inspectives (Forster) carried out at appropriate times own in a site:  In against the introduction of Anoplophora at the preventive treatments and surrounded by two km where official surveys for the present (Forster) are carried out annually at approprial achienesis (Forster) are found, eradication restore the pest freedom of the buffer zone; oft consignments of the plants have been inspection, for the presence of the specified stems of the plants. This inspection shall be sure of 1% level of infestation with a level of from rootstocks which meet the requirement	r) in on ons and a cce ate and	or "Fulfils item 1.	easures for P	ant Protection OTMP"	of Annex 1 of the Ordinance on
		spected in accordance with point (b) (iv).					
Larix	(ii) the grafted plants have been in:	spected in accordance with point (b) (iv).  s d'Europe non membres de l'U	E Z			4AI/10	ex 06
Larix	(ii) the grafted plants have been in:		E Z			4AI/10 4AI/8.1 4AI/8.2	ex 06
Larix	(ii) the grafted plants have been ins		E Z	2		4AI/8.1	
Larix	(ii) the grafted plants have been ins	s d'Europe non membres de l'U		2		4AI/8.1 4AI/8.2	
	(ii) the grafted plants have been ins	s d'Europe non membres de l'U	P2	2		4AI/8.1 4AI/8.2 4AII/5	ex 060
	Pay:  Pay:	s d'Europe non membres de l'U s de l'UE s autres que ceux de l'UE	P2 V Zi.	"Fulfils item 1. Temporary M (Also state the	easures for P	4AI/8.1 4AI/8.2 4AII/5 3A/1	
Larix Laurus nobil	Pay:  A) The plants originate in areas in a ramorum Werres, De Cock & Man name of the area shall be mentione heading "place of origin".  or  b) No signs of non-European isolat Man in't Velid sp. Nov. Have been of production during official inspect suspicious symptoms carried out sivegetation.	s d'Europe non membres de l'Uls de l'UE sautres que ceux de l'UE	P2 V Zi.	"Fulfils item 1. Temporary M (Also state the or "Fulfils item 1. Temporary M	A a of the appeasures for Post free are	4AI/8.1 4AI/8.2 4AII/5 3A/1  OMPT/A1-1 pendix to intercept 1 of lant Protection OTMP" tea referred to above)	ex 060
Laurus nobil	Pay:  Pay:	s d'Europe non membres de l'Ules de l'UEs autres que ceux de l'UE  which non-European isolates of Phytophthora in't Veld sp. nov. are known not to occur. The ed on the phytosanitary certificate under the les of Phytophthora ramorum Werres, De Cobbserved on any susceptible plants at the plaions, including laboratory testing of any	P2 V Zi.	"Fulfils item 1. Temporary M (Also state the or "Fulfils item 1. Temporary M In addition	A a of the appeasures for P e pest free and A b of the appeasures for P com non- Euro	4AI/8.1 4AI/8.2 4AII/5 3A/1  OMPT/A1-1 pendix to intercept 1 of lant Protection OTMP" the areferred to above) pendix to intercept 1 of lant Protection OTMP" the protection OTMP"	ex 06 ex 06 Annex 1 of the Ordinance on
Laurus nobil 2168	Pay:  Pay:	s d'Europe non membres de l'Ules de l'UE sautres que ceux de l'UE sautres que ceux de l'UE s'autres que ceux de l'UE s'aut	P2 V Zi.	"Fulfils item 1. Temporary M (Also state the or "Fulfils item 1. Temporary M In addition "Found free fi	A a of the appeasures for P e pest free and A b of the appeasures for P com non- Euro	4AI/8.1 4AI/8.2 4AII/5 3A/1  OMPT/A1-1 pendix to intercept 1 of lant Protection OTMP" the areferred to above) pendix to intercept 1 of lant Protection OTMP" the protection OTMP"	ex 06  ex 06  Annex 1 of the Ordinance on  Annex 1 of the Ordinance on
Laurus nobil 2168	Pays  Pays  Pays  Pays  Pays  Pays  Pays  Pays  Pays  Iis  a) The plants originate in areas in a ramorum Werres, De Cock & Man name of the area shall be mentione heading "place of origin".  or  b) No signs of non-European isolat Man in't Veld sp. Nov. Have been of production during official inspect suspicious symptoms carried out sive getation.  In addition  Representative samples must be ta European isolates of Phytophthora nov A statement to that effect shown.  In addition  Representative to that effect shown.  In addition  Representative to that effect shown.  In addition  Representative samples must be ta European isolates of Phytophthora nov A statement to that effect shown.  In addition  Representative samples must be ta European isolates of Phytophthora nov A statement to that effect shown.	s d'Europe non membres de l'Ules de l'UE sautres que ceux de l'UE sautres que ceux de l'UE s'autres que ceux de l'UE s'aut	P2 V Zi.	"Fulfils item 1. Temporary M (Also state the or "Fulfils item 1. Temporary M In addition "Found free fi	A a of the appeasures for P e pest free and A b of the appeasures for P com non- Euro	4AI/8.1 4AI/8.2 4AII/5 3A/1  OMPT/A1-1 pendix to intercept 1 of lant Protection OTMP" the areferred to above) pendix to intercept 1 of lant Protection OTMP" the protection OTMP"	ex 06  ex 06  Annex 1 of the Ordinance on  Annex 1 of the Ordinance on

## Leucothoe spp.

Zi68

USA

Zi... Zi68 OMPT/A1-1 ex 0602

<u>Tares</u>

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

### Limonia

Pays autres que ceux de l'UE

Zi...

Zi05 4AI/18.1

4AI/18.3

ex 0602

Zi05

(a) the plants originate in a country in which Diaphorina citri Kuway is known not to

(b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration"

"Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO

Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

## Lithocarpus densiflora

USA

Zi... Zi68 OMPT/A1-1 ex 0602

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin"

b) No signs of non-European isolates of Phytophthora ramorum Werres. De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

## Livistona australis

Pays de l'UE

Р1

4AII/19.1

ex 0602

Pays autres que ceux de l'UE

Zi...

Zi42 4AI/37 ex 0602

Zi43 4AI/37.1 OMPT/A1-5 Zi65

Zi42

a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

7i43

a) have been grown throughout their life in a country where Paysandisia archon

(Burmeister) is not known to occur;

or b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister), established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures,

"Fulfils item 37.1(a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 37.1(b) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.'

c) have, during a period of at least two years prior to export, been grown in a place of production.

which is registered and supervised by the national pla protection organisation in the country of origin, and where the plants were placed in a site with complete physical protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments,

where, during three official inspections per year carried out appropriate times, including immediately prior to export, no signs of Paysandisia archon (Burmeister) have been observed.

"Fulfils item 37.1c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended'

Zi65

a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur;

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

(i) which is registered and supervised by the national plant protection organisation in the country of origin.

and

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments,

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

# Livistona decipiens

P1 OMPT/A1-5 ex 0602 Pays de l'UE Pays autres que ceux de l'UE Zi42 4AI/37 ex 0602 Zi...

> Zi43 4AI/37.1 OMPT/A1-5 Zi65

Zi42

a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

7i43

a) have been grown throughout their life in a country where Paysandisia archon (Burmeister) is not known to occur;

b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister), established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures,

c) have, during a period of at least two years prior to export, been grown in a place

which is registered and supervised by the national pla protection organisation in the country of origin, and where the plants were placed in a site with complete physical protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments,

where, during three official inspections per year carried out appropriate times, including immediately prior to export, no signs of Paysandisia archon (Burmeister) have been observed. "Fulfils item 37.1(a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

"Fulfils item 37.1(b) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 37.1c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

Zi65

a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur;

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned:

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production: (i) which is registered and supervised by the national plant protection organisation

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

#### **Tarif douanier** Marchandise / Nom botanique **Origine** Régime **Exigences** phytosanitaires

in the country of origin,

and

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments,

and

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.

## Lonicera hispidula

USA

Zi... Zi68 OMPT/A1-1 ex 0602

<u>Tares</u>

7168

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate.

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

(Also state the pest free area referred to above)

<u>OPV</u>

**OMPT** 

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

Lupinus

Pays autres que ceux d'Europe et de la Méditerranée

Z

4AI/44

5AI/2.1

ex 0601

Pays de l'UE

ex 0601

## Magnolia sp.

USA

Zi...

P2

Zi68 OMPT/A1-1 ex 0602

7168

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin"

b) No signs of non-European isolates of Phytophthora ramorum Werres. De Cock & Man int Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate.

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

## Malus

# destinations autres que les zones protégées

Pays d'Europe non membres de l'UE

Zi12 4AI/17 ex 0602

Zi16 4AI/19.2 4AI/22.1

4AI/22.2

Zi12

a) The plants originate in countries recognised as being free from Erwinia amylovora (Burr.) Winsl. et al.

"Fulfils item 17a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

b) The plants in the field of production and in its immediate vicinity, which have shown symptoms of Erwinia amylovora (Burr.) Winsl. Et al have been removed.

"Fulfils item 17c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.'

7i16

i) The plants have been officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least Cherry rasp leaf virus (American) and Tomato ringspot virus using appropriate indicators o equivalent methods and has been found free, in these tests, from those harmful organisms

"Fulfils item 22.1a, option one of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

ii) The plants have been derived in direct line from material which is maintained under appropriate conditions and subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least Cherry rasp leaf virus

"Fulfils item 22.1a, option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

(American) and Tomato ringspot virus using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms.

a) The plants originate in areas known to be free from Apple proliferation "Fulfils item 22.2a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as Zi17 amended mycoplasm b) Either "Fulfils item 22.2b)aa) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) aa)i) The plants, other than those raised from seeds, have been officially certified as amended. under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least Apple proliferation mycoplasm using appropriate indicators or equivalent methods and has been found free, in these tests, from that harmful organism. "Fulfils item 22.2b)bb) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) aa)ii) The plants, other than those raised from seeds, are derived in direct line from material which is maintained under appropriate conditions and subjected, within the last six complete cycles of vegetation, at least once, to official testing for at least as amended. Apple proliferation mycoplasm using appropriate indicators or equivalent methods and has been found free, in these tests, from the harmful organism. Pays de l'UE 4AII/15 ex 0602 P1 **4AII/9** 5AI/1.1 Pays non-européens autres que les ν 3A/18 pays de la Méditerranée, l'Australie, la Nouvelle-Zélande, le Canada et les Etats continentaux des USA Pavs non-européens de la 3A/9 Méditerranée, Australie, Nouvelle-Zélande, Canada et Etats continentaux des USA - Végétaux non dormants **7**i 7i12 **4A**I/17 ex 0602 Pays non-européens de la Méditerranée, Australie, Nouvelle-**4AI/19 2** 7i17 Zélande, Canada et Etats continentaux des USA - Végétaux 4AI/22.1 Zi69 dormants, exempts de feuilles, de 4AI/22.2 fleurs et de fruits OMPT/A1-8 a) The plants originate in countries recognised as being free from Erwinia "Fulfils item 17a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as Zi12 amylovora (Burr.) Winsl. et al. amended. b) The plants in the field of production and in its immediate vicinity, which have "Fulfils item 17c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as shown symptoms of Erwinia amylovora (Burr.) Winsl. Et al have been removed. amended. a) The plants originate in areas known to be free from Apple proliferation "Fulfils item 22.2a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as Zi17 mycoplasm. amended. b) Either "Fulfils item 22.2b)aa) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) aa)i) The plants, other than those raised from seeds, have been officially certified as amended. under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least Apple proliferation mycoplasm using appropriate indicators or equivalent methods and has been found free, in these tests, from that harmful organism. "Fulfils item 22.2b)bb) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) aa)ii) The plants, other than those raised from seeds, are derived in direct line from material which is maintained under appropriate conditions and subjected, within the as amended. last six complete cycles of vegetation, at least once, to official testing for at least Apple proliferation mycoplasm using appropriate indicators or equivalent methods and has been found free, in these tests, from the harmful organism.

a) The plants have been grown throughout their life in a place of production which Zi69 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 'place of origin'. Additional declaration required:

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

accordance with International Standards for Phytosanitary Measures.

(i) which is registered and supervised by the national plant protection organisation in the country of origin; and

(ii) 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

(iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%.

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point;

(ii) the grafted plants have been inspected in accordance with point (b) (iv).

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

## Zones protégées par rapport au feu bactérien

Pays d'Europe non membres de l'UE Zi...

Zi12 4AI/17

ex 0602

Zi16 4AI/19.2 4AI/22.1

4B/21

a) The plants originate in countries recognised as being free from Erwinia Zi12 amylovora (Burr.) Winsl. et al.

b) The plants in the field of production and in its immediate vicinity, which have shown symptoms of Erwinia amylovora (Burr.) Winsl. Et al have been removed. "Fulfils item 17a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

"Fulfils item 17c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

i) The plants have been officially certified under a certification scheme requiring Zi16 them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least Cherry rasp leaf virus (American) and Tomato ringspot virus using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful

organisms.

ii) The plants have been derived in direct line from material which is maintained under appropriate conditions and subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least Cherry rasp leaf virus (American) and Tomato ringspot virus using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms.

"Fulfils item 22.1a, option one of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 22.1a, option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

Pays de l'UE ZΡ 4AII/15 ex 0602

> 4B/21 5AII/1.3

3A/9

Pays non-européens de la Méditerranée, Australie, Nouvelle-Zélande, Canada et Etats continentaux des USA - Végétaux non dormants

Pays non-européens de la Méditerranée, Australie, Nouvelle-Zélande, Canada et Etats continentaux des USA - Végétaux dormants, exempts de feuilles, de fleurs et de fruits

Zi12 4AI/17 ex 0602

Zi16 4AI/19.2 Zi69 4AI/22.1 4AI/22.2

**OMPT/A1-8** 

4B/21

a) The plants originate in countries recognised as being free from Erwinia 7i12

amylovora (Burr.) Winsl. et al.

ν

Zi...

b) The plants in the field of production and in its immediate vicinity, which have shown symptoms of Erwinia amylovora (Burr.) Winsl. Et al have been removed. "Fulfils item 17a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

"Fulfils item 17c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

i) The plants have been officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least Cherry rasp leaf virus (American) and Tomato ringspot virus using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms.

916.20) as amended.

ii) The plants have been derived in direct line from material which is maintained under appropriate conditions and subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least Cherry rasp leaf virus (American) and Tomato ringspot virus using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms

"Fulfils item 22.1a, option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

7169

a) 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 'place of origin'. Additional declaration required:

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on

Temporary Measures for Plant Protection OTMP\*

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures: (i) which is registered and supervised by the national plant protection organisation

in the country of origin: and (ii) 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

organism have been found; and

(iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%.

Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point,

(ii) the grafted plants have been inspected in accordance with point (b) (iv).

Pays non-européens autres que les pays de la Méditerranée, l'Australie, la Nouvelle-Zélande, le Canada et les Etats continentaux des USA

3A/18

ex 0602

## Marantaceae

## Végétaux racinés ou avec milieu de culture adhérent ou associé

Pays de l'UE P2 ex 0602

Pays autres que ceux de l'UE

Zi... Zi13 4AI/18 ex 0602

Zi13

a) the plants originate in countries known to be free from Radopholus citrophilus

amended.

Huettel et al. and Radopholus similis (Cobb) Thorne

"Fulfils item18b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

"Fulfils item18a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

5AI/2.3

b) Representative samples of soil and roots from the place of production have been subjected to official nematological testing for at least Radopholus citrophilus Huettel et al. And Radopholus similis (Cobb) Thorne, since the beginning of the last complete cycle of vegetation, and have been found, in these tests, free from those harmful organisms

amended

# Merrillia

# Pays autres que ceux de l'UE

#### Zi... Zi05 4AI/18.3

# ex 0602

Zi05

(a) the plants originate in a country in which Diaphorina citri Kuway is known not to occur.

"Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended

(b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'

destina	ations autres que les zo	ones protégées					
		Pays de l'UE	P1			4AII/9 5AI/1.1	ex 00
		Pays autres que ceux de l'UE	z			4AI/17	ex 00
Zones	protégées par rapport	au feu bactérien					
		Pays de l'UE	ΖP	•		4B/21	ex 06
						5AII/1.3	
		Pays autres que ceux de l'UE	Zi.	Z	i12	3B/1	ex 00
		,				4AI/17	
						4B/21	
Zi12	a) The plants originate in co amylovora (Burr.) Winsl. et	ountries recognised as being free from Erwinia al.		"Fulfils item 17a of A amended."	nnex I	VAI of Plant Protection Ordin	ance (PPO 916.20) as
		production and in its immediate vicinity, which have a amylovora (Burr.) Winsl. Et al have been removed.		or "Fulfils item 17c of A amended."	nnex I	VAI of Plant Protection Ordin	ance (PPO 916.20) as
oxylon	sagu						
		Pays de l'UE	P1			OMPT/A1-5	ex 06
		Pays autres que ceux de l'UE	Zi.	z	i42	4AI/37	ex 00
				Z	'i65	OMPT/A1-5	
Zi42	mycoplasm and Cadang-Ca	n area known to be free from Palm lethal yellowing adang viroid and no symptoms have been observed at n its immediate vicinity since the beginning of the last n.		"Fulfils item 37a of A amended."	nnex I	VAI of Plant Protection Ordin	ance (PPO 916.20) as
	have been observed on the vegetation, and plants at th giving rise to the suspicion	thal yellowing mycoplasm and Cadang-Cadang viroid plants since the beginning of the last complete cycle of e place of production which have shown symptoms of contamination by the organisms have been rogued ants have undergone appropriate treatment to rid them ee.		or "Fulfils item 37b of A amended."	nnex I	VAI of Plant Protection Ordin	ance (PPO 916.20) as
Zi65	a) The plants have been gr Rhynchophorus ferrugineus	own throughout their life in a country where s is not known to occur;				endix to intercept 5 of Annex lant Protection OTMP"	1 of the Ordinance on
	by the national plant protect with relevant International S	rown throughout their life in a pest-free area, established tion organisation in the country of origin in accordance Standards for Phytosanitary Measures; under the rubric f the pest-free area shall be mentioned;	1			endix to intercept 5 of Annex lant Protection OTMP"	1 of the Ordinance on
	in a place of production:  (i) which is registered and s in the country of origin, and	a period of at least one year prior to export, been grown supervised by the national plant protection organisation laced in a site with complete physical protection against				ndix to intercept 5 of Annex ' lant Protection OTMP"	1 of the Ordinance on
		phorus ferrugineus or application of appropriate					

# Michelia doltsopa

	USA	Zi	Z168	OMPT/A1-1	ex 0602
:60	a) The plants originate in areas in which non-Furonean isolates of Phytophthora	"Fulfils item	1Δ a of the ann	nendix to intercent 1 of Annex 1	of the Ordinance on

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

or
b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock &

Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

or "Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on

#### **Tarif douanier** Marchandise / Nom botanique **Origine** Régime **Exigences** phytosanitaires

Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

Temporary Measures for Plant Protection OTMP

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

**OMPT** 

### Microcitrus

#### Pays autres que ceux de l'UE Zi... Zi05 4AI/18.1 ex 0602 4AI/18.3

(a) the plants originate in a country in which Diaphorina citri Kuway is known not to 7i05

<u>Tares</u>

(b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'

"Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

## Murraya

## Pays autres que ceux de l'UE

Zi... Zi05 4AI/18.1

ex 0602

4AI/18.3

7i05

(a) the plants originate in a country in which Diaphorina citri Kuway is known not to

"Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO

(b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

## Musa

## Autres matériels végétaux destinés à la plantation

Pays de l'UE

**P2** 4AII/18.7 ex 0601

5AI/2.3

# Pays autres que ceux de l'UE

a) The plants originate in areas which have been found free from Pseudomonas solanacearum (Smith) Smith.

4AI/25.7 Zi... Zi28

ex 0601

Zi28

b) No symptoms of Pseudomonas solanacearum (Smith) Smith have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.

amended.

amended.

**P2** 

Zi...

"Fulfils item 25.7b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

"Fulfils item 25.7a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

Végétaux racinés ou avec milieu de culture adhérent ou associé

Pays de l'UE

4AII/18.7

ex 0601

5AI/2.3

ex 0601

Pays autres que ceux de l'UE

Zi28 4AI/18 4AI/25 7

Zi28

a) The plants originate in areas which have been found free from Pseudomonas solanacearum (Smith) Smith.

b) No symptoms of Pseudomonas solanacearum (Smith) Smith have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.

"Fulfils item 25.7a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

"Fulfils item 25.7b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

# Musaceae,

racinées ou avec milieu de culture adhérent ou associé, excepté Musa

Marchand	lise / Nom botanique	Origine	Régi	me		gences sanitaires	Tarif douanier
					<u>OP</u>	V OMPT	<u>Tares</u>
	Pay	ys de l'UE	P	2		5AI/2.3	ex 060
	Pay	ys autres que ceux de l'UE	Zi	i	Zi13	4AI/18	ex 060
Zi13	Huettel et al. and Radopholus sin	s known to be free from Radopholus citrophilus iilis (Cobb) Thorne.	;	amended."	8a of Annex IV	/AI of Plant Protection	Ordinance (PPO 916.20) as
	subjected to official nematologica et al. And Radopholus similis (Co	and roots from the place of production have b I testing for at least Radopholus citrophilus Hu- bb) Thorne, since the beginning of the last I have been found, in these tests, free from tho	ettel	or "Fulfils item1 amended."	8b of Annex IV	/AI of Plant Protection	Ordinance (PPO 916.20) as
Naringi							
	Pa	ys autres que ceux de l'UE	Zi	i	Zi05	4AI/18.3	ex 060
Zi05	(a) the plants originate in a count occur,	ry in which Diaphorina citri Kuway is known noi	t to	"Fulfils item 916.20) as a		one of Annexe IVAI o	of Plant Protection Ordinance (PPO
	the national plant protection organ Standards for Phytosanitary Mea	free from Diaphorina citri Kuway, established i nisation in accordance with relevant Internatior sures, and which is mentioned on the certificate s Directive under the rubric "Additional	nal	"Fulfils item 916.20) as a		one of Annexe IVAI c	of Plant Protection Ordinance (PPC
Nicotiana							
Autres	espèces de Nicotiana						
	Pa	ys de l'UE	P	2		4AII/18.7 5AI/2.2	ex 060
	Pa	ys autres que ceux de l'UE	Zi	i	Zi28	4AI/25.7	ex 060
Zi28	a) The plants originate in areas w solanacearum (Smith) Smith.	hich have been found free from Pseudomonas	:	"Fulfils item : amended."	25.7a of Annex	(IVAI of Plant Protecti	ion Ordinance (PPO 916.20) as
		s solanacearum (Smith) Smith have been se of production since the beginning of the last		or "Fulfils item : amended."	25.7b of Annex	(IVAI of Plant Protecti	ion Ordinance (PPO 916.20) as
Nicotia	na tabacum						
	Pa	ys de l'UE	P	2		4AII/18.7	ex 060
						5AI/2.2	
	Pa	ys autres que ceux de l'UE	Z			4AI/25.7	ex 060
Nothofagus	obliqua						
	US	A	Zi	i	Zi68	OMPT/A1-1	ex 060
Zi68	ramorum Werres, De Cock & Mai	which non-European isolates of Phytophthora nin't Veld sp. nov. are known not to occur. The ned on the phytosanitary certificate under the		Temporary N	Measures for P	pendix to intercept 1 or lant Protection OTMP' ea referred to above)	f Annex 1 of the Ordinance on
	Man in't Veld sp. Nov. Have been of production during official inspe	ates of Phytophthora ramorum Werres, De Coo observed on any susceptible plants at the pla- ctions, including laboratory testing of any since the beginning of the last complete cycle	ce			pendix to intercept 1 oi lant Protection OTMP	f Annex 1 of the Ordinance on
	European isolates of Phytophthol	taken before shipment and found free from no a ramorum Werres, De Cock & Man in't Veld s ould be included on the phytosanitary certifica	p.		from non- Euro in't Veld sp. No		ophthora ramorum Werres, De
Oreodoxa re	_			_		OUR-**: -	
	Pa	ys de l'UE	Р	1		OMPT/A1-5	ex 060

Zi65 OMPT/A1-5

#### **Tarif douanier** Marchandise / Nom botanique **Origine** Régime **Exigences** phytosanitaires **OMPT** <u>Tares</u>

a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at Zi42 the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been regued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

Zi65

a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur,

'place of origin' the name of the pest-free area shall be mentioned:

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures; under the rubric

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

Temporary Measures for Plant Protection OTMP

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

(i) which is registered and supervised by the national plant protection organisation in the country of origin,

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments.

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

## Osmanthus heterophyllus

Zi68 OMPT/A1-1 USA ex 0602 Zi...

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP" (Also state the pest free area referred to above)

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

## **Palmae**

#### 7i42 **4AI/37** ex 0602 Pays non-européens **7**i 7i43 **4AI/37 1**

Zi42

a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

Zi65

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

amended

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

OMPT/A1-5

Zi43

a) have been grown throughout their life in a country where Paysandisia archon (Burmeister) is not known to occur:

"Fulfils item 37.1(a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

"Fulfils item 37.1(b) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister), established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures,

amended.

c) have, during a period of at least two years prior to export, been grown in a place of production.

"Fulfils item 37.1c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended'

which is registered and supervised by the national pla protection organisation in the country of origin, and where the plants were placed in a site with complete physical

54

protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments,

where, during three official inspections per year carried out appropriate times, การแบบ ของ เลือน และ บาเบลา แรงยะนบตร per year carried out appropriate times, including immediately prior to export, no signs of Paysandisia archon (Burmeister) have been observed.

a) The plants have been grown throughout their life in a country where Zi65 Rhynchophorus ferrugineus is not known to occur;

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

(i) which is registered and supervised by the national plant protection organisation in the country of origin,

and

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments.

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

or "Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

# Végétaux, présentant un diamètre du tronc à la base supérieur à 5 cm

Pays de l'UE

P1, P2

OMPT/A1-5

ex 0602

Pays autres que ceux de l'UE

Zi...

4AI/37 Zi42

ex 0602

4AI/37.1 Zi43 OMPT/A1-5 **7**i65

Zi42

a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been regued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

Zi43

a) have been grown throughout their life in a country where Paysandisia archon (Burmeister) is not known to occur;

b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister), established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures;

c) have, during a period of at least two years prior to export, been grown in a place of production:

which is registered and supervised by the national pla protection organisation in the country of origin, and where the plants were placed in a site with complete physical protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments

where, during three official inspections per year carried out appropriate times. including immediately prior to export, no signs of Paysandisia archon (Burmeister) have been observed.

"Fulfils item 37.1(a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 37.1(b) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 37.1c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended'

Zi65

a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur;

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

(i) which is registered and supervised by the national plant protection organisation in the country of origin, and

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

Marchandis	se / Nom botanique Origine I	Régim		gences sanitaires <u>V</u> <u>OMPT</u>	Tarif douanie		
	and (iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.						
amburus							
	Pays autres que ceux de l'UE	<b>Z</b> i	Zi05	4AI/18.1 4AI/18.3	ex 06		
Zi05	(a) the plants originate in a country in which Diaphorina citri Kuway is known not occur,		Fulfils item 18.3 a), option 116.20) as amended."	one of Annexe IVAI of	f Plant Protection Ordinance (PF		
	or (b) the plants originate in an area free from Diaphorina citri Kuway, established b the national plant protection organisation in accordance with relevant Internations Standards for Phytosanitary Measures, and which is mentioned on the certificate referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration"."	y 9 al	Fulfils item 18.3 b), option 116.20) as amended."	one of Annexe IVAI of	f Plant Protection Ordinance (PF		
arrotia persi			7100	OMPT/A4.4			
Zi68	USA  a) The plants originate in areas in which non-European isolates of Phytophthora	<b>Zi</b>	<b>Zi68</b> Fulfils item 1A a of the app	OMPT/A1-1  pendix to intercept 1 of	ex 06  Annex 1 of the Ordinance on		
2100	ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".	Т	Temporary Measures for Plant Protection OTMP"  (Also state the pest free area referred to above)				
	or b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock Man in't Veld sp. Nov. Have been observed on any susceptible plants at the plac of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle o vegetation.	e T	•		Annex 1 of the Ordinance on		
	In addition Representative samples must be taken before shipment and found free from non European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov A statement to that effect should be included on the phytosanitary certificate	- "I ). C	n addition Found free from non- Euro Cock & Man in't Veld sp. No		phthora ramorum Werres, De		
elargonium							
	Pays de l'UE	P2		4AII/20 5AI/2.1	ex 06		
	Pays autres que ceux de l'UE	<b>Z</b> i	Zi29	4AI/27.1	ex 06		
			Zi30	4AI/27.2			
			Zi33	4AI/31			
Zi29	<ul> <li>a) No signs of Heliothis armigera Hübner or Spodoptera littoralis (Boisd.) have be observed at the place of production since the beginning of the last complete cycle of vegetation.</li> </ul>		Zi34  "Fulfils item 27.1a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."				
	or b) The plants have undergone appropriate treatment to protect them from of Heliothis armigera Hübner and Spodoptera littoralis (Boisd.).			( IVAI of Plant Protection	on Ordinance (PPO 916.20) as		
Zi30	a) No signs of Spodoptera eridiana Cramer, Spodoptera frugiperda Smith or Spodoptera litura (Fabricius) have been observed at the place of production since the beginning of the last complete cycle of vegetation.		Fulfils item 27.2a of Annex mended."	( IVAI of Plant Protection	on Ordinance (PPO 916.20) as		
	or	0			Outliness (DDO 040 00)		
	<ul> <li>b) The plants have undergone appropriate treatment to protect them from Spodoptera eridiana Cramer, Spodoptera frugiperda Smith and Spodoptera litura (Fabricius).</li> </ul>		rums tem 21.25 of Affriex mended."	(IVAI of Plant Protection	on Ordinance (PPO 916.20) as		
Z/33	Spodoptera eridiana Cramer, Spodoptera frugiperda Smith and Spodoptera litura	ı a	mended."		Protection Ordinance (PPO		

a) The plants are directly derived from places of production known to be free from Tomato ringspot virus in the soil or plants.

"Fulfils item 31b, option (a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

b) The plants are of no more than fourth generation stock, derived from mother plants found to be free from Tomato ringspot virus under an officially approved system of virological testing.

Zi34

or "Fulfils item 31a, option (b) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

Marchand	dise / Nom botanique	Origine	Régim	phyt	kigences osanitaires <u>OPV</u> <u>OMPT</u>	Tarif douanie
		econd generation stock, derived from mo ringspot virus under an officially approvi	other "	or Fulfils item 31b, option ( 916.20) as amended."	(b) of Annex IVAI of Plant F	Protection Ordinance (PPO
Persea						
végéta	ux racinés ou avec milieu de				5440.0	000
	_	de l'UE	P2		5AI/2.3	ex 060
7:12	_	autres que ceux de l'UE nown to be free from Radopholus citroph	<b>Zi</b>			<b>ex 060</b> Ordinance (PPO 916.20) as
Zi13	Huettel et al. and Radopholus simili		á	amended."	TVALOFFIANT FTOLECTION C	numance (FFO 910.20) as
	subjected to official nematological to et al. And Radopholus similis (Cobb	nd roots from the place of production hav esting for at least Radopholus citrophilus ) Thorne, since the beginning of the last ave been found, in these tests, free from	ve been " Huettel a	or Fulfils item18b of Annex amended."	: IVAI of Plant Protection C	Ordinance (PPO 916.20) as
Phoenix						
	Algé	rie et Maroc	V		3A/17	
	Pays	de l'UE	P1		4AII/19.1	ex 060
	Pays	autres que ceux de l'UE	Zi	Zi42	4AI/37	ex 060
				Zi43	4AI/37.1	
				Zi65	OMPT/A1-5	
Zi42	mycoplasm and Cadang-Cadang vi	nown to be free from Palm lethal yellowin roid and no symptoms have been observ ediate vicinity since the beginning of the	red at a	Fulfils item 37a of Anne. amended."	x IVAI of Plant Protection (	Ordinance (PPO 916.20) as
	have been observed on the plants s vegetation, and plants at the place giving rise to the suspicion of conta	wing mycoplasm and Cadang-Cadang v ince the beginning of the last complete of f production which have shown symptor nination by the organisms have been rog e undergone appropriate treatment to rid	cycle of a ms gued	or Fulfils item 37b of Anne. Imended."	x IVAI of Plant Protection (	Ordinance (PPO 916.20) as
Zi43	a) have been grown throughout the (Burmeister) is not known to occur;	r life in a country where Paysandisia arc		'Fulfils item 37.1(a) of Ar amended."	nnex IVAI of Plant Protection	on Ordinance (PPO 916.20) as
			rchon "	or Fulfils item 37.1(b) of Ar amended."	nnex IVAI of Plant Protection	on Ordinance (PPO 916.20) as
	of production: which is registered and supervised country of origin, and where the pla protection against the introduction of application of appropriate preventat and where, during three official inspectic	wo years prior to export, been grown in a by the national pla protection organisatio nts were placed in a site with complete p f Paysandisia archon (Burmeister) or wit ive treatments, ons per year carried out appropriate time t, no signs of Paysandisia archon (Burme	a place "  an in the  ahysical  th  es,	or Fulfils item 37.1c of Ann amended"	nex IVAI of Plant Protection	n Ordinance (PPO 916.20) as
Zi65	a) The plants have been grown thro Rhynchophorus ferrugineus is not k				pendix to intercept 5 of An Plant Protection OTMP"	nnex 1 of the Ordinance on
	by the national plant protection orga	oughout their life in a pest-free area, esta inisation in the country of origin in accord is for Phytosanitary Measures; under the t-free area shall be mentioned;	ablished " dance T		pendix to intercept 5 of An Plant Protection OTMP"	nnex 1 of the Ordinance on
	in a place of production:	of at least one year prior to export, beer	n grown "		pendix to intercept 5 of An Plant Protection OTMP"	nex 1 of the Ordinance on
	(ii) where the plants were placed in	a site with complete physical protection a errugineus or application of appropriate	against			

immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.

## P. canariensis

Algérie et Maroc V 3A/17

Pays de l'UE P1 OMPT/A1-5 ex 0602

Pays autres que ceux de l'UE Zi... Zi42 4Al/37 ex 0602

amended.

Zi43 4AI/37.1 Zi65 OMPT/A1-5

Zi42 a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last

complete cycle of vegetation.

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

or "Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

Zi43 a) have been grown throughout their life in a country where Paysandisia archon (Burmeister) is not known to occur:

·

of Mvndus crudus Van Duzee.

b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister), established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures:

or
c) have, during a period of at least two years prior to export, been grown in a place
of production:

which is registered and supervised by the national pla protection organisation in the country of origin, and where the plants were placed in a site with complete physical protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments,

where, during three official inspections per year carried out appropriate times, including immediately prior to export, no signs of Paysandisia archon (Burmeister) have been observed.

"Fulfils item 37.1(a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

or "Fulfils item 37.1(b) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

or "Fulfils item 37.1c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended"

Zi65 a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur;

Or (h) The plants baye been grown throughout their life in

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

 (i) which is registered and supervised by the national plant protection organisation in the country of origin, and

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments.

and
(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been choosed.

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

# P. dactyliphera

Algérie et Maroc V 3A/17

Pays de l'UE P1 OMPT/A1-5 ex 0602

Pays autres que ceux de l'UE Zi... Zi42 4Al/37
Zi43 4Al/37.1

Zi65 OMPT/A1-5

Zi42 a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation. "Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

ex 0602

Marchandis	se / Nom botanique	Origine	Régi	me		gences sanitaires	Tarif douanier
	have been observed on the plants s vegetation, and plants at the place of giving rise to the suspicion of contar	wing mycoplasm and Cadang-Cadang vi ince the beginning of the last complete c of production which have shown symptom nination by the organisms have been rog e undergone appropriate treatment to rid	ycle of ns lued	or "Fulfils item 37b amended."			Ordinance (PPO 916.20) as
Zi43	(Burmeister) is not known to occur; or b) have been grown throughout thei (Burmeister), established by the nat accordance with relevant Internation Standards for Phytosanitary Measur or c) have, during a period of at least to of production: which is registered and supervised country of origin, and where the plain protection against the introduction of application of appropriate preventation and where, during three official inspection with the interpolation of appropriate preventation and where, during three official inspections.	nal es; wo years prior to export, been grown in a by the national pla protection organisation ts were placed in a site with complete pl f Paysandisia archon (Burmeister) or with	place n in the hysical n	amended."  or "Fulfils item 37. amended."	1(b) of Anne	ex IVAI of Plant Protect	ion Ordinance (PPO 916.20) as ion Ordinance (PPO 916.20) as in Ordinance (PPO 916.20) as
Zi65	by the national plant protection orga with relevant International Standard. 'place of origin' the name of the pess or (c) The plants have, during a period in a place of production: (i) which is registered and supervise in the country of origin, and (ii) where the plants were placed in the introduction of Rhynchophorus f preventive treatments, and (iii) where, during official inspections immediately prior to export, no signs observed.	nown to occur; oughout their life in a pest-free area, esta nisation in the country of origin in accord s for Phytosanitary Measures; under the i	ance rubric  grown sation gainst	Temporary Mea or "Fulfils item 1 b Temporary Mea or "Fulfils item 1 c	of the appearance for Parameters for Parameters for Parameters for the appearance for the appearance for Parameters for Parame	lant Protection OTMP" endix to intercept 5 of Allant Protection OTMP"	nnex 1 of the Ordinance on  nnex 1 of the Ordinance on  nnex 1 of the Ordinance on
P. sylves	Algé	rie et Maroc	V			3A/17	
	•	de l'UE autres que ceux de l'UE	P <sup>,</sup> Zi		Zi42 Zi43 Zi65	OMPT/A1-5 4AI/37 4AI/37.1 OMPT/A1-5	ex 0602 ex 0602
Zi42	mycoplasm and Cadang-Cadang vir the place of production or in its imm complete cycle of vegetation. or b) No symptoms of Palm lethal yello have been observed on the plants s vegetation, and plants at the place c giving rise to the suspicion of contar	own to be free from Palm lethal yellowing oid and no symptoms have been observed at the vicinity since the beginning of the law in the wing mycoplasm and Cadang-Cadang vicince the beginning of the last complete of production which have shown symptom initiation by the organisms have been roge undergone appropriate treatment to rid	ed at last iroid ycle of ns uued	amended."			Ordinance (PPO 916.20) as Ordinance (PPO 916.20) as
Zi43	(Burmeister) is not known to occur; or b) have been grown throughout thei			amended." or			ion Ordinance (PPO 916.20) as ion Ordinance (PPO 916.20) as

or
c) have, during a period of at least two years prior to export, been grown in a place
of production:
which is registered and supervised by the national pla protection organisation in the
country of origin, and where the plants were placed in a site with complete physical

or "Fulfils item 37.1c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended"

protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments,

where, during three official inspections per year carried out appropriate times, including immediately prior to export, no signs of Paysandisia archon (Burmeister) have been observed.

a) The plants have been grown throughout their life in a country where Zi65 Rhynchophorus ferrugineus is not known to occur;

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

(i) which is registered and supervised by the national plant protection organisation in the country of origin,

and

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments.

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

or "Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

or
"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

## P. theophrasti

Algérie et Maroc ν 3A/17

Pays de l'UE Р1 OMPT/A1-5 ex 0602

Pays autres que ceux de l'UE Zi... Zi42 4AI/37 ex 0602

> Zi43 4AI/37.1 OMPT/A1-5 Zi65

a) The plants originate in an area known to be free from Palm lethal yellowing 7i42 mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

a) have been grown throughout their life in a country where Paysandisia archon Zi43 (Burmeister) is not known to occur;

b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister), established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures;

c) have, during a period of at least two years prior to export, been grown in a place

which is registered and supervised by the national pla protection organisation in the country of origin, and where the plants were placed in a site with complete physical protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments,

where, during three official inspections per year carried out appropriate times, including immediately prior to export, no signs of Paysandisia archon (Burmeister) have been observed.

"Fulfils item 37.1(a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

or "Fulfils item 37.1(b) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

"Fulfils item 37.1c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

Zi65 a) The plants have been grown throughout their life in a country where Rhynchophorus ferruaineus is not known to occur:

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

(i) which is registered and supervised by the national plant protection organisation in the country of origin,

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

or "Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments

and

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.

### **Photinia**

Autres espèces de Photinia diverse da Photinia davidiana (syn. Stranvaesia davidiana)

Chine, Japon, République de Corée, République populaire démocratique de Corée et USA

3A/9.1

Pays autres que ceux de l'UE Ζ ex 0602

Photinia davidiana (syn. Stranvaesia davidiana)

3A/9.2 Tous pays

### Photinia x fraseri

Pays autres que ceux de l'UE

Zi... Zi68 OMPT/A1-1 ex 0602

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin"

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

(Also state the pest free area referred to above)

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

# Picea

Pays non-européens 3A/1

Pays d'Europe non membres de l'UE Zi66 4AI/10 ex 0602 4AI/8.1

4AI/8.2

**OMPT/A1-7** 

Zi66

(a) The plants have been grown throughout their life in countries where Gibberella circinata is not known to occur;

(b) The plants have been grown throughout their life in a pest-free area, established by 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

"Fulfils item 1 a of the appendix to intercept 7 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP" "Fulfils item 1 b of the appendix to intercept 7 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

mentioned under the rubric "place of origin";

(c) The plants originate in a place of production where no signs of Gibberella circinata have been observed during official inspections within a period of two years prior to export and have been tested immediately prior to export.

"Fulfils item 1 c of the appendix to intercept 7 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

Pays de l'UE **P2** 4AII/5 ex 0602

Zi68

(Also state the pest free area referred to above)

## Pieris sp.

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

OMPT/A1-1

ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin"

USA

Zi...

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

ex 0602

<u>Tares</u>

nov.. A statement to that effect should be included on the phytosanitary certificate

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О	i	-		_

Pays non-européens ν 3A/1

Zi66 4AI/10 ex 0602 Pays d'Europe non membres de l'UE Zi...

> 4AI/8.1 4AI/8.2 4AI/9

> > OMPT/A1-7

Zi66 (a) The plants have been grown throughout their life in countries where Gibberella circinata is not known to occur:

"Fulfils item 1 a of the appendix to intercept 7 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures. The name of the

"Fulfils item 1 b of the appendix to intercept 7 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

pest-free area shall be mentioned under the rubric "place of origin";

(c) The plants originate in a place of production where no signs of Gibberella circinata have been observed during official inspections within a period of two years prior to export and have been tested immediately prior to export.

or
"Fulfils item 1 c of the appendix to intercept 7 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

Pays de l'UE P2 **4ΔI**I/**4** ex 0602 4AII/5

## **Platanus**

Pays de l'UE P2 5AI/2.1 ex 0602

Arménie et USA Zi... Zi69 4AI/12 ex 0602

**OMPT/A1-8** 

Temporary Measures for Plant Protection OTMP

Zi69

a) 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 'place of origin'. Additional declaration required:

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures:

(i) which is registered and supervised by the national plant protection organisation in the country of origin; and

(ii) 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

(iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate imes. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%.

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point.

(ii) the grafted plants have been inspected in accordance with point (b) (iv).

# Pays autres que ceux de l'UE

Zi69 OMPT/A1-8

ex 0602

7169

a) 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 'place of origin'. Additional declaration required:

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

Marchandis	e / Nom botanique	Origine	Régin		Exigences ytosanitaires	Tarif douani
					OPV OMPT	<u>Tares</u>
	in a place of production established accordance with International Stan (i) which is registered and supervisin the country of origin; and (ii) which has been subjected annu for any sign of Anoplophora chinen no signs of the organism have been found; and (iii) where the plants have been growth complete physical protection chinensis (Forster); or with the application of appropriability of the complete physical protections is a complete physical protection chinensis (Forster); or with the application of appropriability of the complete physical protection chinensis of Anoplophora chinensis of Anoplophora chinensis are immediately taken to (iv) where immediately prior to expusible ted to an official meticulous in organism, in particular in roots and targeted destructive sampling. The	ed by the national plant protection or ally to at least two official meticulous sis (Forster) carried out at appropria	ior to export, s (Forster) in rganisation rispections te times and whora anded by a e presence appropriate lication for zone; and been secified shall include all be such		the appendix to interce for Plant Protection OT	ept 8 of Annex 1 of the Ordinance on
	point (b), grafted with scions which (i) at the time of export, the grafted their thickest point;	from rootstocks which meet the requirements: scions are no more than 1cm in diar spected in accordance with point (b)	uirements of meter at		ithe appendix to interce for Plant Protection OT	ept 8 of Annex 1 of the Ordinance on TMP"
oaceae (syn.						
	es sous-familles Bambuse Hakonechloa, Hystrix, Mo				Calamagrostis, (	Cortaderia,
	ľUĚ	s européens autres que ce ainsi que Egypte, Israël, l oc et Tunisie		Z	i47 4AI/42	ex 00
Zi47	a) Found free from signs or sympto fungi.	ms of harmful nematodes, insects, n		"Fulfils item 42, option 916.20) as amended.		Plant Protection Ordinance (PPO
	or b) Subjected to appropriate treatmentes and fungi.	ent to eliminate harmful nematodes, i	insects,	or "Fulfils item 42, optiol 916.20) as amended.		Plant Protection Ordinance (PPO
		s autres que ceux d'Europ éditerranée	pe et de V		3A/19	
oncirus						
	Pay	autres que ceux de l'UE	V		3A/16	
végétaux	racinés ou avec milieu de	culture adhérent ou asso	ocié			
Ū		s de l'UE	P1		4AII/10	ex 00
	•				4AII/10.1	
					5AI/1.4	
opulus						
avec feuil	les					
	Pay	s d'Europe non membres	de l'UE Zi	. <b>Z</b>	69 4AI/13.1 OMPT/A1-8	ex 0
Zi69	is registered and supervised by the country of origin and situated in a p	oughout their life in a place of produc national plant protection organisatic est-free area established by that org nal Standards for Phytosanitary Mee mentioned under 'place of origin'.	on in the ganisation in		the appendix to interce for Plant Protection Oi	ept 8 of Annex 1 of the Ordinance on TMP"
	in a place of production established accordance with International Stan (i) which is registered and supervis in the country of origin; and (ii) which has been subjected annu	ed by the national plant protection or ally to at least two official meticulous sis (Forster) carried out at appropria wn in a site:	ior to export, s (Forster) in rganisation s inspections te times and		the appendix to interce for Plant Protection OT	ept 8 of Annex 1 of the Ordinance on TMP"

or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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 c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point;

(ii) the grafted plants have been inspected in accordance with point (b) (iv)

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

Pays de l'UE **P2** 5AI/2.1 ex 0602 Canada, Mexique et USA (Amérique ٧ 3A/3 du Nord) Pays de l'UE P2 5AI/2.1 ex 0602

> 4AI/13.2 OMPT/A1-8

Zi69

Pays du continent américain

a) 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 Zi69 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 'place of origin'. Additional declaration required:

sans feuilles

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in

accordance with International Standards for Phytosanitary Measures:
(i) which is registered and supervised by the national plant protection organisation in the country of origin; and

(ii) 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 sians of the

organism have been found; and

(iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%.

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements:
(i) at the time of export, the grafted scions are no more than 1cm in diameter at

(ii) the grafted plants have been inspected in accordance with point (b) (iv)

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

4AI/13.1

Zi...

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

# Pays autres que ceux de l'UE

Zi... 4AI/13.1 **7**i69

ex 0602

ex 0602

## **OMPT/A1-8**

Zi69

a) 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 'place of origin'. Additional declaration required:

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures:

(i) which is registered and supervised by the national plant protection organisation in the country of origin; and

(ii) 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

(iii) where the plants have been grown in a site:
— with complete physical protection against the introduction of Anoplophora chinensis (Forster): or

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

archand	dise / Nom botanique	Origine	Régir		gences sanitaires	Tarif douanie
				<u>OF</u>	PV OMPT	<u>Tares</u>
	buffer zone with a radius of at le or signs of Anoplophora chinen times. In case signs of Anoplop measures are immediately take (iv) where immediately prior to e subjected to an official meticulo organism, in particular in roots targeted destructive sampling.	priate preventive treatments and surrounded by a neast two km where official surveys for the presence sis (Forster) are carried out annually at appropriat hora chinensis (Forster) are found, eradication in to restore the pest freedom of the buffer zone; a export consignments of the plants have been us inspection, for the presence of the specified and stems of the plants. This inspection shall include the size of the sample for inspection shall be such on of 1% level of infestation with a level of	te te and ude	or		
	<ul><li>c) that the plants have been gro point (b), grafted with scions wh (i) at the time of export, the grat their thickest point;</li></ul>	wn from rootstocks which meet the requirements ich meet the following requirements: ted scions are no more than 1cm in diameter at inspected in accordance with point (b) (iv).	of	Fulfils item I A 1 c of the a Temporary Measures for F		of Annex 1 of the Ordinance on
ınus laur	ocerasus, Prunus Iusitani					
		ays d'Europe non membres de l'UE			4AI/23.2	ex 06
		ays de l'UE	P2		5AI/2.1	ex 06
	M Zo co do	ays non-européens de la éditerranée, Australie, Nouvelle- élande, Canada et Etats ontinentaux des USA - Végétaux ormants, exempts de feuilles, de eurs et de fruits	Zi.	Zi69	4AI/23.2 OMPT/A1-8	ex 06
Zi69	is registered and supervised by country of origin and situated in accordance with relevant Intern name of the pest-free area shal Additional declaration required:	throughout their life in a place of production whic the national plant protection organisation in the a pest-free area established by that organisation ational Standards for Phytosanitary Measures. Til I be mentioned under 'place of origin'.	in	Temporary Measures for F		of Annex 1 of the Ordinance on
	in a place of production establis accordance with International S (i) which is registered and supe in the country of origin; and (ii) which has been subjected at for any sign of Anoplophora chino signs of the organism have been found; and (iii) where the plants have been — with complete physical protechinensis (Forster); or — with the application of appropulation of a propulation of a propulati		n n nns nnd ee ee te	or "Fulfils item I A 1 b of the a Temporary Measures for F		of Annex 1 of the Ordinance on
	c) that the plants have been gro point (b), grafted with scions wh (i) at the time of export, the grat their thickest point;	wn from rootstocks which meet the requirements ich meet the following requirements: ted scions are no more than 1cm in diameter at inspected in accordance with point (b) (iv).	of			of Annex 1 of the Ordinance on
	M Zo co	ays non-européens de la éditerranée, Australie, Nouvelle- élande, Canada et Etats ontinentaux des USA - Végétaux on dormants	V		3A/18	
	D.	ays non-européens autres que les	٧		3A/18	

# Prunus avium

Pays européens autres que ceux de	Zi	Zi20	4AI/23.2	ex 0602
l'UE, pays de la Méditerranée,		Zi21		
Australie, Nouvelle-Zélande, Canada		2121		

## et Etats continentaux des USA

Zi20

a) i) The plants have been officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least the relevant harmful organisms mentioned above using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms.

5.20) as amended.

or

a)ii) The plants have been derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least the relevant harmful organisms mentioned above using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms. "Fulfils item 23.2a, option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

"Fulfils item 23.2a, option one of Annex IVAI of Plant Protection Ordinance (PPO

Zi21

a) i) The plants have been officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least the relevant harmful organisms mentioned above using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms. "Fulfils item 23.2a, option one of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

or

a)ii) The plants have been derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least the relevant harmful organisms mentioned above using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms. "Fulfils item 23.2a, option two of Annex IVAI of Plant Protection Ordinance (PPO

Prunus cerasus

Pays de l'UE P1 5Al/1.1 ex 0602

Prunus incisa

Pays d'Europe non membres de l'UE Zi... Zi20 4Al/23.1

Zi21 4AI/23.2

Zi20

a) i) The plants have been officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least the relevant harmful organisms mentioned above using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms. "Fulfils item 23.2a, option one of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

or a)ii) The plants have been derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least the relevant harmful organisms mentioned above using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful

"Fulfils item 23.2a, option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

Zi21

a) i) The plants have been officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least the relevant harmful organisms mentioned above using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms. "Fulfils item 23.2a, option one of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

or

organisms.

a)ii) The plants have been derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least the relevant harmful organisms mentioned above using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms.

or "Fulfils item 23.2a, option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

Prunus sargentii

Pays non-européens de la Méditerranée, Australie, Nouvelle-Zélande, Canada et Etats continentaux des USA - Végétaux dormants, exempts de feuilles, de fleurs et de fruits Zi... Zi20 4AI/23.1 ex 0602 Zi21 4AI/23.2

Zi20

a) i) The plants have been officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least the relevant harmful organisms mentioned above using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms.

"Fulfils item 23.2a, option one of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

or

or a)ii) The plants have been derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least the "Fulfils item 23.2a, option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

ex 0602

3.30110	lise / Nom botaniqu	ue Origine	Régime	Exigences phytosanitaires	Tarif douanie
				<u>OPV</u> <u>OMPT</u>	<u>Tares</u>
		nentioned above using appropriate indicators been found free, in these tests, from those ha			
Zi21	them to be derived in direct li appropriate conditions and so harmful organisms mentioned	fficially certified under a certification scheme re ine from material which has been maintained u ubjected to official testing for at least the relev d above using appropriate indicators or equiva d free, in these tests, from those harmful orgar	under 916.20) as vant alent	n 23.2a, option one of Annex IVAI of F amended."	Plant Protection Ordinance (PPO
	or a)ii) The plants have been de under appropriate conditions complete cycles of vegetation relevant harmful organisms n	erived in direct line from material which is main and has been subjected, within the last three n, at least once, to official testing for at least the mentioned above using appropriate indicators been found free, in these tests, from those ha	or ntained "Fulfils iten 916.20) as he or	n 23.2a, option two of Annex IVAI of F amended."	lant Protection Ordinance (PPO
Prunus	serrula				
		Pays non-européens de la Méditerranée, Australie, Nouvell Zélande, Canada et Etats continentaux des USA - Végétau non dormants		4AI/23.1 4AI/23.2	ex 06
Prunus	serrulata	Pays non-européens	v	4Al/23.1 4Al/23.2	ex 0
Prunus	speciosa				ex 0
					ex u
Prunus	subhirtella				
Prunus	yedoensis				ех 06
Prunus unus sp. s	s yedoensis sensibles au Plum pox v				ex 06
Prunus unus sp. s	s yedoensis sensibles au Plum pox v s acuminata (syn. P. mui	me)	v do Zi	7i18 4AU/23 1	ex 06
Prunus unus sp. s	s yedoensis sensibles au Plum pox v s acuminata (syn. P. mui			Zi18 4Al/23.1 Zi21 4Al/23.2	ex 00
Prunus unus sp. s	espedoensis  sensibles au Plum pox v sacuminata (syn. P. mur  a)i) The plants, other than the under a certification scheme which has been maintained u testing for, at least, Plum pox methods and has been found	me) Pays européens autres que ceu: l'UE, pays de la Méditerranée, Australie, Nouvelle-Zélande, Cai	nada tified "Fulfils iten n material 916.20) as official ent		ex 00 ex 00
Prunus unus sp. s Prunus	syedoensis  sensibles au Plum pox v s acuminata (syn. P. mui  a)i) The plants, other than the under a certification scheme which has been maintained i testing for, at least, Plum pox methods and has been found or a)ii) The plants, other than th from material which is mainte subjected, within the last thre official testing for at least Plu	Pays européens autres que ceux l'UE, pays de la Méditerranée, Australie, Nouvelle-Zélande, Car et Etats continentaux des USA ose raised from seed, have been officially cert requiring them to be derived in direct line from under appropriate conditions and subjected to k virus using appropriate indicators or equivale	nada  tified "Fulfils iten n material official ent  or lirect line "Fulfils iten enen 916.20) as	Zi21 4AI/23.2  n 23.1a, option one of Annex IVAI of F	ex 0 ex 0 ex 0
Prunus unus sp. s Prunus	a)i) The plants, other than the under a certification scheme which has been maintained testing for, at least, Plum pox methods and has been found or a)ii) The plants, other than the from material which is maintained usubjected, within the last three official testing for at least Plumethods and has been found a) i) The plants have been of them to be derived in direct liappropriate conditions and significant services.	Pays européens autres que ceu: I'UE, pays de la Méditerranée, Australie, Nouvelle-Zélande, Car et Etats continentaux des USA ose raised from seed, have been officially cert requiring them to be derived in direct line from under appropriate conditions and subjected to & virus using appropriate indicators or equivale d free, in these tests, from Plum pox virus.  sose raised from seed, have been derived in de ained under appropriate conditions and has be ee complete cycles of vegetation, at least once am pox virus using appropriate indicators or equ	nada  tified "Fulfils iten 916.20) as official ent  or lirect line en 916.20) as p, to puivalent  equiring "Fulfils iten 916.20) as  "Fulfils iten 916.20) as	Zi21 4AI/23.2  n 23.1a, option one of Annex IVAI of Famended."	ex 0 ex 0 ex 0
Prunus unus sp. s Prunus	a)i) The plants, other than the under a certification scheme which has been maintained testing for, at least, Plum power methods and has been found or a)ii) The plants, other than the from material which is mainta subjected, within the last three official testing for at least Plumethods and has been found methods and has been found appropriate conditions and scheme to be derived in direct lappropriate conditions and scheme thods and has been found or a)ii) The plants have been defunder appropriate conditions complete cycles of vegetation relevant harmful organisms mentioner methods of vegetation or a)iii) The plants have been defunder appropriate cycles of vegetation relevant harmful organisms mentioner methods of vegetation relevant harmful organisms in the plants have been defunded in the plants have been defund	Pays européens autres que ceur l'UE, pays de la Méditerranée, Australie, Nouvelle-Zélande, Car et Etats continentaux des USA cose raised from seed, have been officially cert requiring them to be derived in direct line from under appropriate conditions and subjected to ex virus using appropriate indicators or equivaled free, in these tests, from Plum pox virus.  The secomplete cycles of vegetation, at least once im pox virus using appropriate indicators or equivalent free, in these tests, from Plum pox virus.  The secomplete cycles of vegetation, at least once im pox virus using appropriate indicators or equivalent free, in these tests, from Plum pox virus.	nada  tified "Fulfils iten official ent  firect line repen 916.20) as as a sequiring under yellow alent anisms.  or "Fulfils iten 916.20) as a sequiring representation or representation of rep	Zi21 4Al/23.2  n 23.1a, option one of Annex IVAI of Famended."  n 23.1a, option two of Annex IVAI of Famended."	ex 00 ex 00 ex 00 ex 00 ex 00 Plant Protection Ordinance (PPO Plant Protection Ordinance (PPO

**P1** 

5AI/1.1

Pays de l'UE

ex 0602

larchand	ise / Nom botanique	Origine	Ré	gime		ences sanitaires / OMPT	Tarif douanier
Prunus	blireiana						
	Pays	s d'Europe non membres	de l'UE	Zi		4AI/23.1 4AI/23.2	ex 0602
Zi18	a)i) The plants, other than those raunder a certification scheme require which has been maintained under a testing for, at least, Plum pox virus methods and has been found free, or	ing them to be derived in direct line appropriate conditions and subjecte using appropriate indicators or equ	from material ed to official uivalent	"Fulfils item 2: 916.20) as an	3.1a, option on	e of Annex IVAI of	Plant Protection Ordinance (PPO
	a)ii) The plants, other than those ra from material which is maintained u subjected, within the last three com official testing for at least Plum pox methods and has been found free,	nder appropriate conditions and ha plete cycles of vegetation, at least virus using appropriate indicators of	as been once, to or equivalent	"Fulfils item 2: 916.20) as an		o of Annex IVAI of	Plant Protection Ordinance (PPO
Zi20	<ul> <li>a) i) The plants have been officially them to be derived in direct line fro appropriate conditions and subject harmful organisms mentioned abov methods and has been found free,</li> </ul>	m material which has been maintain ed to official testing for at least the r e using appropriate indicators or ed	ned under relevant quivalent	916.20) as an		e of Annex IVAI of	Plant Protection Ordinance (PPO
	or a)ii) The plants have been derived under appropriate conditions and h complete cycles of vegetation, at le relevant harmful organisms mention equivalent methods and has been to organisms.	as been subjected, within the last to ast once, to official testing for at lea ned above using appropriate indica	three ast the ators or	or "Fulfils item 2: 916.20) as an		o of Annex IVAI of	Plant Protection Ordinance (PPO
Zi21	a) i) The plants have been officially them to be derived in direct line fro appropriate conditions and subjects harmful organisms mentioned abov methods and has been found free,	m material which has been maintain ed to official testing for at least the r e using appropriate indicators or ed	ned under relevant quivalent	"Fulfils item 23 916.20) as an		e of Annex IVAI of	Plant Protection Ordinance (PPO
	or a)ii) The plants have been derived under appropriate conditions and h complete cycles of vegetation, at le relevant harmful organisms mention equivalent methods and has been to organisms.	as been subjected, within the last to ast once, to official testing for at lea ned above using appropriate indica	three ast the ators or	or "Fulfils item 2: 916.20) as an		o of Annex IVAI of	Plant Protection Ordinance (PPO
Prunus	brigantina						
	Méd Zéla cont dorr	s non-européens de la iterranée, Australie, Nou nde, Canada et Etats inentaux des USA - Végé nants, exempts de feuille es et de fruits	étaux	Zi		4AI/23.1 4AI/23.2	ex 0602
Zi20	<ul> <li>a) i) The plants have been officially them to be derived in direct line fro appropriate conditions and subjects harmful organisms mentioned abov methods and has been found free,</li> </ul>	m material which has been maintain ed to official testing for at least the r e using appropriate indicators or ed	ned under relevant quivalent	"Fulfils item 2: 916.20) as an		e of Annex IVAI of	Plant Protection Ordinance (PPO
	or a)ii) The plants have been derived inder appropriate conditions and homplete cycles of vegetation, at le relevant harmful organisms mention equivalent methods and has been to organisms.	as been subjected, within the last to ast once, to official testing for at lea ned above using appropriate indica	three ast the ators or	or "Fulfils item 2: 916.20) as an		o of Annex IVAI of	Plant Protection Ordinance (PPO
Zi21	<ul> <li>a) i) The plants have been officially them to be derived in direct line fro appropriate conditions and subjects harmful organisms mentioned abov methods and has been found free,</li> </ul>	m material which has been maintain ed to official testing for at least the r e using appropriate indicators or ed	ned under relevant quivalent	916.20) as an		e of Annex IVAI of	Plant Protection Ordinance (PPO
	or a)ii) The plants have been derived under appropriate conditions and h complete cycles of vegetation, at le relevant harmful organisms mention equivalent methods and has been to organisms.	as been subjected, within the last to ast once, to official testing for at lea ned above using appropriate indica	three ast the ators or	or "Fulfils item 2: 916.20) as an		o of Annex IVAI of	Plant Protection Ordinance (PPO

Marchandise / Nom botaniqu	ue Origine	Régime	Exigences phytosanitaires	Tarif douanier
			<u>OPV</u> <u>OMPT</u>	<u>Tares</u>
Prunus cerasifera (syn. P. my	robolana)			
	Pays non-européens de la Méditerranée, Australie, Nouvelle-	V	4AI/23.1	ex 0602
	Zélande, Canada et Etats		4AI/23.2	
	continentaux des USA - Végétaux non dormants			
Prunus cistena				
	Pays non-européens	V	4AI/23.1	ex 0602
	. ajo non canoposno	-	4AI/23.2	GA 5652
Prunus curdica				
				ex 0602
Prunus domestica: - P. domes	stica ssp. Domestica (syn. P. comm	unis, P. damasc	cena, P. oeconomica, P. pyramidal	is)
				ex 0602
Prunus domestica: - P. domes	stica ssp. Insititia			
	·			ex 0602
Prunus domestica: - P. domes	stica ssp. Italica			
				ex 0602
Prunus dulcis (syn. P. amygda	alus)			
				ex 0602
Prunus glandulosa				
				ex 0602
Prunus holosericea				
				ex 0602
Prunus hortulana				
				ex 0602
Prunus japonica				
				ex 0602
Prunus mandshurica				
				ex 0602
Prunus maritima				
				ex 0602
Prunus mume (syn. P. acumin	ata)			
				ex 0602
Prunus nigra				
				ex 0602
Prunus persica (syn. Persica v	vulgaris)			
				ex 0602
Prunus pumila				
				ex 0602
Prunus salicina (syn. P. triflor	a)			
				ex 0602
Prunus sibirica				
				ex 0602
Prunus simonii				
				ex 0602
Prunus spinosa				
				ex 0602

Marchandi	se / Nom botanique Origine F	Régi	ime	phyto	igences osanitaires	Tarif douanier  Tares
Prunus	tomentosa			<u></u>	<u> </u>	
Prunus	friloha					ex 0602
Tranas						ex 0602
seudotsuga Pseudot	tsuga sp.					
	Pays non-européens	٧			3A/1	
	Pays de l'UE	P	2		4AII/5	ex 0602
Pseudot	tsuga sp. à l'exception de Pseudotsuga menziesii					
	USA	Zi	i	Zi66 Zi68	OMPT/A1-7	
Zi66	(a) The plants have been grown throughout their life in countries where Gibberells	9		Fulfils item 1 a of the app	endix to intercept	7 of Annex 1 of the Ordinance on
	circinata is not known to occur; or (b) The plants have been grown throughout their life in a pest-free area, establish by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures. The name of th pest-free area shall be mentioned under the rubric "place of origin";		or "F		endix to intercept	7 of Annex 1 of the Ordinance on
	or (c) The plants originate in a place of production where no signs of Gibberella circinata have been observed during official inspections within a period of two yea prior to export and have been tested immediately prior to export.	nrs				7 of Annex 1 of the Ordinance on TMP"
Zi68	a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".		Te (A	emporary Measures for H Also state the pest free a	Plant Protection O	
	or  b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.	,				ot 1 of Annex 1 of the Ordinance on TMP"
	In addition Representative samples must be taken before shipment and found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov A statement to that effect should be included on the phytosanitary certificate		"F	addition Found free from non- Eur ock & Man in't Veld sp. I		Phytophthora ramorum Werres, De
	Pays non-européens	V			3A/1	
	Pays d'Europe non membres de l'UE	Zi	i	Zi66	4AI/10 4AI/8.1 4AI/8.2 OMPT/A1-7	ex 0602
Zi66	<ul> <li>(a) The plants have been grown throughout their life in countries where Gibberells circinata is not known to occur;</li> </ul>	9		Fulfils item 1 a of the app emporary Measures for I		7 of Annex 1 of the Ordinance on TMP"
	or (b) The plants have been grown throughout their life in a pest-free area, establish by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures. The name of th pest-free area shall be mentioned under the rubric "place of origin";					7 of Annex 1 of the Ordinance on TMP"
	or  (c) The plants originate in a place of production where no signs of Gibberella circinata have been observed during official inspections within a period of two yea prior to export and have been tested immediately prior to export.	nrs		Fulfils item 1 c of the app emporary Measures for I		7 of Annex 1 of the Ordinance on TMP"
terocarya rh	noifolia					
	Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Zi	i	Zi03	4AI/11.4	ex 0602

a) The plants have been grown throughout their life in an area free from Agrilus planipennis Fairmaire, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures

Zi03

"Fulfils item 11.4 (a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

	dise / Nom botanique	Origine	Régime		jences sanitaires	Tarif douanie
				<u>OP'</u>	<u>V</u> <u>OMPT</u>	<u>Tares</u>
	production where no signs of Agrilu	years prior to export, been grown in a place s planipennis Fairmaire have been observe ear carried out at appropriate times, includir	d amended		x IVAI of Plant Protection	n Ordinance (PPO 916.20) as
/racantha						
destin	ations autres que les zones p	protégées				
	Pays	de l'UE	P1		5AI/1.1	ex 06
	Pays	autres que ceux de l'UE	Z		4AI/17	ex 06
Zones	protégées par rapport au feu	ı bactérien				
	Pays	s de l'UE	ZP		4B/21 5AII/1.3	ex 06
	Pave	s autres que ceux de l'UE	Zi	Zi12	3B/1	ex 06
	. uj.	adires que seux de l'el	<b>-</b> 1	2.12	4AI/17	CA 00
					4B/21	
Zi12	amylovora (Burr.) Winsl. et al.	recognised as being free from Erwinia	amended		/AI of Plant Protection O	rdinance (PPO 916.20) as
		on and in its immediate vicinity, which have ora (Burr.) Winsl. Et al have been removed			'Al of Plant Protection O	rdinance (PPO 916.20) as
rus destin	ations autres que les zones p	-	IE 7	7:40	481/47	ay 06
	Pays	s d'Europe non membres de l'U	E Z	Zi12	4AI/17	ex 06
					4AI/19.2 4AI/20	
Zi12	amylovora (Burr.) Winsl. et al.	recognised as being free from Erwinia	amended		4AI/20	rdinance (PPO 916.20) as
Zi12	amylovora (Burr.) Winsl. et al. or b) The plants in the field of product	recognised as being free from Erwinia on and in its immediate vicinity, which have rora (Burr.) Winsl. Et al have been removed	amended or "Fulfils ite	em 17c of Annex IV	<b>4AI/20</b> 'AI of Plant Protection O	rdinance (PPO 916.20) as rdinance (PPO 916.20) as
Zi12	amylovora (Burr.) Winsl. et al. or b) The plants in the field of product shown symptoms of Erwinia amylor	on and in its immediate vicinity, which have	amended or "Fulfils ite	em 17c of Annex IV	<b>4AI/20</b> 'AI of Plant Protection O	, ,
Zi12	amylovora (Burr.) Winsl. et al. or b) The plants in the field of product shown symptoms of Erwinia amylor	on and in its immediate vicinity, which have vora (Burr.) Winsl. Et al have been removed	amended or "Fulfils ite amended	em 17c of Annex IV	<b>4Al/20</b> /Al of Plant Protection O.  /Al of Plant Protection O.	rdinance (PPO 916.20) as
Zi12	amylovora (Burr.) Winsl. et al.  or b) The plants in the field of product. shown symptoms of Erwinia amylor  Pays  Méd Zéla cont dorr	on and in its immediate vicinity, which have vora (Burr.) Winsl. Et al have been removed is de l'UE  s non-européens de la iterranée, Australie, Nouvellende, Canada et Etats inentaux des USA - Végétaux nants, exempts de feuilles, de	amended or "Fulfils ite amended	em 17c of Annex IV	4AI/20 /AI of Plant Protection Of /AI of Plant Protection Of 4AII/13 4AII/9	rdinance (PPO 916.20) as
Zi12	amylovora (Burr.) Winsl. et al.  or b) The plants in the field of product shown symptoms of Erwinia amylor  Pays  Méd Zéla conf dorr fleui a) The plants originate in countries amylovora (Burr.) Winsl. et al.	ion and in its immediate vicinity, which have vora (Burr.) Winsl. Et al have been removed is de l'UE is non-européens de la iterranée, Australie, Nouvellende, Canada et Etats inentaux des USA - Végétaux	amended or "Fulfils ite amended  P1  Zi "Fulfils ite amended	zi 17c of Annex IV. Zi12 Zi69	4AI/20  /AI of Plant Protection Of  4AII/13  4AII/9  5AI/1.1  4AI/17  4AI/19.2  4AI/20  OMPT/A1-8	rdinance (PPO 916.20) as ex 06
	amylovora (Burr.) Winsl. et al. or b) The plants in the field of product shown symptoms of Erwinia amylor  Pays  Méd Zéla conti dorr fleui a) The plants originate in countries amylovora (Burr.) Winsl. et al. or b) The plants in the field of product	ion and in its immediate vicinity, which have vora (Burr.) Winsl. Et al have been removed is de l'UE  s non-européens de la siterranée, Australie, Nouvellende, Canada et Etats inentaux des USA - Végétaux nants, exempts de feuilles, de se de fruits	amended or "Fulfils ite amended  P1  Zi "Fulfils ite amended or "Fulfils ite	zi12 Zi69	4AI/20  /AI of Plant Protection On  /AI of Plant Protection On  4AII/13  4AII/19  5AI/1.1  4AI/17  4AI/19.2  4AI/20  OMPT/A1-8	ex 06
	amylovora (Burr.) Winsl. et al. or b) The plants in the field of product shown symptoms of Erwinia amylor  Pays  Méd Zéla confi dorr fleui  a) The plants originate in countries amylovora (Burr.) Winsl. et al. or b) The plants in the field of product shown symptoms of Erwinia amylor  a) The plants have been grown thre is registered and supervised by the country of origin and situated in a p	ion and in its immediate vicinity, which have yora (Burr.) Winsl. Et al have been removed is de l'UE  s non-européens de la iterranée, Australie, Nouvellende, Canada et Etats inentaux des USA - Végétaux nants, exempts de feuilles, de set de fruits  recognised as being free from Erwinia  ion and in its immediate vicinity, which have yora (Burr.) Winsl. Et al have been removed houghout their life in a place of production who national plant protection organisation in the est-free area established by that organisation and Standards for Phytosanitary Measures.	amended or "Fulfils ite amended  P1  Zi  "Fulfils ite amended or "Fulfils ite amended or "Fulfils ite amended or "Fulfils ite amended	Zi12 Zi69  em 17a of Annex IV. " " " " " " " " " " " " " " " " " " "	4AI/20  /AI of Plant Protection Of  4AII/13  4AII/19  5AI/1.1  4AI/17  4AI/19.2  4AI/20  OMPT/A1-8  /AI of Plant Protection Of	ex 06 ex 06

Marchandi	se / Nom botanique	Origine	Régi	me		jences sanitaires	Tarif douanier
	chinensis (Forster); or — with the application of approp buffer zone with a radius of at let or signs of Anoplophora chinens times. In case signs of Anoploph measures are immediately taken (iv) where immediately prior to e; subjected to an official meticulou organism, in particular in roots at targeted destructive sampling. T as to enable at least the detectio confidence of 99%.  or c) that the plants have been grop point (b), grafted with scions whi	grown in a site: tion against the introduction of Anoplophora riate preventive treatments and surrounded by ast two km where official surveys for the prese is (Forster) are carried out annually at appropr ora chinensis (Forster) are found, eradication to restore the pest freedom of the buffer zone kport consignments of the plants have been s inspection, for the presence of the specified ad stems of the plants. This inspection shall in the size of the sample for inspection shall be su or of 1% level of infestation with a level of who from rootstocks which meet the requirement ch meet the following requirements: ed scions are no more than 1cm in diameter as	nce riate r; and clude uch			pendix to intercept ant Protection OTM	8 of Annex 1 of the Ordinance on P"
	Pa Mé Zé co	nspected in accordance with point (b) (iv).  ys non-européens de la éditerranée, Australie, Nouvelle- lande, Canada et Etats ntinentaux des USA - Végétaux n dormants	v			3A/9	
	Pa pa la	ys non-européens autres que les ys de la Méditerranée, l'Australie Nouvelle-Zélande, le Canada et l ats continentaux des USA	θ,			3A/18	
Zones p	rotégées par rapport au f	eu bactérien					
	Pa	ys d'Europe non membres de l'U	JE Z	l	Zi12	4AI/17 4AI/19.2 4B/21	ex 0602
Zi12	amylovora (Burr.) Winsl. et al.	es recognised as being free from Erwinia		amended."	7a of Annex IV	'Al of Plant Protect	ion Ordinance (PPO 916.20) as
		uction and in its immediate vicinity, which have vlovora (Burr.) Winsl. Et al have been removed		or "Fulfils item 17 amended."	7c of Annex IV	'Al of Plant Protecti	ion Ordinance (PPO 916.20) as
	Pa	ys de l'UE	Z	P		4AII/13 4B/21 5AII/1.3	ex 0602
	Mé Zé co do	ys non-européens de la éditerranée, Australie, Nouvelle- lande, Canada et Etats ntinentaux des USA - Végétaux rmants, exempts de feuilles, de urs et de fruits	Z	i	Zi12 Zi69	4AI/19.1 4AI/20 4B/21 OMPT/A1-8	ex 0602
Zi12	amylovora (Burr.) Winsl. et al.	es recognised as being free from Erwinia		amended."	7a of Annex IV	/AI of Plant Protect	ion Ordinance (PPO 916.20) as
		uction and in its immediate vicinity, which have vlovora (Burr.) Winsl. Et al have been removed		or "Fulfils item 17 amended."	7c of Annex IV	'Al of Plant Protecti	on Ordinance (PPO 916.20) as
Zi69	is registered and supervised by t country of origin and situated in a accordance with relevant Interna	hroughout their life in a place of production wh the national plant protection organisation in the a pest-free area established by that organisati tional Standards for Phytosanitary Measures. be mentioned under 'place of origin'.	e on in			pendix to intercept ant Protection OTM	8 of Annex 1 of the Ordinance on P"
	b) The plants have been grown, in a place of production establish accordance with International St. (i) which is registered and supen in the country of origin; and (ii) which has been subjected an	during a period of at least two years prior to event as free from Anoplophora chinensis (Forst andards for Phytosanitary Measures: vised by the national plant protection organisationally to at least two official meticulous inspecensis (Forster) carried out at appropriate times	er) in tion tions	"Fulfils item I A		pendix to intercept ant Protection OTM	8 of Annex 1 of the Ordinance on P"

rchand	ise / Nom botanique	Origine	Régi	me	_	ences	Tarif doua	ınier
					phytos OPV	anitaires OMPT	Tai	res
	chinensis (Forster); or — with the application of approp buffer zone with a radius of at le or signs of Anoplophora chinens times. In case signs of Anoploph measures are immediately taker (iv) where immediately prior to e subjected to an official meticulou organism, in particular in roots a targeted destructive sampling. T	grown in a site:  tition against the introduction of Anoplophora  priate preventive treatments and surrounded by a  ast two km where official surveys for the presen- sis (Forster) are carried out annually at appropria  nora chinensis (Forster) are found, eradication  to restore the pest freedom of the buffer zone;  xport consignments of the plants have been  us inspection, for the presence of the specified and stems of the plants. This inspection shall incl  the size of the sample for inspection shall be suc  on of 1% level of infestation with a level of	ce ate and lude					
	or c) that the plants have been gro point (b), grafted with scions wh (i) at the time of export, the grafi their thickest point;	wn from rootstocks which meet the requirements ich meet the following requirements: ed scions are no more than 1cm in diameter at inspected in accordance with point (b) (iv).	s of			pendix to intercept nt Protection OTM	nt 8 of Annex 1 of the Ordinance	∍ on
	M∈ Zé co	ays non-européens de la éditerranée, Australie, Nouvelle- élande, Canada et Etats ontinentaux des USA - Végétaux on dormants	V			3A/9		
	pa la	ays non-européens autres que les nys de la Méditerranée, l'Australie, Nouvelle-Zélande, le Canada et le ats continentaux des USA				3A/18		
rcus								
avec fe								
	Pa	ays non-européens	V			3A/2		
Zi01		ays d'Europe non membres de l'Ul known to be free from Cryphonectria parasitica	E Zi			<b>4AI/11.2</b> VAI of Plant Prote	ection Ordinance (PPO 916.20)	x 0602 ) as
	or b) No symptoms of Cryphonectr	ia parasitica (Murrill) Barr have been observed a mediate vicinity since the beginning of the last	at	or "Fulfils item amended."	11.2b of Annex I	VAI of Plant Prote	ection Ordinance (PPO 916.20)	l as
	Pa	ays de l'UE	P2	2		4AI/11.2	ex	x 0602
sans fe		••			7:04			
	Ü:	SA	Zi	•••	Zi68	4AI/11.01 4AI/11.1 4AI/11.2 OMPT/A1-1	ex	x 060
Zi01	a) The plants originate in areas (Murrill) Barr.	known to be free from Cryphonectria parasitica		"Fulfils item amended."	11.2a of Annex I	VAI of Plant Prote	ection Ordinance (PPO 916.20)	l as
		ia parasitica (Murrill) Barr have been observed a mediate vicinity since the beginning of the last	at	or "Fulfils item amended."	11.2b of Annex I	VAI of Plant Prote	ection Ordinance (PPO 916.20)	i as
Zi68	ramorum Werres, De Cock & Ma name of the area shall be menti heading "place of origin". or b) No signs of non-European iso Man in't Veld sp. Nov. Have bee of production during official insp	in which non-European isolates of Phytophthora an in't Veld sp. nov. are known not to occur. The oned on the phytosanitary certificate under the olates of Phytophthora ramorum Werres, De Coo an observed on any susceptible plants at the plate ections, including laboratory testing of any it since the beginning of the last complete cycle of	ck & ce	Temporary II  (Also state to  or  "Fulfils item	Measures for Pla he pest free area 1A b of the appe	nt Protection OTM referred to above	e) 1 of Annex 1 of the Ordinance o	
	In addition Representative samples must be European isolates of Phytophthe	e taken before shipment and found free from noi ora ramorum Werres, De Cock & Man in't Veld s should be included on the phytosanitary certifica	p.		from non- Europ in't Veld sp. Nov		hytophthora ramorum Werres, L	De

Marchand	lise / Nom botanique	Origine	Régin	phyto	igences osanitaires PV OMPT	Tarif douanier
	D		-	<u> </u>		
	US <i>A</i>	s autres que ceux de l'UE et les \	Z		4AI/11.1	ex 060
	Pay	s d'Europe non membres de l'U	E Zi	. Zi01	4AI/11.2	ex 060
Zi01	(Murrill) Barr.	own to be free from Cryphonectria parasitica		amended."	ex IVAI of Plant Protec	tion Ordinance (PPO 916.20) as
		parasitica (Murrill) Barr have been observed ediate vicinity since the beginning of the last	at	or "Fulfils item 11.2b of Anne amended."	ex IVAI of Plant Protec	tion Ordinance (PPO 916.20) as
	Pay	s de l'UE	P2		5AI/2.1	ex 0602
Rhododendr	on					
à l'exce	eption de R. simsii					
	USA	4	Zi	. Zi68	OMPT/A1-1	ex 0602
Zi68	ramorum Werres, De Cock & Man	which non-European isolates of Phytophthor in't Veld sp. nov. are known not to occur. The ed on the phytosanitary certificate under the		"Fulfils item 1A a of the ap Temporary Measures for I		of Annex 1 of the Ordinance on
	heading "place of origin".	ed on the phytosamary certificate under the		(Also state the pest free a	rea referred to above)	
	Man in't Veld sp. Nov. Have been of production during official inspec	tes of Phytophthora ramorum Werres, De Co observed on any susceptible plants at the pla tions, including laboratory testing of any ince the beginning of the last complete cycle	ck & ice	or "Fulfils item 1A b of the ap Temporary Measures for I		of Annex 1 of the Ordinance on
	European isolates of Phytophthora	aken before shipment and found free from no ramorum Werres, De Cock & Man in't Veld s ould be included on the phytosanitary certifica	n- sp.	In addition "Found free from non- Eu. Cock & Man in't Veld sp. I		tophthora ramorum Werres, De
	Pay US <i>A</i>	s autres que ceux de l'UE et les	Z			ex 0602
	Pay	s de l'UE	P1		OMPT/A1-1	ex 0602
Ribes	Pay	s autres que ceux de l'UE	z		4AI/19.2	ex 0602
Rosa						
		s non-européens - Végétaux no mants	n V		3A/9	
	Pay	s non-européens - Végétaux	Zi	. Zi69	4AI/44	ex 0602
		mants, exempts de feuilles, de rs et de fruits			OMPT/A1-8	
Zi69	is registered and supervised by the country of origin and situated in a p	roughout their life in a place of production whe e national plant protection organisation in the best-free area established by that organisation onal Standards for Phytosanitary Measures. Se e mentioned under 'place of origin'.	n in	"Fulfils item I A 1 a of the Temporary Measures for I		3 of Annex 1 of the Ordinance on
	in a place of production established accordance with International Stari (i) which is registered and supervisin the country of origin; and (ii) which has been subjected annufor any sign of Anoplophora chiner no signs of the organism have been found; and (iii) where the plants have been grow with complete physical protectic chinensis (Forster); or — with the application of appropriabuffer zone with a radius of at leas or signs of Anoplophora chinensis times. In case signs of Anoplophor measures are immediately prior to exp	uring a period of at least two years prior to ext d as free from Anoplophora chinensis (Forster Idards for Phytosanitary Measures: seed by the national plant protection organisationally to at least two official meticulous inspectionsis (Forster) carried out at appropriate times own in a site: on against the introduction of Anoplophora attentional plant proventive treatments and surrounded by the two km where official surveys for the present carried out annually at appropriate chinensis (Forster) are found, eradication or restore the pest freedom of the buffer zone; oort consignments of the plants have been inspection, for the presence of the specified	port, r) in on ions and a a a ate	or "Fulfils item I A 1 b of the Temporary Measures for I		8 of Annex 1 of the Ordinance on
	organism, in particular in roots and	Inspection, for the presence of the specified I stems of the plants. This inspection shall inc size of the sample for inspection shall be su				

(i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point,

(ii) the grafted plants have been inspected in accordance with point (b) (iv)

#### Rosa gymnocarpa

USA Zi... Zi68 OMPT/A1-1 ex 0602

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate.

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

**OMPT** 

<u>Tares</u>

ex 0602

(Also state the pest free area referred to above)

7i49

<u>OPV</u>

Zi...

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov."

### Rosaceae

Zi49

### espèces herbacées pérennes, à l'exception de Fragaria

Pays autres que ceux d'Europe et de la Méditerranée

a) Found free from signs or symptoms of harmful nematodes, insects, mites and fungi.

b) Subjected to appropriate treatment to eliminate harmful nematodes, insects, mites and fungi

"Fulfils item 44, option one, of Annex IVAI of Plant Protection Ordinance (PPO

4AI/44

916.20) as amended.

"Fulfils item 44, option two, of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

## Rubus

Pays de l'UE **P2** 5AI/2.1 ex 0602 Pays autres que ceux de l'UE Z Zi22 4AI/19.2 ex 0602 Zi23 4AI/24

Zi22

aa)i) The plants have been officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least the relevant harmful organisms mentioned above using

appropriate indicators or equivalent methods and has been found free.

aa)ii) The plants have been derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least relevant harmful organisms mentioned above using appropriate indicators for equivalent methods and has been found free.

"Fulfils item 24b(aa), option one of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 24b(aa), option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

Zi23

aa)i) The plants have been officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least the relevant harmful organisms mentioned above using

appropriate indicators or equivalent methods and has been found free

aa)ii) The plants have been derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least relevant harmful organisms mentioned above using appropriate indicators for equivalent methods and has been found free.

"Fulfils item 24b(aa), option one of Annex IVAI of Plant Protection Ordinance (PPO

"Fulfils item 24b(aa), option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

### Sabal

Pays de l'UE	P1		4AII/19.1	ex 0602
Pays autres que ceux de l'UE	Zi	Zi42	4AI/37	ex 0602
		Zi43	4AI/37.1	
		Zi65	OMPT/A1-5	

	ise / Nom botanique Origine	Régime		ences anitaires	Tarif douanie	
			<u>OPV</u>	<u>OMPT</u>	<u>Tares</u>	
Zi42	a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed a the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.			AI of Plant Protection Ord	linance (PPO 916.20) as	
	or b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid then of Myndus crudus Van Duzee.	of amended.		AI of Plant Protection Ord	inance (PPO 916.20) as	
Zi43	a) have been grown throughout their life in a country where Paysandisia archon (Burmeister) is not known to occur;	"Fulfils ite amended.		IVAI of Plant Protection	Ordinance (PPO 916.20) as	
	or b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister), established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures;	or "Fulfils ite. amended.		IVAI of Plant Protection	Ordinance (PPO 916.20) as	
	or c) have, during a period of at least two years prior to export, been grown in a plac of production: which is registered and supervised by the national pla protection organisation in a country of origin, and where the plants were placed in a site with complete physic protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments, and where, during three official inspections per year carried out appropriate times, including immediately prior to export, no signs of Paysandisia archon (Burmeister have been observed.	amended' the cal		VAI of Plant Protection O	rdinance (PPO 916.20) as	
Zi65	a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur;			dix to intercept 5 of Anne. nt Protection OTMP"	x 1 of the Ordinance on	
	or (b) The plants have been grown throughout their life in a pest-free area, establist by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures; under the rubri 'place of origin' the name of the pest-free area shall be mentioned;	e Temporar				
	or  (c) The plants have, during a period of at least one year prior to export, been gro in a place of production: (i) which is registered and supervised by the national plant protection organisatio in the country of origin,	Temporar		dix to intercept 5 of Anne. nt Protection OTMP"	x 1 of the Ordinance on	
	<ul> <li>and</li> <li>(ii) where the plants were placed in a site with complete physical protection again the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments,</li> <li>and</li> </ul>	ost				
	(iii)b double efficial in a continuo comingle 4 de 4 d					
	(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.					
Sabal u	immediately prior to export, no signs of Rhynchophorus ferrugineus have been					
Sabal u	immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.	P1		OMPT/A1-5	ex 060	
Sabal u	immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.  Imbraculifera	P1 Zi		OMPT/A1-5 4Al/37	ex 06 ex 06	
Sabal u	immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.  Imbraculifera  Pays de l'UE		Zi42			
Sabal u	immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.  Imbraculifera  Pays de l'UE		Zi42 Zi43	4AI/37		
	immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.  Imbraculifera  Pays de l'UE	<b>Zi</b> "Fulfils ite	Zi42 Zi43 Zi65 m 37a of Annex IV/	4AI/37 4AI/37.1	ex 06	
Sabal u	immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.  Imbraculifera  Pays de l'UE  Pays autres que ceux de l'UE  a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed a the place of production or in its immediate vicinity since the beginning of the last	Zi  "Fulfils ite. amended.  or "Fulfils ite. amended.	Zi42 Zi43 Zi65 m 37a of Annex IV/	4AI/37 4AI/37.1 OMPT/A1-5	<b>ex 06</b> linance (PPO 916.20) as	
	immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.  Pays de l'UE  Pays autres que ceux de l'UE  Pays autres que ceux de l'UE  a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed a the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.  or  b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.	Zi  "Fulfils ite. amended.  or "Fulfils ite. amended.  "Fulfils ite. amended.	Zi42 Zi43 Zi65 m 37a of Annex IV/ " m 37b of Annex IV/ "	4AI/37 4AI/37.1 OMPT/A1-5 Al of Plant Protection Ord	<b>ex 06</b> 0 linance (PPO 916.20) as	
Zi42	immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.  Imbraculifera  Pays de l'UE  Pays autres que ceux de l'UE  a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed a the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.  or  b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.	Zi  "Fulfils ite amended.  or "Fulfils ite amended.  n "Fulfils ite amended.  or	Zi42 Zi43 Zi65 m 37a of Annex IV/ " m 37b of Annex IV/ " m 37.1(a) of Annex " m 37.1(b) of Annex	4AI/37 4AI/37.1 OMPT/A1-5 Al of Plant Protection Ord Al of Plant Protection Ord	<b>ex 06</b> linance (PPO 916.20) as linance (PPO 916.20) as	

which is registered and supervised by the national pla protection organisation in the country of origin, and where the plants were placed in a site with complete physical protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments,

where, during three official inspections per year carried out appropriate times, including immediately prior to export, no signs of Paysandisia archon (Burmeister) have been observed.

a) The plants have been grown throughout their life in a country where Zi65 Rhynchophorus ferrugineus is not known to occur;

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown

in a place of production:
(i) which is registered and supervised by the national plant protection organisation in the country of origin,

and

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed.

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

#### Salix caprea

USA Zi... Zi68 OMPT/A1-1 ex 0602

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate.

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

**OMPT/A1-8** 

(Also state the pest free area referred to above)

Zi69

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

Zi69

a) 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 'place of origin'. Additional declaration required:

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures:

(i) which is registered and supervised by the national plant protection organisation

(ii) 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 (iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point;

(ii) the grafted plants have been inspected in accordance with point (b) (iv).

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

Régime

**Exigences** phytosanitaires **Tarif douanier** 

<u>OPV</u> **OMPT** 

Salix sp.

Pays non-européens

Zi... Zi69 **OMPT/A1-8**  ex 0602

<u>Tares</u>

Zi69

a) 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 'place of origin'. Additional declaration required:

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures (i) which is registered and supervised by the national plant protection organisation

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

in the country of origin; and (ii) 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

 (iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMI

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point,

(ii) the grafted plants have been inspected in accordance with point (b) (iv).

USA

#### Sequoia sempervirens

Zi... Zi68 OMPT/A1-1

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin"

Temporary Measures for Plant Protection OTMP (Also state the pest free area referred to above)

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate.

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.'

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on

### Severinia

## Pays autres que ceux de l'UE

Zi05 4AI/18.1 Zi...

ex 0602

ex 0602

Zi05

(a) the plants originate in a country in which Diaphorina citri Kuway is known not to

**4AI/18 3** 

(b) the plants originate in an area free from Diaphorina citri Kuway, established by

the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional

"Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO

### Solanaceae

autres que Lycopersicon esculentum, Solanum melongena et les espèces tubéreuses et stolonifères du genre Solanum, destinées à la plantation

> Pays autres que ceux d'Europe et de 3A/13 la Méditerranée

Pays de l'UE **P2** 5AI/2.2 ex 0602

larchand	lise / Nom botaniqu	ue Origine	Régim	e Exigences phytosanitaires	Tarif douanie
				<u>OPV</u> <u>OMPT</u>	<u>Tares</u>
		Pays européens autres que ceux de l'UE et pays de la Méditerranée	Z	4AI/25.5 4AI/25.6	ex 06
olanum					
Autres	espèces de Solanum: v	oir Solanaceae			ex 06
Solanu	m jasminoides				
		Pays de l'UE	P2	OMPT/A1-6	ex 06
		Pays autres que ceux de l'UE	<b>Z</b> i	Zi67 OMPT/A1-6	ex 06
Zi67	(a) in a country where Potate	o spindle tuber viroid is known to occur		Fulfils item 1 a of the appendix to intercept 6 o emporary Measures for Plant Protection OTM	
	the country of origin in accor	olished by the national plant protection organisation it dance with relevant International Standards for e name of the pest-free area shall be mentioned und	7	r Fulfils item 1 b of the appendix to intercept 6 o emporary Measures for Plant Protection OTM	
	spindle tuber viroid, prior to a Additional declaration requir		7	Fulfils item 1 c of the appendix to intercept 6 o emporary Measures for Plant Protection OTM	
	found free from Potato spind plants. After testing, the	her plants of the specified plants have been tested a lle tuber viroid, prior to movement of the specified that associated mother plants and the specified plan	7	r Fulfils item 1 d of the appendix to intercept 6 o emporary Measures for Plant Protection OTM	
	will remain free from Potato	spindle tuber viroid prior to movement.			
Solanu	m melongena				
		Pays autres que ceux d'Europe et de la Méditerranée	e V	3A/13	
		Pays de l'UE	P2	4AII/18.6.1	ex 0
				4AII/18.7 5AI/2.2	
		Pays européens autres que ceux de	Zi	Zi28 4AI/25.5	ex 00
		l'UE et pays de la Méditerranée		4AI/25.6	
				4AI/25.7	
Zi28	solanacearum (Smith) Smith	eas which have been found free from Pseudomonas	а	Fulfils item 25.7a of Annex IVAI of Plant Protei mended."	ction Ordinance (PPO 916.20) as
		nonas solanacearum (Smith) Smith have been e place of production since the beginning of the last		r Fulfils item 25.7b of Annex IVAI of Plant Prote mended."	ction Ordinance (PPO 916.20) as
espèce	es tubéreuses et stoloni	fères destinées à la plantation			
		Pays de l'UE	P1	4AII/18.1	ex 0
				4AII/18.2	
				4AII/18.4 5AI/1.3	
				DPG 30/10/20	012/Epi/Al2
		Pays autres que ceux de l'UE	v	3A/11	
				DPG 30/10/20	012/Epi/Al1
	on esculentum				
(syn. L	ycopersicon lycopersic	,	P2	4AII/18.6	ex 0
		Pays de l'UE	F2	4AII/18.6 4AII/18.7	ex u
				5AI/2.2	
		Pays autres que ceux de l'UE	Zi	Zi28 4AI/25.7	ex 00
				Zi32 4AI/28.1	

Marchandi	se / Nom botanique	Origine	Régir	phyto	igences osanitaires <u>PV</u> <u>OMPT</u>	Tarif douanier
Zi28	a) The plants originate in areas which solanacearum (Smith) Smith.	th have been found free from Pseudomona	as	"Fulfils item 25.7a of Anne amended."	ex IVAI of Plant Protection	Ordinance (PPO 916.20) as
	or b) No symptoms of Pseudomonas s	olanacearum (Smith) Smith have been of production since the beginning of the la	st	or	ex IVAI of Plant Protection	Ordinance (PPO 916.20) as
Zi32	Chrysanthemum stem necrosis virus or b) the plants have been grown throu	ighout their life in a country free from 6, ighout their life in an area established by the 10 in the country of export as being free fro		amended."		n Ordinance (PPO 916.20) as
	Chrysanthemum stem necrosis virus Standards for Phytosanitary Measur or c) the plants have been grown throu	in accordance with the relevant Internations,  ghout their life in a place of production,  santhemum stem necrosis virus and verifie	onal	or	nex IVAI of Plant Protectio	n Ordinance (PPO 916.20) as
Zi52	and And either	eaf curl virus have been observed on the p		"Fulfils item 45.3b options (PPO 916.20) as amende		of Plant Protection Ordinance
	or (bb) The place of production has be	en found free from Bemisia tabaci Genn. C st monthly during the three months prior to	On	or "Fulfils item 45.3b options (PPO 916.20) as amende		of Plant Protection Ordinance
	of production and the place of produ	eaf curl virus have been observed on the p ction has been subjected to an appropriat ensure freedom from Bemisia tabaci Genn	'e	or "Fulfils item 45.3b(b) of A amended."	nnex IVAI of Plant Protect	ion Ordinance (PPO 916.20) as
Sorbus destinat	tions autres que les zones p	rotégées				
	·	de l'UE	P1		5AI/1.1	ex 0602
	Pays	autres que ceux de l'UE	Zi.	Zi12	4AI/17	ex 0602
Zi12	a) The plants originate in countries i amylovora (Burr.) Winsl. et al.	ecognised as being free from Erwinia		"Fulfils item 17a of Annex amended."	: IVAI of Plant Protection C	ordinance (PPO 916.20) as
		on and in its immediate vicinity, which have ora (Burr.) Winsl. Et al have been removed		or "Fulfils item 17c of Annex amended."	IVAI of Plant Protection C	ordinance (PPO 916.20) as
Zones p	rotégées par rapport au feu	bactérien				
	Pays	de l'UE	ZP		4B/21	ex 0602
					5AII/1.3	
	Pays	autres que ceux de l'UE	Zi.	Zi12	4AI/17 4B/21 5BII/4	ex 0602
Zi12	a) The plants originate in countries i amylovora (Burr.) Winsl. et al.	ecognised as being free from Erwinia		"Fulfils item 17a of Annex amended."	: IVAI of Plant Protection C	ordinance (PPO 916.20) as
		on and in its immediate vicinity, which have ora (Burr.) Winsl. Et al have been removed		or "Fulfils item 17c of Annex amended."	IVAI of Plant Protection C	ordinance (PPO 916.20) as
Spinacia						
	Pays	de l'UE	P2		5AI/2.1	ex 0602
	Pays	du continent américain	Z		4AI/32.1	ex 0602
					4AI/32.3	
	Pays	autres que ceux de l'UE	Z		4AI/32.1	ex 0602
					4AI/32.2	
Stranvaesia =	=					

Pays autres que ceux de l'UE

Zi13 4AI/18 ex 0601 Zi... "Fulfils item18a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

a) the plants originate in countries known to be free from Radopholus citrophilus Zi13 Huettel et al. and Radopholus similis (Cobb) Thorne

b) Representative samples of soil and roots from the place of production have been subjected to official nematological testing for at least Radopholus citrophilus Huettel et al. And Radopholus similis (Cobb) Thorne, since the beginning of the last

complete cycle of vegetation, and have been found, in these tests, free from those

"Fulfils item18b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.'

harmful organisms.

## **Swinglea**

#### Zi05 4AI/18.1 Pays autres que ceux de l'UE Zi...

4AI/18.3

Zi05 (a) the plants originate in a country in which Diaphorina citri Kuway is known not to "Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

(b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

#### **Syagrus**

#### Pays de l'UE **P2** 4AII/19.1 ex 0602

# Pays autres que ceux de l'UE

Zi42 4AI/37 ex 0602

ex 0602

4AI/37.1 Zi43

a) The plants originate in an area known to be free from Palm lethal yellowing 7i42 mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

amended.

Zi...

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them

or "Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

a) have been grown throughout their life in a country where Paysandisia archon 7i43 (Burmeister) is not known to occur;

b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister), established by the national plant protection organisation in accordance with relevant International

Standards for Phytosanitary Measures,

of Myndus crudus Van Duzee.

c) have, during a period of at least two years prior to export, been grown in a place

which is registered and supervised by the national pla protection organisation in the country of origin, and where the plants were placed in a site with complete physical protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments,

where, during three official inspections per year carried out appropriate times, including immediately prior to export, no signs of Paysandisia archon (Burmeister) have been observed.

"Fulfils item 37.1(a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 37.1(b) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

"Fulfils item 37.1c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

## Syringa vulgaris

USA Zi68 OMPT/A1-1 ex 0602

a) The plants originate in areas in which non-European isolates of Phytophthora 7168 ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

(Also state the pest free area referred to above)

#### **Tarif douanier** Marchandise / Nom botanique **Origine** Régime **Exigences** phytosanitaires OPV OMPT <u>Tares</u> b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & "Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place Temporary Measures for Plant Protection OTMP of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of In addition In addition Representative samples must be taken before shipment and found free from non-"Found free from non- European isolates of Phytophthora ramorum Werres, De European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. Cock & Man in't Veld sp. Nov. **Tanacetum** Pays autres que ceux d'Europe et de Ζ 4AI/44 ex 0601 la Méditerranée ex 0601 Pays de l'UE **P2** 5AI/2.1 Taxus sp. USA ex 0602 Zi... Zi68 OMPT/A1-1 "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP" Zi68 a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin" (Also state the pest free area referred to above) Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP" b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation. In addition In addition Representative samples must be taken before shipment and found free from non-"Found free from non- European isolates of Phytophthora ramorum Werres, De European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. Cock & Man in't Veld sp. Nov. **Tetradium** Pays autres que ceux de l'UE Zi... Zi05 4AI/18.3 ex 0602 Zi05 (a) the plants originate in a country in which Diaphorina citri Kuway is known not to "Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO occur. 916.20) as amended "Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO (b) the plants originate in an area free from Diaphorina citri Kuway, established by 916 20) as amended the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional" declaration". **Toddalia** Pays autres que ceux de l'UE Zi... Zi05 4AI/18.3 ex 0602 (a) the plants originate in a country in which Diaphorina citri Kuway is known not to "Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO Zi05 occur, "Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

(b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International

Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional" declaration".

**Trachycarpus** 

Pays de l'UE **P1** 4AII/19.1 ex 0602 OMPT/A1-5 4AI/37 Pays autres que ceux de l'UE Zi... **Zi42** ex 0602

> Zi43 4AI/37.1 Zi65 OMPT/A1-5

a) The plants originate in an area known to be free from Palm lethal vellowing Zi42 mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been regued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

a) have been grown throughout their life in a country where Paysandisia archon Zi43 (Burmeister) is not known to occur;

amended "Fulfils item 37.1(b) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

"Fulfils item 37.1(a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister), established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures;

amended

c) have, during a period of at least two years prior to export, been grown in a place of production:

which is registered and supervised by the national pla protection organisation in the country of origin, and where the plants were placed in a site with complete physical

protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments where, during three official inspections per year carried out appropriate times. including immediately prior to export, no signs of Paysandisia archon (Burmeister) or "Fulfils item 37.1c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended'

a) The plants have been grown throughout their life in a country where 7165

Rhynchophorus ferrugineus is not known to occur;

have been observed.

(b) The plants have been grown throughout their life in a pest-free area, established

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on

Temporary Measures for Plant Protection OTMP

by the national plant protection organisation 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 mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:
(i) which is registered and supervised by the national plant protection organisation

in the country of origin,

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

and (ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments

and

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been

## Trachycarpus fortunei

Zi42

Pays de l'UE **P1** 4AII/19.1 ex 0602 OMPT/A1-5

Pays autres que ceux de l'UE Zi... Zi42 4AI/37 ex 0602

> 4AI/37 1 7i43 OMPT/A1-5 Zi65

a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

a) have been grown throughout their life in a country where Paysandisia archon Zi43 (Burmeister) is not known to occur;

"Fulfils item 37.1(a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister), established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures,

"Fulfils item 37.1(b) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

c) have, during a period of at least two years prior to export, been grown in a place

of production: which is registered and supervised by the national pla protection organisation in the country of origin, and where the plants were placed in a site with complete physical protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments,

"Fulfils item 37.1c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended'

where, during three official inspections per year carried out appropriate times, including immediately prior to export, no signs of Paysandisia archon (Burmeister) have been observed.

a) The plants have been grown throughout their life in a country where Rhynchophorus ferrugineus is not known to occur; Zi65

(b) The plants have been grown throughout their life in a pest-free area, established by the national plant protection organisation 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 mentioned;

(c) The plants have, during a period of at least one year prior to export, been grown in a place of production:

(i) which is registered and supervised by the national plant protection organisation in the country of origin, and

(ii) where the plants were placed in a site with complete physical protection against the introduction of Rhynchophorus ferrugineus or application of appropriate preventive treatments.

(iii) where, during official inspections carried out at least every three months and immediately prior to export, no signs of Rhynchophorus ferrugineus have been observed

"Fulfils item 1 a of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 b of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1 c of the appendix to intercept 5 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

### Trientalis latifolia

**USA** Zi... Zi68 OMPT/A1-1 ex 0602

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin"

b) No signs of non-European isolates of Phytophthora ramorum Werres. De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

In addition

Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

## **Triphasia**

#### Zi... Zi05 4AI/18.1 ex 0602 Pavs autres que ceux de l'UE 4AI/18.3

7i05

(a) the plants originate in a country in which Diaphorina citri Kuway is known not to

(b) the plants originate in an area free from Diaphorina citri Kuwav. established by (b) the plants originate in a larea neer fund in Diaphionia clin Naway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".

"Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

## **Trithrinax**

Pavs de l'UE P2 4AII/19.1 ex 0602 Pays autres que ceux de l'UE Zi... Zi42 4AI/37 ex 0602

4AI/37.1

Zi42

7i43

a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasm and Cadang-Cadang viroid and no symptoms have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.

b) No symptoms of Palm lethal yellowing mycoplasm and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of Myndus crudus Van Duzee.

"Fulfils item 37a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 37b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

a) have been grown throughout their life in a country where Paysandisia archon (Burmeister) is not known to occur;

"Fulfils item 37.1(a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

b) have been grown throughout their life in an area free from Paysandisia archon (Burmeister), established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures,

"Fulfils item 37.1(b) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

c) have, during a period of at least two years prior to export, been grown in a place

which is registered and supervised by the national pla protection organisation in the country of origin, and where the plants were placed in a site with complete physical protection against the introduction of Paysandisia archon (Burmeister) or with application of appropriate preventative treatments,

where, during three official inspections per year carried out appropriate times, including immediately prior to export, no signs of Paysandisia archon (Burmeister) have been observed.

or "Fulfils item 37.1c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

Tsuga

Pays non-européens 3A/1

Pays d'Europe non membres de l'UE Z 4AI/10 ex 0602

> 4AI/8.1 4AI/8.2

**P2** Pays de l'UE **4AII/5** ex 0602

Ulmus

### Pays non-européens

Zi69 **OMPT/A1-8** Zi...

Temporary Measures for Plant Protection OTMF

ex 0602

Zi69

a) 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 'place of origin'. Additional declaration required:

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on

- b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures:
- (i) which is registered and supervised by the national plant protection organisation in the country of origin: and
- (iii) 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

- (iii) where the plants have been grown in a site.
- with complete physical protection against the introduction of Anoplophora
- with the application of appropriate preventive treatments and surrounded by a buffer zone with a radius of at least two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%.

- c) that the plants have been grown from rootstocks which meet the requirements of
- point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point.
- (ii) the grafted plants have been inspected in accordance with point (b) (iv)

Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

Canada, Mexique et USA (Amérique du Nord)

Zi... Zi69 4AI/14 **OMPT/A1-8**  ex 0602

Zi69

 a) 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 'place of origin'. Additional declaration required:

- b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in
- accordance with International Standards for Phytosanitary Measures: (i) which is registered and supervised by the national plant protection organisation
- in the country of origin; and (ii) 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
  (iii) where the plants have been grown in a site.

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on

OPV OMPT <u>Tares</u>

- 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) where immediately prior to export consignments of the plants have been (iv) 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%.

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirement (i) at the time of export, the grafted scions are no more than 1cm in diameter at

their thickest point; (ii) the grafted plants have been inspected in accordance with point (b) (iv).

Zi...

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMF

#### Ulmus davidiana

Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée,

Russie, Taïwan et USA

a) The plants have been grown throughout their life in an area free from Agrilus planipennis Fairmaire, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures

b) have, for a period of at least two years prior to export, been grown in a place of production where no signs of Agrilus planipennis Fairmaire have been observed during two official inspections per year carried out at appropriate times, including immediately prior to export.

OMPT/A1-8 **Zi69** 

Zi03

4AI/11.4

or "Fulfils item 11.4 (b)of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

"Fulfils item 11.4 (a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

7169

Zi03

a) 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 'place of origin'. Additional declaration required:

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures:

(i) which is registered and supervised by the national plant protection organisation in the country of origin; and

(ii) 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

(iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%.

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at

their thickest point

(ii) the grafted plants have been inspected in accordance with point (b) (iv).

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

amended

"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

## Ulmus parvifolia

Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA

Zi... Zi03 4AI/11.4 Zi69 **OMPT/A1-8** 

Temporary Measures for Plant Protection OTMP

ex 0602

ex 0602

Zi03

a) The plants have been grown throughout their life in an area free from Agrilus planipennis Fairmaire, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures

b) have, for a period of at least two years prior to export, been grown in a place of production where no signs of Agrilus planipennis Fairmaire have been observed during two official inspections per year carried out at appropriate times, including

"Fulfils item 11.4 (a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on

"Fulfils item 11.4 (b)of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended

<u>Tares</u>

immediately prior to export

7169

a) 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 'place of origin'. Additional declaration required:

b) The plants have been grown, during a period of at least two years prior to export, in a place of production established as free from Anoplophora chinensis (Forster) in accordance with International Standards for Phytosanitary Measures: (i) which is registered and supervised by the national plant protection organisation

in the country of origin: and (iii) 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

(iii) 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 two km where official surveys for the presence or signs of Anoplophora chinensis (Forster) are carried out annually at appropriate times. In case signs of Anoplophora chinensis (Forster) are found, eradication measures are immediately taken to restore the pest freedom of the buffer zone; and (iv) 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%

c) that the plants have been grown from rootstocks which meet the requirements of point (b), grafted with scions which meet the following requirements: (i) at the time of export, the grafted scions are no more than 1cm in diameter at their thickest point.

(ii) the grafted plants have been inspected in accordance with point (b) (iv)

"Fulfils item I A 1 a of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

or
"Fulfils item I A 1 b of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Fulfils item I A 1 c of the appendix to intercept 8 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

#### Umbellularia californica

USA

Zi68 OMPT/A1-1

ex 0602

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. Th name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres. De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres. De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

(Also state the pest free area referred to above)

Zi...

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

Pays autres que ceux de l'UE et les USA

Ζ

OMPT/A1-1

ex 0602

# Vaccinium

à l'exception de V. ovatum et V. vitis-idaea

Pays autres que ceux de l'UE et les USA

Ζ

OMPT/A1-1

ex 0602

V. ovatum et V. vitis-idaea

USA

Zi... **7**i68 OMPT/A1-1

ex 0602

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin"

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate.

(Also state the pest free area referred to above)

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition
"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

Marchand	lise / Nom botanique	Origine	Régin		gences sanitaires <u>PV OMPT</u>	Tarif douanier
/epris						
Vepris	Pa	ays de l'UE	P1		4AII/10.1	ex 060
	Pa	ays autres que ceux de l'UE	Zi.	Zi04	4AI/18.1	ex 060
				Zi05	4AI/18.2	
					4AI/18.3	
Zi04	<ul> <li>a) the plants originate in a coun not to occur,</li> </ul>	try in which Trioza erytreae Del Guercio is knowr	1	"Fulfils item 18.2 a), option 916.20) as amended."	one of Annexe IVAI of	Plant Protection Ordinance (PPC
	established by the national plan International Standards for Phys	na free from Trioza erytreae Del Guercio, t protection organisation in accordance with relev tosanitary Measures, and which is mentioned on 13.1 (ii) of this Directive under the rubric "Additio	the	"Fulfils item 18.2 b), option 916.20) as amended."	one of Annexe IVAI of	Plant Protection Ordinance (PPC
Zi05	(a) the plants originate in a coul	ntry in which Diaphorina citri Kuway is known not	to	"Fulfils item 18.3 a), optior 916.20) as amended."	one of Annexe IVAI of	Plant Protection Ordinance (PPC
	the national plant protection org Standards for Phytosanitary Me	ha free from Diaphorina citri Kuway, established b anisation in accordance with relevant Internation asures, and which is mentioned on the certificate his Directive under the rubric "Additional	al	"Fulfils item 18.3 b), optior 916.20) as amended."	one of Annexe IVAI of	Plant Protection Ordinance (PPC
/iburnum						
	U	SA	Zi.	Zi68	OMPT/A1-1	ex 060
Zi68	ramorum Werres, De Cock & M name of the area shall be menti heading "place of origin". or	in which non-European isolates of Phytophthora an in't Veld sp. nov. are known not to occur. The oned on the phytosanitary certificate under the plates of Phytophthora ramorum Werres, De Coc		Temporary Measures for F (Also state the pest free all or	Plant Protection OTMP" rea referred to above)	Annex 1 of the Ordinance on  Annex 1 of the Ordinance on
	Man in't Veld sp. Nov. Have been of production during official insp	en observed on any susceptible plants at the place ections, including laboratory testing of any it since the beginning of the last complete cycle of	ce	Temporary Measures for F		
	European isolates of Phytophth	e taken before shipment and found free from nor ora ramorum Werres, De Cock & Man in't Veld s should be included on the phytosanitary certificat	D.	In addition "Found free from non- Eur Cock & Man in't Veld sp. N		hthora ramorum Werres, De
		ays autres que ceux de l'UE et les SA	z		OMPT/A1-1	ex 060
	Pa	ays de l'UE	P1		OMPT/A1-1	ex 060
/itis						
	ations autres que la zone ¡	protégée				
		orotégée ays de l'UE	P1		5Al/1.4	ex 060
	P	_	P1 V		5Al/1.4 3A/15	ex 060
destina	P	ays de l'UE ays autres que ceux de l'UE				ex 060
	Pa Parotégée par rapport à la fl	ays de l'UE ays autres que ceux de l'UE				ex 060 ex 060
destina	Pa Parotégée par rapport à la fl	ays de l'UE ays autres que ceux de l'UE avescence dorée	V		3A/15	
destina	Pa Parotégée par rapport à la fl Pa	ays de l'UE ays autres que ceux de l'UE avescence dorée	V		3A/15 4B/32	
destina	Pa Porotégée par rapport à la fl Pa	ays de l'UE ays autres que ceux de l'UE avescence dorée ays de l'UE	V ZP		3A/15 4B/32 5AII/1.3	
destina Zone pi	Parotégée par rapport à la fl Parotégée par rapport à la fl Paroté	ays de l'UE ays autres que ceux de l'UE avescence dorée ays de l'UE	V ZP		3A/15 4B/32 5AII/1.3	ex 060
destina Zone pi	Parotégée par rapport à la fl Parotégée par rapport à la fl Paroté	ays de l'UE ays autres que ceux de l'UE avescence dorée ays de l'UE ays autres que ceux de l'UE	V ZP V		3A/15 4B/32 5AII/1.3 3A/15	ex 060
destina Zone pi	Pa Parotégée par rapport à la fl Pa Pa lia	ays de l'UE ays autres que ceux de l'UE avescence dorée ays de l'UE ays autres que ceux de l'UE	V ZP V	<b>Zi42</b>	3A/15 4B/32 5AII/1.3 3A/15 4AII/19.1	

Zi65 OMPT/A1-5

Marchandis	se / Nom botanique	Origine	Régir	me		gences sanitaires V OMPT	Tarif douanier
Zi42	mycoplasm and Cadang-Cadang v	nown to be free from Palm lethal yellowin iroid and no symptoms have been obser- nediate vicinity since the beginning of the	ved at	"Fulfils item 37a amended."	a of Annex I	IVAI of Plant Protection	Ordinance (PPO 916.20) as
	have been observed on the plants vegetation, and plants at the place giving rise to the suspicion of conta	owing mycoplasm and Cadang-Cadang since the beginning of the last complete of production which have shown sympto amination by the organisms have been rove undergone appropriate treatment to rick	cycle of oms ogued	or "Fulfils item 37t amended."	o of Annex I	IVAI of Plant Protection	Ordinance (PPO 916.20) as
Zi43	(Burmeister) is not known to occur;	eir life in a country where Paysandisia ard	chon	amended."	1(a) of Ann	nex IVAI of Plant Protecti	ion Ordinance (PPO 916.20) as
			archon	or "Fulfils item 37. amended."	1(b) of Ann	nex IVAI of Plant Protecti	ion Ordinance (PPO 916.20) as
	of production: which is registered and supervised country of origin, and where the ple protection against the introduction application of appropriate preventa and where, during three official inspecti	two years prior to export, been grown in by the national pla protection organisation and were placed in a site with complete por Paysandisia archon (Burmeister) or with tive treatments, cons per year carried out appropriate timent, no signs of Paysandisia archon (Burment, no signs of Paysandisia archon (Burment).	on in the physical ith	or "Fulfils item 37. amended"	1c of Anne	x IVAI of Plant Protectio	n Ordinance (PPO 916.20) as
Zi65	a) The plants have been grown thr Rhynchophorus ferrugineus is not i	oughout their life in a country where known to occur;				endix to intercept 5 of Al Plant Protection OTMP"	nnex 1 of the Ordinance on
	by the national plant protection org	roughout their life in a pest-free area, est anisation in the country of origin in accor ds for Phytosanitary Measures; under the st-free area shall be mentioned;	rdance			endix to intercept 5 of Ai Plant Protection OTMP"	nnex 1 of the Ordinance on
	in a place of production:	d of at least one year prior to export, bee ed by the national plant protection organ	-			endix to intercept 5 of Ar Plant Protection OTMP"	nnex 1 of the Ordinance on
	(ii) where the plants were placed in	a site with complete physical protection ferrugineus or application of appropriate					
		is carried out at least every three months is of Rhynchophorus ferrugineus have be					
Zanthoxylum							
	Pay	s de l'UE	P1			4AII/10.1	ex 0602
	Pays	s autres que ceux de l'UE	Zi.		Zi04	4AI/18.2	ex 0602
					Zi05	4AI/18.3	
Zi04	a) the plants originate in a country not to occur,	in which Trioza erytreae Del Guercio is k	known	"Fulfils item 18. 916.20) as ame		one of Annexe IVAI of	Plant Protection Ordinance (PPO
							Di

nthoxylum						
	Pays de l'UE	P1			4AII/10.1	ex 0602
	Pays autres que ceux de l'UE	Zi	. Zi0	4	4AI/18.2	ex 0602
			Zi0	5	4AI/18.3	
Zi04	a) the plants originate in a country in which Trioza erytreae Del Guercio is known not to occur,		"Fulfils item 18.2 a), opt 916.20) as amended."	tion o	one of Annexe IVAI of Plant	Protection Ordinance (PPO
	or (b) the plants originate in an area free from Trioza erytreae Del Guercio, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".		"Fulfils item 18.2 b), opt 916.20) as amended."	tion (	one of Annexe IVAI of Plant I	Protection Ordinance (PPO

# Zi05

(a) the plants originate in a country in which Diaphorina citri Kuway is known not to occur,

or
(b) the plants originate in an area free from Diaphorina citri Kuway, established by
the national plant protection organisation in accordance with relevant International
Standards for Phytosanitary Measures, and which is mentioned on the certificates
referred to in Article 13.1 (ii) of this Directive under the rubric "Additional
declaration".'

"Fulfils item 18.3 a), option one of Annexe  $\,$  IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

"Fulfils item 18.3 b), option one of Annexe  $\,$  IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

## Bonsaïs

Marchand	ise / Nom botanique Origine R	égime	Exiger phytosar		Tarif douanier
dienocitione	particulières applicables aux différents genres ou espèces de	o plantos tout			<u>14100</u>
uispositions	Pays non-européens	Zi	•	\I/43	ex 0602
<i>Zi</i> 48	i) Shaken and washed with clean water to remove the original growing medium and			Annex IVAI of Plant Pro	
2140	kept bare rooted.	916.20) as a		Tunex TVTU OT Tank T TO	conon cramanos (r r c
	or ii) Shaken and washed with clean water to remove the original growing medium and replanted in either an unused artificial growing medium or in a natural growing medium, which has been treated by fumigation or by appropriate heat treatment and examined afterwards and found free of any harmful organisms.	or d "Fulfils item 916.20) as a		Annex IVAI of Plant Prot	ection Ordinance (PPO
	or ii) Subjected to appropriate treatments to ensure that the growing medium is free from harmful organisms, the active ingredient, concentration and the date of application of these treatments should be included on the phytosanitary certificate under the heading "Disinfestation and/or disinfection treatment".	or "Fulfils item 916.20) as a		of Annex IVAI of Plant Pr	otection Ordinance (PPO
	Pays d'Europe non membres de l'UE	z			ex 0602
	Pays de l'UE	P1, P2, ZP			ex 0602
Chama	ecyparis				
	République de Corée, République populaire démocratique de Corée	B, Q, Zi		AI/43 MPT/A2-2	ex 0602
Zi48	<ul> <li>i) Shaken and washed with clean water to remove the original growing medium and kept bare rooted.</li> </ul>	"Fulfils item 916.20) as a		Annex IVAI of Plant Pro	tection Ordinance (PPO
	or ii) Shaken and washed with clean water to remove the original growing medium and replanted in either an unused artificial growing medium or in a natural growing medium, which has been treated by fumigation or by appropriate heat treatment and examined afterwards and found free of any harmful organisms.	or d "Fulfils item 916.20) as a		Annex IVAI of Plant Prot	ection Ordinance (PPO
	or ii) Subjected to appropriate treatments to ensure that the growing medium is free from harmful organisms, the active ingredient, concentration and the date of application of these treatments should be included on the phytosanitary certificate under the heading "Disinfestation and/or disinfection treatment".	or "Fulfils item 916.20) as a		of Annex IVAI of Plant Pr	otection Ordinance (PPO
	Japon	B, Q, Zi	Zi48 4 <i>A</i>	AI/43	ex 0602
			OI	MPT/A2-1	
Zi48	<ul> <li>i) Shaken and washed with clean water to remove the original growing medium and kept bare rooted.</li> </ul>	l "Fulfils item 916.20) as a		Annex IVAI of Plant Pro	tection Ordinance (PPO
	or ii) Shaken and washed with clean water to remove the original growing medium and replanted in either an unused artificial growing medium or in a natural growing medium, which has been treated by fumigation or by appropriate heat treatment and examined afterwards and found free of any harmful organisms.	or d "Fulfils item 916.20) as a		Annex IVAI of Plant Prot	ection Ordinance (PPO
	or ii) Subjected to appropriate treatments to ensure that the growing medium is free from harmful organisms, the active ingredient, concentration and the date of application of these treatments should be included on the phytosanitary certificate under the heading "Disinfestation and/or disinfection treatment".	or "Fulfils item 916.20) as a		of Annex IVAI of Plant Pr	otection Ordinance (PPO
Juniper	rus				
	République de Corée, République populaire démocratique de Corée	B, Q, Zi		AI/43 MPT/A2-2	ex 0602
Zi48	<ul> <li>i) Shaken and washed with clean water to remove the original growing medium and kept bare rooted.</li> </ul>	l "Fulfils item 916.20) as a		Annex IVAI of Plant Pro	tection Ordinance (PPO
	or ii) Shaken and washed with clean water to remove the original growing medium and replanted in either an unused artificial growing medium or in a natural growing medium, which has been treated by fumigation or by appropriate heat treatment and examined afterwards and found free of any harmful organisms.	or d "Fulfils item 916.20) as a		Annex IVAI of Plant Prot	rection Ordinance (PPO
	or ii) Subjected to appropriate treatments to ensure that the growing medium is free from harmful organisms, the active ingredient, concentration and the date of application of these treatments should be included on the phytosanitary certificate under the heading "Disinfestation and/or disinfection treatment".	or "Fulfils item 916.20) as a		of Annex IVAI of Plant Pr	otection Ordinance (PPO

B, Q, Zi..

Japon

Zi48 4AI/43

OMPT/A2-1

ex 0602

archand	dise / Nom botaniq	ue Origine	Régime		gences sanitaires	Tarif douanie
				<u>OP</u>		<u>Tares</u>
Zi48	kept bare rooted.	clean water to remove the original growing medium	916.20) as	n 43b, option one amended."	e, of Annex IVAI of Plan	t Protection Ordinance (PPO
	replanted in either an unuse medium, which has been tre	clean water to remove the original growing medium of artificial growing medium or in a natural growing eated by fumigation or by appropriate heat treatment nd found free of any harmful organisms.	916.20) as	n 43b, option two amended."	, of Annex IVAI of Plant	Protection Ordinance (PPO
	from harmful organisms, the application of these treatme	treatments to ensure that the growing medium is free e active ingredient, concentration and the date of ints should be included on the phytosanitary certifica tation and/or disinfection treatment".	916.20) as	n 43b, option thre amended."	ee, of Annex IVAI of Pla	nt Protection Ordinance (PPO
Pinus	parviflora syn. P. penta	phylla				
		République de Corée, République	B, Q, Zi	Zi48	4AI/43	ex 06
		populaire démocratique de Corée			OMPT/A2-2	
Zi48	i) Shaken and washed with kept bare rooted.	clean water to remove the original growing medium	916.20) as	n 43b, option one amended."	e, of Annex IVAI of Plan	t Protection Ordinance (PPO
	replanted in either an unuse medium, which has been tre	clean water to remove the original growing medium ed artificial growing medium or in a natural growing eated by fumigation or by appropriate heat treatment and found free of any harmful organisms.	916.20) as	n 43b, option two amended."	, of Annex IVAI of Plant	Protection Ordinance (PPO
	from harmful organisms, the application of these treatme	treatments to ensure that the growing medium is free e active ingredient, concentration and the date of ints should be included on the phytosanitary certifica tation and/or disinfection treatment".	916.20) as	n 43b, option thre amended."	ee, of Annex IVAI of Pla	nt Protection Ordinance (PPO
		Japon	B, Q, Zi	Zi48	4AI/43	ex 06
					OMPT/A2-1	
Zi48	i) Shaken and washed with kept bare rooted.	clean water to remove the original growing medium		n 43b, option one amended."	e, of Annex IVAI of Plan	t Protection Ordinance (PPO
	replanted in either an unuse medium, which has been tre	clean water to remove the original growing medium d artificial growing medium or in a natural growing pated by fumigation or by appropriate heat treatment and found free of any harmful organisms.	916.20) as	n 43b, option two amended."	o, of Annex IVAI of Plant	Protection Ordinance (PPO
	from harmful organisms, the application of these treatme	treatments to ensure that the growing medium is free active ingredient, concentration and the date of ints should be included on the phytosanitary certifica- tation and/or disinfection treatment".	916.20) as	n 43b, option thre amended."	ee, of Annex IVAI of Pla	nt Protection Ordinance (PPO
ulhes s	tolons, rhizomes e	t tuhercules				
	ions générales					
•	-	cules destinés à la plantation				
Produi	ts en plein air, racinés	et plantés ou destinés à l'être				
		Pays de l'UE	P2		5AI/3	0601/0701/070
		Pays autres que ceux de l'UE	z		4AI/33	0601/0701/07
Avec to	erre ou milieux de cultu	re adhérant ou associés				
		Belarus, Estonie, Lettonie, Lituanie, Moldova, Russie, Turquie, Ukraine e pays non-européens autres que Algérie, Egypte, Israël, Libye, Maroc et Tunisie	et	Zi38	4AI/34	0601/0701/07
Zi38	matter.	t the time of planting, was free from soil, and organic	916.20) as	n 34a, option one amended."	of Annex IVAI of Plant	Protection Ordinance (PPO
		at the time of planting, was found free from insects an ojected to appropriate examination or heat treatment		n 34a, option two	of Annex IVAI of Plant	Protection Ordinance (PPO

or a)iii) The growing medium, at the time of planting, was subjected to appropriate heat treatment or fumigation to ensure freedom from harmful organisms.

and b)i) Since planting appropriate measures have been taken to ensure that the growing medium has been maintained free from harmful organisms.

or "Fulfils item 34a, option three of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

and "Fulfils item 34b, option one of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

Marchandise / Nom botanique	Origine	Régime Exige phytosa	ences anitaires	Tarif douanier
		<u>OPV</u>	<u>OMPT</u>	<u>Tares</u>

or
b)ii) Since planting, within two weeks prior to dispatch, the plants were shaken free from the medium leaving the minimum amount necessary to sustain vitality during transport, and, if replanted, the growing medium used for that purpose meets the requirements laid down in (a) above.

or "Fulfils item 34b, option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

(a) above.			
et tubercules			
r les différents genres ou espèces	de végétaux		
5	-	<b>TAUG</b> 4	0004
-		5AI/2.4	ex 0601
Pays autres que ceux de l'UE	Z	4AI/33	ex 0601
Pays de l'UE	P2	4AII/24.1	ex 0601
Pays de l'UE	P2	4AII/24.1	ex 0601
Pays de l'UE	P2	5AI/3	ex 0601
Pays autres que ceux de l'UE	Z	4AI/33	ex 0601
Pays de l'UE	P2	5AI/3	ex 0601
Pays autres que ceux de l'UE	Z	4AI/33	ex 0601
Pays de l'UE	P2	5AI/3	ex 0601
Pays autres que ceux de l'UE	Z	4AI/33	ex 0601
Pays de l'UE	P2	5AI/3	ex 0601
Pays autres que ceux de l'UE	Z		ex 0601
Pays de l'UE	P2	4AII/24.1	ex 0601
Pays de l'UE	P2	5AI/3	ex 0601
Pays autres que ceux de l'UE	Z	4AI/33	ex 0601
Pays de l'UE	P2	5AI/3	ex 0601
Pays autres que ceux de l'UE	Z	4AI/33	ex 0601
des comme G. callianthus, G. colville	i, G. nanus, G. ra	amosus et G. tubergenii	
Pays de l'UE	P2	4AII/24.1	ex 0601
		5AI/3	
Pays autres que ceux de l'UE	Z	4AI/33	ex 0601
Pays de l'UE	P2	4AII/24.1	ex 0601
		5AI/3	
Pays autres que ceux de l'UE	Z	4AI/33	ex 0601
Pays de l'UE	P2	5AI/3	ex 0601
	Pays de l'UE Pays autres que ceux de l'UE Pays de l'UE Pays de l'UE Pays autres que ceux de l'UE Pays de l'UE Pays de l'UE Pays de l'UE Pays autres que ceux de l'UE Pays de l'UE Pays autres que ceux de l'UE	Pays de l'UE P2 Pays autres que ceux de l'UE Z  Pays de l'UE P2 Pays autres que ceux de l'UE Z  Pays de l'UE P2 Pays autres que ceux de l'UE Z  Pays de l'UE P2 Pays autres que ceux de l'UE Z  Pays de l'UE P2 Pays autres que ceux de l'UE Z  Pays de l'UE P2 Pays autres que ceux de l'UE Z  Pays de l'UE P2 Pays autres que ceux de l'UE Z  Pays de l'UE P2 Pays autres que ceux de l'UE Z  Pays de l'UE P2 Pays autres que ceux de l'UE Z  Pays de l'UE P2 Pays autres que ceux de l'UE Z  Pays de l'UE P2 Pays autres que ceux de l'UE Z  Pays de l'UE P2 Pays autres que ceux de l'UE Z  Pays de l'UE P2 Pays autres que ceux de l'UE Z	Pays de l'UE P2 5Al/3  Pays de l'UE P2 4All/24.1  Pays de l'UE P2 4All/24.1  Pays de l'UE P2 4All/24.1  Pays de l'UE P2 5Al/3  Pays de l'UE P2 5Al/3  Pays autres que ceux de l'UE Z 4Al/33  Pays de l'UE P2 5Al/3  Pays autres que ceux de l'UE Z 4Al/33  Pays de l'UE P2 5Al/3  Pays autres que ceux de l'UE Z 4Al/33  Pays de l'UE P2 5Al/3  Pays de l'UE P2 5Al/3  Pays autres que ceux de l'UE Z 4Al/33  Pays autres que ceux de l'UE Z 4Al/33

Marchandise / Nom botani	que Origine	Régime	Exigences phytosanitaires	Tarif douanier
	Pays autres que ceux de l'UE	Z	4AI/33	ex 060
Iris	1 dys ddiios que ocux de 1 o E		774100	
	Pays de l'UE	P2	4AII/24.1 5AI/3	ex 060
	Pays autres que ceux de l'UE	z	4AI/33	ex 060
Ismene: voir Hymenocallis			-A1/A	
	Pays de l'UE	P2 Z	5Al/3 4Al/33	ex 060 ex 060
Lilium	Pays autres que ceux de l'UE	2	4AI/33	ex 060
Linum	Pays de l'UE	P2		ex 060
Muscari				
	Pays de l'UE	P2	5AI/3	ex 060
	Pays autres que ceux de l'UE	Z	4AI/33	ex 060
Narcissus	Davida III.			
	Pays de l'UE	P2	4AII/24.1 5AI/3	ex 060
	Pays autres que ceux de l'UE	Z	4AI/30	ex 060
Ornithogalum	<u> </u>			
	Pays de l'UE	P2	5AI/3	ex 060
	Pays autres que ceux de l'UE	Z	4AI/33	ex 060
Puschkina				
	Pays de l'UE	P2	5AI/3	ex 060
	Pays autres que ceux de l'UE	Z	4AI/33	ex 060
Scilla	Pays de l'UE	P2	5AI/3	ex 060
	Pays autres que ceux de l'UE	Z	4AI/33	ex 060
Solanum				
Solanum tuberosum (plants				
	Pays de l'UE	P1	4AII/18.1 4AII/18.2	0701.1010-109
			5AI/1.3	
			DPG 30/10/2012/Ep	oi/Al2
	Pays autres que ceux de l'UE	V	3A/10	
			3A/12 DPG 30/10/2012/E <sub>F</sub>	ni/Δ11
espèces autres que S. tuber	rosum		DF G 30/10/2012/E	ANCOLI
	Pays autres que ceux de l'UE	V	3A/11	
Tigrida				
	Pays de l'UE	P2	5AI/3	ex 060
	Pays autres que ceux de l'UE	Z	4AI/33	ex 060
Tulipa	Pays de l'UE	P2	4AII/24.1 5AI/3	ex 06
	Pays autres que ceux de l'UE	Z	4AI/30	ex 060

	ise / Nom botanique	Origine R	égime		gences sanitaires	Tarif douanier
		mario conino de Neël\ cutu				
rieurs et r greffage	ameaux coupes (y co	mpris sapins de Noël), autre	es que ceu	ix destine	s au bouti	urage et au
(les genres		ne sont pas énumérés ci-après r ou d'un passeport phytosanitaire			e dispositior	n phytosanitaire et ne
Abies						
	Pay	s non-européens	V		3A/1	
	Pay	s d'Europe non membres de l'UE	Z		4AI/8.1	ex 060
					4AI/8.2	
Acer						
Acer sa	nccharum					
	Can	ada et USA	Z		5BI/2	ex 060
Aegle						
	Pay	s autres que ceux de l'UE	Zi	Zi05	4AI/18.1 4AI/18.3	ex 0603/060
Zi05	(a) the plants originate in a country occur,	in which Diaphorina citri Kuway is known not to		n 18.3 a), option amended."	one of Annexe IV	'Al of Plant Protection Ordinance (PPC
	or (b) the plants originate in an area t the national plant protection organ Standards for Phytosanitary Measi	iree from Diaphorina citri Kuway, established by isation in accordance with relevant International ures, and which is mentioned on the certificates Directive under the rubric "Additional	"Fulfils iten		one of Annexe IV	'Al of Plant Protection Ordinance (PPC
Aeglopsis						
	Pay	s autres que ceux de l'UE	Zi	Zi05	4AI/18.1	ex 0603/060
7:05	(a) the plants originate in a sountn	vin which Dianharina aitri Kuway in known nat ta	"Eulfile iten	n 10 2 a) antian	4AI/18.3	'AI of Plant Protection Ordinance (PPC
Zi05	occur,	in which Diaphorina citri Kuway is known not to	916.20) as	amended."		
	the national plant protection organi Standards for Phytosanitary Measi	ree from Diaphorina citri Kuway, established by isation in accordance with relevant International ures, and which is mentioned on the certificates Directive under the rubric "Additional		n 18.3 b), option : amended."	one of Annexe Tv	'Al of Plant Protection Ordinance (PPC
Afraegle						
•	Boy	s autres que ceux de l'UE	Zi	Zi05	4AI/18.1	ex 0603/060
_	Pay	o uuoo quo ooux uo . 02			/AI/18 3	
Zi05		v in which Diaphorina citri Kuway is known not to	"Fulfils iten	n 18.3 a), option	<b>4AI/18.3</b> one of Annexe IV	'Al of Plant Protection Ordinance (PPC
ZiO5	(a) the plants originate in a country occur, or (b) the plants originate in an area t the national plant protection organ. Standards for Phytosanitary Measi	·	916.20) as "Fulfils iten	amended."	one of Annexe IV	
Amelanchier	(a) the plants originate in a country occur, or (b) the plants originate in an area the national plant protection organ. Standards for Phytosanitary Measi referred to in Article 13.1 (ii) of this declaration".	r in which Diaphorina citri Kuway is known not to iree from Diaphorina citri Kuway, established by isation in accordance with relevant International ures, and which is mentioned on the certificates Directive under the rubric "Additional	916.20) as "Fulfils iten	amended." n 18.3 b), option	one of Annexe IV	
Amelanchier	(a) the plants originate in a country occur, or (b) the plants originate in an area if the national plant protection organ. Standards for Phytosanitary Measi referred to in Article 13.1 (ii) of this declaration"."	r in which Diaphorina citri Kuway is known not to iree from Diaphorina citri Kuway, established by isation in accordance with relevant International ures, and which is mentioned on the certificates Directive under the rubric "Additional	916.20) as "Fulfils iten 916.20) as	amended." n 18.3 b), option	one of Annexe IV	'Al of Plant Protection Ordinance (PPC
Amelanchier	(a) the plants originate in a country occur, or (b) the plants originate in an area if the national plant protection organ. Standards for Phytosanitary Measi referred to in Article 13.1 (ii) of this declaration"."	r in which Diaphorina citri Kuway is known not to iree from Diaphorina citri Kuway, established by isation in accordance with relevant International ures, and which is mentioned on the certificates Directive under the rubric "Additional	916.20) as "Fulfils iten	amended." n 18.3 b), option	one of Annexe IV	
Amelanchier	(a) the plants originate in a country occur, or (b) the plants originate in an area the national plant protection organ. Standards for Phytosanitary Measi referred to in Article 13.1 (ii) of this declaration"."  rotégée par rapport au feu k	rin which Diaphorina citri Kuway is known not to iree from Diaphorina citri Kuway, established by isation in accordance with relevant International ures, and which is mentioned on the certificates Directive under the rubric "Additional"	916.20) as "Fulfils iten 916.20) as	amended." n 18.3 b), option	one of Annexe IV one of Annexe IV 4B/21 5BII/4	'Al of Plant Protection Ordinance (PPC ex 0603/060
Amelanchier	(a) the plants originate in a country occur, or (b) the plants originate in an area the national plant protection organ. Standards for Phytosanitary Measi referred to in Article 13.1 (ii) of this declaration"."  rotégée par rapport au feu k	r in which Diaphorina citri Kuway is known not to iree from Diaphorina citri Kuway, established by isation in accordance with relevant International ures, and which is mentioned on the certificates Directive under the rubric "Additional	916.20) as "Fulfils iten 916.20) as	amended." n 18.3 b), option	4B/21 5BII/4 4AI/17 4B/21	'Al of Plant Protection Ordinance (PPC
Amelanchier	(a) the plants originate in a country occur, or (b) the plants originate in an area the national plant protection organ. Standards for Phytosanitary Measi referred to in Article 13.1 (ii) of this declaration"."  rotégée par rapport au feu k	rin which Diaphorina citri Kuway is known not to iree from Diaphorina citri Kuway, established by isation in accordance with relevant International ures, and which is mentioned on the certificates Directive under the rubric "Additional"	916.20) as "Fulfils iten 916.20) as	amended." n 18.3 b), option	one of Annexe IV one of Annexe IV 4B/21 5BII/4 4AI/17	'Al of Plant Protection Ordinance (PPC) ex 0603/060

Marchandis	se / Nom botanique	Origine	Régime	Exigences phytosanitaires	Tarif douanie
				<u>OPV</u> <u>OMPT</u>	<u>Tares</u>
<i>Zi</i> 05	occur, or (b) the plants originate in an area fre the national plant protection organis	n which Diaphorina citri Kuway is known no ee from Diaphorina citri Kuway, established ation in accordance with relevant Internation es, and which is mentioned on the certifical Directive under the rubric "Additional	916.20) a "Fulfils ite I by 916.20) a onal	em 18.3 a), option one of Annexe IV/ as amended." em 18.3 b), option one of Annexe IV/ as amended."	
Apium graveo	lens				
(céleri-br	anche)				
	Pays	autres que ceux de l'UE	<b>Z</b> i	Zi71 4AI/32.2	ex 06
Zi71	sativae (Blanchard) and Amauromy	s originate in a country free from Liriomyza ta maculosa (Malloch).	916.20) a	em 32.2, option one of Annex IVAI of as amended."	Plant Protection Ordinance (PPO
		ut flowers or leafy vegetables have been om Liriomyza sativae and Amauromyza		em 32.2, option two of Annex IVAI of as amended."	Plant Protection Ordinance (PPO
Aster	Pays	non-européens	z	Zi51 4Al/45.2	ex 06
Zi51	•	s originate in a country free from Bemisia to		em 45.2, option one of Annex IVAI of	
2151	Genn. (non-European populations). or	hey have been officially inspected and four	916.20) a or	as amended."  em 45.2, option two of Annex IVAI of	
	free from Bemisia tabaci Genn. (nor			as amended."	TAIL TO THE SECTION OF SEMILATION (TO TO
Atalantia	Pave	autres que ceux de l'UE	<b>Zi</b>	Zi05 4AI/18.1	ex 0603/06
	i uya	auties que ceux de l'OL	21	4AI/18.3	6X 0000/00
Zi05	(a) the plants originate in a country occur,	n which Diaphorina citri Kuway is known n		em 18.3 a), option one of Annexe IVA as amended."	AI of Plant Protection Ordinance (PP
	the national plant protection organis	ee from Diaphorina citri Kuway, established ation in accordance with relevant Internatio es, and which is mentioned on the certifica Directive under the rubric "Additional	l by 916.20) a onal	em 18.3 b), option one of Annexe IV/ as amended."	AI of Plant Protection Ordinance (PP
Balsamocitrus	<b>S</b>				
	Pays	autres que ceux de l'UE	Zi	Zi05 4AI/18.3	ex 0603/06
Zi05	(a) the plants originate in a country occur, or	n which Diaphorina citri Kuway is known n	916.20) a	em 18.3 a), option one of Annexe IV as amended." em 18.3 b), option one of Annexe IV	
	(b) the plants originate in an area fre the national plant protection organis	ee from Diaphorina citri Kuway, established ation in accordance with relevant Internatic res, and which is mentioned on the certifica Directive under the rubric "Additional	l by 916.20) a onal	as amended."	
Betula					
	Pays	autres que ceux de l'UE	Z	4AI/11.5 5BI/2	ex 06
Burkillanthus					
Burkillanthus	Pays	autres que ceux de l'UE	z	4AI/18.1	ex 0603/060
Burkillanthus Calodendrum	Pays	autres que ceux de l'UE	Z	4AI/18.1	ex 0603/06

Pays autres que ceux de l'UE

Zi...

Zi04 4AI/18.2

Casimiroa

ex 0603/0604

Marchand	ise / Nom botanique	e Origine	Régir	ne		gences sanitaires	Tarif douani
					<u>OP</u>		Tares
ZiO4	not to occur, or (b) the plants originate in an a established by the national pla International Standards for Ph	ntry in which Trioza erytreae Del Guercio is knowr rea free from Trioza erytreae Del Guercio, nt protection organisation in accordance with rele ytosanitary Measures, and which is mentioned on e 13.1 (ii) of this Directive under the rubric "Additio	/ant the	916.20) as an	ended." 3.2 b), option		Plant Protection Ordinance (F
Castanea							
Avec fe	uilles						
	F	Pays non-européens	V			3A/2	
sans fe	uilles						
		Pays non-européens, excepté pays l'Amérique du Nord	Z			4AI/11.1	ex 0
		Canada, Mexique et USA (Amérique lu Nord)	Z			4AI/11.2	ex 0
Cedrus							
	F	Pays non-européens	٧			3A/1	
	F	Pays d'Europe non membres de l'UE	Z			4AI/8.1 4AI/8.2	ex 0
Chaenomele	s						
Zone pr	otégée par rapport au fe	eu bactérien					
	F	Pays de l'UE	ZP			4B/21 5BII/4	ex 0603/0
	F	Pays autres que ceux de l'UE	Z			4B/21 5BII/4	ex 0603/0
Chamaecypa	ris						
	F	Pays non-européens	V			3A/1	
	F	Pays d'Europe non membres de l'UE	Z				ex 0
Choysia	F	Pays autres que ceux de l'UE	Zi.		Zi05	4AI/18.1	ex 0603/0
						4AI/18.3	
Zi05	(a) the plants originate in a co- occur,	untry in which Diaphorina citri Kuway is known not	to	"Fulfils item 18 916.20) as am		one of Annexe IVAI of	FPlant Protection Ordinance (F
	the national plant protection of Standards for Phytosanitary M	rea free from Diaphorina citri Kuway, established b ganisation in accordance with relevant Internation leasures, and which is mentioned on the certificate this Directive under the rubric "Additional	al	"Fulfils item 18 916.20) as an		one of Annexe IVAI of	Plant Protection Ordinance (F
Citropsis							
	F	Pays autres que ceux de l'UE	Zi.		Zi05	4AI/18.3	ex 0603/0
Zi05	occur,	untry in which Diaphorina citri Kuway is known not	to	916.20) as am	ended."		Flant Protection Ordinance (F
	the national plant protection of Standards for Phytosanitary M	rea free from Diaphorina citri Kuway, established b ganisation in accordance with relevant Internation leasures, and which is mentioned on the certificate this Directive under the rubric "Additional	al	"Fulfils item 18 916.20) as an		one oi Annexe IVAI of	Plant Protection Ordinance (F

Clausena

	ise / Nom botanique	Origine	Régime		gences sanitaires <u>V OMPT</u>	Tarif douanier
	Pays	s autres que ceux de l'UE	Zi	Zi04 Zi05	4AI/18.1 4AI/18.2 4AI/18.3	ex 0603/060
Zi04	a) the plants originate in a country in ot to occur,	in which Trioza erytreae Del Guercio is		em 18.2 a), option o s amended."	one of Annexe IVAI	of Plant Protection Ordinance (PPC
	established by the national plant pro International Standards for Phytosa	ree from Trioza erytreae Del Guercio, otection organisation in accordance win initary Measures, and which is mention 1 (ii) of this Directive under the rubric "/	916.20) a th relevant ned on the	m 18.2 b), option of s amended."	one of Annexe IVAI o	of Plant Protection Ordinance (PPC
Zi05	(a) the plants originate in a country occur,	in which Diaphorina citri Kuway is know		em 18.3 a), option o s amended."	one of Annexe IVAI o	of Plant Protection Ordinance (PPC
	the national plant protection organis Standards for Phytosanitary Measu	ree from Diaphorina citri Kuway, establi sation in accordance with relevant Intei rres, and which is mentioned on the cei Directive under the rubric "Additional	ished by 916.20) a rnational	m 18.3 b), option ( s amended."	one of Annexe IVAI o	of Plant Protection Ordinance (PPC
Coniferales (	conifères)					
à l'exce	ption de Abies, Cedrus, Cha	amaecyparis, Juniperus, La	rix, Picea, Pinus, P	seudotsuga,	Tsuga	
	Pays	s non-européens	Z		4AI/8.1 4AI/8.2	ex 060
					4AI/0.2	
	Pays	s d'Europe non membres de	e l'UE Z			ex 060
Cotoneaster						
Cotoneaster	Tous	s pays	V		3A/9.2	
•	otégée par rapport au feu b	actérien	V		3A/9.2	
Crataegus	otégée par rapport au feu b		V ZP		3A/9.2 4B/21 5BII/4	ex 0603/060
Crataegus	otégée par rapport au feu b Pays	actérien			4B/21	
Crataegus Zone pr	otégée par rapport au feu b Pays	actérien s de l'UE	ZP		4B/21 5BII/4 4B/21	
Crataegus Zone pr Cydonia	otégée par rapport au feu b Pays Pays	actérien s de l'UE s autres que ceux de l'UE	ZP		4B/21 5BII/4 4B/21	
Crataegus Zone pr Cydonia	rotégée par rapport au feu b Pays Pays rotégée par rapport au feu b	actérien s de l'UE s autres que ceux de l'UE actérien	ZP		4B/21 5BII/4 4B/21	ex 0603/060/
Crataegus Zone pr Cydonia	rotégée par rapport au feu b Pays Pays rotégée par rapport au feu b	actérien s de l'UE s autres que ceux de l'UE	ZP Z		4B/21 5BII/4 4B/21 5BII/4	ex 0603/060
Crataegus Zone pr Cydonia	rotégée par rapport au feu b Pays Pays rotégée par rapport au feu b Pays	actérien s de l'UE s autres que ceux de l'UE actérien	ZP Z		4B/21 5BII/4 4B/21 5BII/4	ex 0603/060/ ex 0603/060/
Crataegus Zone pr Cydonia	rotégée par rapport au feu b Pays Pays rotégée par rapport au feu b Pays	actérien s de l'UE s autres que ceux de l'UE actérien s de l'UE	ZP Z		4B/21 5BII/4 4B/21 5BII/4 4B/21 4B/21	ex 0603/0604 ex 0603/0604 ex 0603/0604
Crataegus Zone pr Cydonia Zone pr	rotégée par rapport au feu b Pays Pays rotégée par rapport au feu b Pays	actérien s de l'UE s autres que ceux de l'UE actérien s de l'UE	ZP Z	Zi30 Zi36	4B/21 5BII/4 4B/21 5BII/4 4B/21 4B/21	ex 0603/060 ex 0603/060 ex 0603/060
Crataegus Zone pr Cydonia Zone pr	rotégée par rapport au feu b Pays Pays rotégée par rapport au feu b Pays Pays	actérien s de l'UE s autres que ceux de l'UE actérien s de l'UE s autres que ceux de l'UE c autres que ceux de l'UE	ZP ZP Z  Zi or "Fulfils ite	<b>Zi36</b> em 27.2a of Annex	4B/21 5BII/4 4B/21 5BII/4 4B/21 5BII/4 4B/21 5BII/4 4AI/27.2 4AI/32.2	ex 0603/060 ex 0603/060 ex 0603/060
Crataegus Zone pr Cydonia Zone pr	Pays  Pays  Pays  Potégée par rapport au feu b  Pays  Potégée par rapport au feu b  Pays  Pays  Pays  a) No signs of Spodoptera eridiana Spodoptera litura (Fabricius) have lithe beginning of the last complete of the plants have undergone appr	actérien s de l'UE s autres que ceux de l'UE actérien s de l'UE s autres que ceux de l'UE c autres que ceux de l'UE	ZP ZP Zi  or "Fulfils ite amended or "Fulfils ite	Zi36 m 27.2a of Annex " m 27.2b of Annex	4B/21 5BII/4 4B/21 5BII/4 4B/21 5BII/4 4B/21 5BII/4 4AI/27.2 4AI/32.2	ex 0603/060 ex 0603/060 ex 0603/060
Crataegus Zone pr  Cydonia Zone pr	Pays  Pays  Pays  Potégée par rapport au feu b  Pays  Potégée par rapport au feu b  Pays  Pays  Pays  Pays  A) No signs of Spodoptera eridiana Spodoptera litura (Fabricius) have l the beginning of the last complete c or b) The plants have undergone appr Spodoptera eridiana Cramer, Spod (Fabricius).	actérien s de l'UE s autres que ceux de l'UE actérien s de l'UE s autres que ceux de l'UE s autres que ceux de l'UE Cramer, Spodoptera frugiperda Smith been observed at the place of production control proportera frugiperda Smith and Spodoptera frugiperda	ZP ZP Zi  or "Fulfils ite amended or "Fulfils ite amended amended myza "Fulfils ite	Zi36 m 27.2a of Annex " m 27.2b of Annex	4B/21 5BII/4 4B/21 5BII/4  4B/21 5BII/4  4B/21 5BII/4  4B/21 5BII/4  4AI/27.2 4AI/32.2  IVAI of Plant Protection	ex 0603/0604  ex 0603/0604  ex 0603/0604  ex 0603/0604

Marchandi	se / Nom botanique Origine R	égime	Exigences phytosanitaires	Tarif douanier
			<u>OPV</u> <u>OMPT</u>	<u>Tares</u>
Dianthus				
	Pays autres que ceux de l'UE	Zi	Zi30 4AI/27.2	ex 0603
			Zi36 4AI/32.2	
Zi30	<ul> <li>a) No signs of Spodoptera eridiana Cramer, Spodoptera frugiperda Smith or Spodoptera litura (Fabricius) have been observed at the place of production since the beginning of the last complete cycle of vegetation.</li> </ul>	"Fulfil amen or	ls item 27.2a of Annex IVAI of Plant Protection Ided."	on Ordinance (PPO 916.20) as
	<ul> <li>b) The plants have undergone appropriate treatment to protect them from Spodoptera eridiana Cramer, Spodoptera frugiperda Smith and Spodoptera litura (Fabricius).</li> </ul>		ls item 27.2b of Annex IVAI of Plant Protection Ided."	on Ordinance (PPO 916.20) as
<i>Zi</i> 36	i) The cut flowers or leafy vegetables originate in a country free from Liriomyza sativae (Blanchard) and Amauromyza maculosa (Malloch).		ls item 32.2, option one of Annex IVAI of Pla 20) as amended."	nt Protection Ordinance (PPO
	or ii) Immediately prior to export, the cut flowers or leafy vegetables have been officially inspected and found free from Liriomyza sativae and Amauromyza maculosa.		ls item 32.2, option two of Annex IVAI of Plan 20) as amended."	nt Protection Ordinance (PPO
Eremocitrus				
	Pays autres que ceux de l'UE	<b>Z</b> i	Zi05 4AI/18.3	ex 0603/0604
Zi05	(a) the plants originate in a country in which Diaphorina citri Kuway is known not to occur,		ls item 18.3 a), option one of Annexe IVAI of 20) as amended."	f Plant Protection Ordinance (PPO
	or (b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates		ls item 18.3 b), option one of Annexe IVAI o (0) as amended."	f Plant Protection Ordinance (PPO
Eriobotrya Zone pro	referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'  otégée par rapport au feu bactérien			
•	referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'	ZP	4B/21 5BII/4	ex 0604
•	referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'  otégée par rapport au feu bactérien	ZP Z		
•	referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'  otégée par rapport au feu bactérien  Pays de l'UE	_	5BII/4	ex 0604 ex 0603/0604
Zone pro	referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'  otégée par rapport au feu bactérien  Pays de l'UE	_	5BII/4	
Zone pro	referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'  otégée par rapport au feu bactérien Pays de l'UE  Pays autres que ceux de l'UE  Pays non-européens  i) The cut flowers or leafy vegetables originate in a country free from Bemisia tabac Genn. (non-European populations).	<b>Z Z</b> <i>i</i> "Fulfil 916.2	5BII/4 3B/1	ex 0603/0604 ex 0603
Zone pro	referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'  otégée par rapport au feu bactérien Pays de l'UE  Pays autres que ceux de l'UE  Pays non-européens  i) The cut flowers or leafy vegetables originate in a country free from Bemisia tabac	Z  i "Fulfil 916.2 or "Fulfil"	5BII/4 3B/1 Zi51 4AI/45.2 Is item 45.2, option one of Annex IVAI of Pla.	ex 0603/0604  ex 0603  nt Protection Ordinance (PPO
Zone pro	referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'  otégée par rapport au feu bactérien Pays de l'UE  Pays autres que ceux de l'UE  Pays non-européens  i) The cut flowers or leafy vegetables originate in a country free from Bemisia tabac Genn. (non-European populations).  or ii) Immediately prior to their export, they have been officially inspected and found	Z  i "Fulfil 916.2 or "Fulfil"	5BII/4 3B/1 Zi51 4AI/45.2 Is item 45.2, option one of Annex IVAI of Planta IVAI o	ex 0603/0604  ex 0603  nt Protection Ordinance (PPO
Zone pro	referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'  otégée par rapport au feu bactérien Pays de l'UE  Pays autres que ceux de l'UE  Pays non-européens  i) The cut flowers or leafy vegetables originate in a country free from Bemisia tabac Genn. (non-European populations).  or ii) Immediately prior to their export, they have been officially inspected and found free from Bemisia tabaci Genn. (non-European populations).	<b>Z</b> i "Fulfil 916.2  or "Fulfil 916.2	5BII/4 3B/1  Zi51 4AI/45.2  Is item 45.2, option one of Annex IVAI of Planton as amended."  Is item 45.2, option two of Annex IVAI of Planton as amended."	ex 0603/0604  ex 0603  nt Protection Ordinance (PPO  nt Protection Ordinance (PPO
Zone pro	referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'  otégée par rapport au feu bactérien Pays de l'UE  Pays autres que ceux de l'UE  Pays non-européens  i) The cut flowers or leafy vegetables originate in a country free from Bemisia tabac Genn. (non-European populations).  or ii) Immediately prior to their export, they have been officially inspected and found	Z  z  i "Fulfil 916.2  or "Fulfil 916.2  Zi "Fulfil"	5BII/4 3B/1 Zi51 4AI/45.2 Is item 45.2, option one of Annex IVAI of Planta IVAI o	ex 0603/0604  ex 0603  nt Protection Ordinance (PPO  nt Protection Ordinance (PPO  ex 0603/0604
Eryngium  Zi51  Esenbeckia	referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'  otégée par rapport au feu bactérien Pays de l'UE  Pays autres que ceux de l'UE  Pays non-européens  i) The cut flowers or leafy vegetables originate in a country free from Bemisia tabac Genn. (non-European populations).  or ii) Immediately prior to their export, they have been officially inspected and found free from Bemisia tabaci Genn. (non-European populations).  Pays autres que ceux de l'UE  (a) the plants originate in a country in which Diaphorina citri Kuway is known not to	Z  i "Fulfil 916.2  or "Fulfil 916.2  Zi  "Fulfil 916.2	5BII/4 3B/1  Zi51 4AI/45.2  Is item 45.2, option one of Annex IVAI of Plant (20) as amended."  Is item 45.2, option two of Annex IVAI of Plant (20) as amended."  Zi05  Is item 18.3 a), option one of Annex IVAI of Plant (20) as amended."	ex 0603/0604  ex 0603  nt Protection Ordinance (PPO  nt Protection Ordinance (PPO  ex 0603/0604  f Plant Protection Ordinance (PPO
Eryngium  Zi51  Esenbeckia	otégée par rapport au feu bactérien Pays de l'UE  Pays autres que ceux de l'UE  Pays non-européens  i) The cut flowers or leafy vegetables originate in a country free from Bemisia tabact Genn. (non-European populations).  or ii) Immediately prior to their export, they have been officially inspected and found free from Bemisia tabact Genn. (non-European populations).  Pays autres que ceux de l'UE  Pays autres que ceux de l'UE  (a) the plants originate in a country in which Diaphorina citri Kuway is known not to occur, or (b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional"	Z  i "Fulfil 916.2  or "Fulfil 916.2  Zi  "Fulfil 916.2	5BII/4 3B/1  Zi51 4AI/45.2  Is item 45.2, option one of Annex IVAI of Plant 10) as amended."  Is item 45.2, option two of Annex IVAI of Plant 10) as amended."  Zi05  Is item 18.3 a), option one of Annexe IVAI of 20) as amended."	ex 0603/0604  ex 0603  nt Protection Ordinance (PPO  nt Protection Ordinance (PPO  ex 0603/0604  f Plant Protection Ordinance (PPO
Zone pro Zone pro Zione pr	otégée par rapport au feu bactérien Pays de l'UE  Pays autres que ceux de l'UE  Pays non-européens  i) The cut flowers or leafy vegetables originate in a country free from Bemisia tabact Genn. (non-European populations).  or ii) Immediately prior to their export, they have been officially inspected and found free from Bemisia tabact Genn. (non-European populations).  Pays autres que ceux de l'UE  Pays autres que ceux de l'UE  (a) the plants originate in a country in which Diaphorina citri Kuway is known not to occur, or (b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional"	Z  i "Fulfil 916.2  or "Fulfil 916.2  Zi  "Fulfil 916.2	5BII/4 3B/1  Zi51 4AI/45.2  Is item 45.2, option one of Annex IVAI of Plant 10) as amended."  Is item 45.2, option two of Annex IVAI of Plant 10) as amended."  Zi05  Is item 18.3 a), option one of Annexe IVAI of 20) as amended."	ex 0603/0604  ex 0603  nt Protection Ordinance (PPO  nt Protection Ordinance (PPO  ex 0603/0604  f Plant Protection Ordinance (PPO

# Hypericum

# Pays non-européens

#### Zi... Zi51 4AI/45.2

ex 0603

i) The cut flowers or leafy vegetables originate in a country free from Bemisia tabaci Zi51 Genn. (non-European populations).

"Fulfils item 45.2, option one of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

ii) Immediately prior to their export, they have been officially inspected and found free from Bemisia tabaci Genn. (non-European populations)

"Fulfils item 45.2, option two of Annex IVAI of Plant Protection Ordinance (PPO

916.20) as amended.

# Juglans ailantifolia

	ise / Nom botanique	Origine	Régir		gences sanitaire <u>V OMPT</u>	_
	Répu popu	ada, Chine, Japon, Mongolie, ublique de Corée, République ulaire démocratique de Corée, sie, Taïwan et USA	Z	Zi03	4AI/11.4	ex 0604
Zi03	planipennis Fairmaire, established b	ughout their life in an area free from Agrilus ny the national plant protection organisation in nal Standards for Phytosanitary Measures	n	"Fulfils item 11.4 (a) of Ani amended."	nex IVAI of Plar	nt Protection Ordinance (PPO 916.20) as
	production where no signs of Agrilus	years prior to export, been grown in a place of splanipennis Fairmaire have been observed ear carried out at appropriate times, including		or "Fulfils item 11.4 (b)of Ann amended.	ex IVAI of Plan	t Protection Ordinance (PPO 916.20) as
Juglans man	dshurica					
	Répu popu	ida, Chine, Japon, Mongolie, ublique de Corée, République ulaire démocratique de Corée, sie, Taïwan et USA	Z	Zi03	4AI/11.4	ex 0604
Zi03	planipennis Fairmaire, established b	ughout their life in an area free from Agrilus by the national plant protection organisation in al Standards for Phytosanitary Measures	n	"Fulfils item 11.4 (a) of Ani amended."	nex IVAI of Plar	nt Protection Ordinance (PPO 916.20) as
	production where no signs of Agrilus	years prior to export, been grown in a place o s planipennis Fairmaire have been observed ear carried out at appropriate times, including		or "Fulfils item 11.4 (b)of Ann amended.	ex IVAI of Plan	t Protection Ordinance (PPO 916.20) as
Juniperus						
	-	non-européens	V		3A/1	
Lauiss	Pays	d'Europe non membres de l'UE	Z			ex 0604
Larix	Pays	non-européens	V		3A/1	
11	Pays	d'Europe non membres de l'UE	Z			ex 0604
Limonia	Pavs	autres que ceux de l'UE	Zi.	Zi05	4AI/18.1	ex 0603/0604
	. uyo	danos que soux de l'O2			4AI/18.3	OR GGGGGGG
Zi05	, ,	in which Diaphorina citri Kuway is known not	to		one of Annexe	e IVAI of Plant Protection Ordinance (PPO
Zi05	occur, or (b) the plants originate in an area fr the national plant protection organis Standards for Phytosanitary Measur	in which Diaphorina citri Kuway is known not see from Diaphorina citri Kuway, established b ation in accordance with relevant Internation res, and which is mentioned on the certificate Directive under the rubric "Additional	oy al	916.20) as amended."		e IVAI of Plant Protection Ordinance (PPO
	occur, or (b) the plants originate in an area fre the national plant protection organis Standards for Phytosanitary Measur referred to in Article 13.1 (ii) of this I	ee from Diaphorina citri Kuway, established bation in accordance with relevant Internationes, and which is mentioned on the certificate	oy al	916.20) as amended." "Fulfils item 18.3 b), option		·
	occur, or (b) the plants originate in an area frr the national plant protection organis Standards for Phytosanitary Measur referred to in Article 13.1 (ii) of this t declaration".'  Pays i) The cut flowers or leafy vegetable	ee from Diaphorina citri Kuway, established bation in accordance with relevant Internationes, and which is mentioned on the certificate	py al es <b>Zi</b> .	916.20) as amended." "Fulfils item 18.3 b), option 916.20) as amended."  Zi51 "Fulfils item 45.2, option of	one of Annexe	·
Lisianthus	occur, or (b) the plants originate in an area firsthe national plant protection organis Standards for Phytosanitary Measureferred to in Article 13.1 (ii) of this lideclaration".'  Pays  i) The cut flowers or leafy vegetable Genn. (non-European populations). or	ee from Diaphorina citri Kuway, established bation in accordance with relevant Internation res, and which is mentioned on the certificate Directive under the rubric "Additional and the companies of the companie	oy al es <b>Zi.</b>	916.20) as amended." "Fulfils item 18.3 b), option 916.20) as amended."  Zi51 "Fulfils item 45.2, option of 916.20) as amended." or	4AI/45.2 ne of Annex IVA	e IVAI of Plant Protection Ordinance (PPO
Lisianthus	occur, or (b) the plants originate in an area fir the national plant protection organis Standards for Phytosanitary Measur referred to in Article 13.1 (ii) of this l declaration".'  Pays  i) The cut flowers or leafy vegetable Genn. (non-European populations). or ii) Immediately prior to their export, i	ee from Diaphorina citri Kuway, established bation in accordance with relevant Internation res, and which is mentioned on the certificate Directive under the rubric "Additional and the companies of the companie	oy al es <b>Zi.</b>	916.20) as amended." "Fulfils item 18.3 b), option 916.20) as amended."  Zi51 "Fulfils item 45.2, option or 916.20) as amended." or "Fulfils item 45.2, option to 916.20, option 916.20, option to 916.20, option 916.20, o	4AI/45.2 ne of Annex IVA	e IVAI of Plant Protection Ordinance (PPO  ex 0603  Al of Plant Protection Ordinance (PPO
<b>Lisianthus</b> Zi51	occur, or (b) the plants originate in an area fir the national plant protection organis Standards for Phytosanitary Measur referred to in Article 13.1 (ii) of this l declaration".'  Pays  i) The cut flowers or leafy vegetable Genn. (non-European populations). or ii) Immediately prior to their export, i	ee from Diaphorina citri Kuway, established bation in accordance with relevant Internation res, and which is mentioned on the certificate Directive under the rubric "Additional and the comment of the c	oy al es <b>Zi.</b>	916.20) as amended." "Fulfils item 18.3 b), option 916.20) as amended."  Zi51 "Fulfils item 45.2, option or 916.20) as amended." or "Fulfils item 45.2, option to 916.20, option 916.20, option to 916.20, option 916.20, o	4AI/45.2 ne of Annex IVA	e IVAI of Plant Protection Ordinance (PPO  ex 0603  Al of Plant Protection Ordinance (PPO
Lisianthus <sup>Zi51</sup>	occur, or (b) the plants originate in an area fir the national plant protection organis Standards for Phytosanitary Measur referred to in Article 13.1 (ii) of this l declaration".'  Pays  i) The cut flowers or leafy vegetable Genn. (non-European populations). or ii) Immediately prior to their export, i	ee from Diaphorina citri Kuway, established bation in accordance with relevant Internation res, and which is mentioned on the certificate Directive under the rubric "Additional and the control of the c	oy al es <b>Zi.</b>	916.20) as amended." "Fulfils item 18.3 b), option 916.20) as amended."  Zi51 "Fulfils item 45.2, option or 916.20) as amended." or "Fulfils item 45.2, option to 916.20, option 916.20, option to 916.20, option 916.20, o	4AI/45.2 ne of Annex IVA	e IVAI of Plant Protection Ordinance (PPO  ex 0603  Al of Plant Protection Ordinance (PPO
Lisianthus <sup>Zi51</sup>	occur, or (b) the plants originate in an area from the national plant protection organis Standards for Phytosanitary Measur referred to in Article 13.1 (ii) of this I declaration".'  Pays i) The cut flowers or leafy vegetable Genn. (non-European populations). or ii) Immediately prior to their export, if free from Bemisia tabaci Genn. (nor protesses from the protesses from	ee from Diaphorina citri Kuway, established bation in accordance with relevant Internation res, and which is mentioned on the certificate Directive under the rubric "Additional and the control of the c	oy al es <b>Zi.</b>	916.20) as amended." "Fulfils item 18.3 b), option 916.20) as amended."  Zi51 "Fulfils item 45.2, option or 916.20) as amended." or "Fulfils item 45.2, option tw 916.20) as amended."	4AI/45.2 ne of Annex IVA	e IVAI of Plant Protection Ordinance (PPO  ex 0603  Al of Plant Protection Ordinance (PPO

se / Noill botailique	Origine	Regime		=	s
					<u>Tares</u>
Pays	autres que ceux de l'UE	<b>Z</b> i	Zi05	4AI/18.3	ex 0603/0604
(a) the plants originate in a country	in which Diaphorina citri Kuway is known not			one of Annexe	IVAI of Plant Protection Ordinance (PPO
occur,		ŕ		one of Anneye	IVAL of Plant Protection Ordinance (PPO
(b) the plants originate in an area fr the national plant protection organis Standards for Phytosanitary Measu	sation in accordance with relevant Internation res, and which is mentioned on the certificate	y 916.20) al		one or rumexe	TOTAL
otégée par rapport au feu b	actérien				
Pays	s de l'UE	ZP		4B/21 5BII/4	ex 0603/0604
Pays	autres que ceux de l'UE	Z		4B/21	ex 0603/0604
				5BII/4	
Pays	autres que ceux de l'UE	Zi	Zi05	4AI/18.1	ex 0603/0604
•	·			4AI/18.3	
(a) the plants originate in a country occur,	in which Diaphorina citri Kuway is known not			one of Annexe	IVAI of Plant Protection Ordinance (PPO
the national plant protection organis Standards for Phytosanitary Measu	sation in accordance with relevant Internation res, and which is mentioned on the certificate	y 916.20) al		one of Annexe	IVAI of Plant Protection Ordinance (PPO
Pays	autres que ceux de l'UE	Zi	Zi05	4AI/18.1	ex 0603/0604
				4AI/18.3	
(a) the plants originate in a country occur,	in which Diaphorina citri Kuway is known not			one of Annexe	IVAI of Plant Protection Ordinance (PPO
the national plant protection organis Standards for Phytosanitary Measu	sation in accordance with relevant Internation res, and which is mentioned on the certificate	y 916.20) al		one of Annexe	IVAI of Plant Protection Ordinance (PPO
Pays	autres que ceux de l'UE	<b>Z</b> i	Zi05	4AI/18.3	ex 0603/0604
	in which Diaphorina citri Kuway is known not			one of Annexe	IVAI of Plant Protection Ordinance (PPO
or (b) the plants originate in an area fr the national plant protection organis Standards for Phytosanitary Measu	sation in accordance with relevant Internation res, and which is mentioned on the certificate	"Fulfils it by 916.20) al	tem 18.3 b), option	one of Annexe	IVAI of Plant Protection Ordinance (PPO
Pays	non-européens	Zi	<b>Z</b> i71	4AI/32.2	1211.9000
			Zi72	4AI/45.2	
sativae (Blanchard) and Amauromy		916.20)		e of Annex IVA	l of Plant Protection Ordinance (PPO
ii) Immediately prior to export, the confficially inspected and found free fr					I of Blood Books office Cooling and (BBC
	(a) the plants originate in a country occur, or (b) the plants originate in an area frithe national plant protection organis Standards for Phytosanitary Measureferred to in Article 13.1 (ii) of this ideclaration".'  Pays  Pays  (a) the plants originate in an area frithe national plant protection organis Standards for Phytosanitary Measureferred to in Article 13.1 (ii) of this ideclaration".'  Pays  (a) the plants originate in an area frithe national plant protection organis Standards for Phytosanitary Measureferred to in Article 13.1 (ii) of this ideclaration".'  Pays  (a) the plants originate in a country occur, or (b) the plants originate in an area frithe national plant protection organis Standards for Phytosanitary Measureferred to in Article 13.1 (ii) of this ideclaration".'  Pays  (a) the plants originate in an area frithe national plant protection organis Standards for Phytosanitary Measureferred to in Article 13.1 (ii) of this ideclaration".'  Pays  i) The cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cut flowers or leafy vegetable sativae (Blanchard) and Amauromy or the cu	Pays autres que ceux de l'UE  (a) the plants originate in a country in which Diaphorina citri Kuway is known not occur, or (b) the plants originate in an area free from Diaphorina citri Kuway, established be the national plant protection organisation in accordance with relevant internation. Standards for Physicanalitary Measures, and which is mentioned on the certificate and an area free from Pays de l'UE  Pays autres que ceux de l'UE  (a) the plants originate in a country in which Diaphorina citri Kuway is known not occur, or (b) the plants originate in an area free from Diaphorina citri Kuway, established be the national plant protection organisation in accordance with relevant internation Standards for Phytosandary Measures, and which is mentioned on the certificate referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration":  Pays autres que ceux de l'UE  (a) the plants originate in an area free from Diaphorina citri Kuway is known not occur, or (b) the plants originate in an area free from Diaphorina citri Kuway is known not occur, or Additional declaration in accordance with relevant internation Standards for Phytosandary Measures, and which is mentioned on the certificate referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration":  Pays autres que ceux de l'UE  (a) the plants originate in an area free from Diaphorina citri Kuway is known not occur, or (b) the plants originate in a country in which Diaphorina citri Kuway is known not occur, or (c) the plants originate in an area free from Diaphorina citri Kuway, established be the national plant protection organisation in accordance with relevant Internation Standards for Phytosandary Measures, and which is mentioned on the certificate referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration":  Pays non-européens  Pays non-européens	Pays autres que ceux de l'UE  Z1  (a) the plants originate in a country in which Disphorina citri Kuway is known not to occur,  or plants originate in en eres free from Disphorina citri Kuway established by 196.20)  Putitis (9) in adenial plant protection organisation in accordance with relivent informational Standards for Phylosanthary Measures, and which is mentioned on the certificates referred to in Article 13.1 (a) of this Directive under the rubric "Additional declaration".  Pays autres que ceux de l'UE  Pays autres que ceux de l'UE  Z1  (a) the plants originate in a country in which Disphorina citri Kuway is known not to occur,  or (b) the plants originate in an area free from Disphorina citri Kuway, established by the national plant protection organisation in accordance with relevant international Standards for Phylosanthary Measures, and which is mentioned on the certificates referred bin Article 13.1 (ii) of this Directive under the rubric "Additional declaration":  Pays autres que ceux de l'UE  Z1  (a) the plants originate in a country in which Disphorina citri Kuway established by the national plant protection organisation in beconderne with relevant informational declaration in Article 13.1 (ii) of this Directive under the rubric "Additional declaration":  Pays autres que ceux de l'UE  (a) the plants originate in an area free from Disphorina citri Kuway established by in national plant protection organisation in econderne with neiver dishemational Standards for Phylosantary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration":  Pays autres que ceux de l'UE  (a) the plants originate in a country in which Disphorina citri Kuway is known not to occur, or	Pays autres que ceux de l'UE  (a) the plants originate in a country in which Diaphorina citri Kuway is known not to occur.  Truffic item 18.3 a), option 916.20 as amended:  Truffic ite	Pays autres que ceux de l'UE  (a) the plants originate in a country in which Disphorina citri Kuway is known not to cocur.  (b) the plants originate in an area free from Disphorina citri Kuway, established by the national plant protection againstation in accordance with relevant infermational selectoration*.  Pays de l'UE  Pays autres que ceux de l'UE  Zi  ZIOS 4AU/18.1  AU/18.3  (ie) the plants originate in a country in which Disphorina citri Kuway is known not to cocur.  or or of the plants originate in a country in which Disphorina citri Kuway is known not to cocur.  Pays autres que ceux de l'UE  Pays autres que ceux de l'UE  Zi  ZIOS 4AU/18.1  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b), option one of Annexe s'16.20) as amended.  Fullis item 18.3 b

Régime

Exigences

Tarif douanier

Marchandise / Nom botanique

Origine

#### **Tarif douanier** Marchandise / Nom botanique **Origine** Régime **Exigences** phytosanitaires OPV OMPT <u>Tares</u> i) The cut flowers or leafy vegetables originate in a country free from Bemisia tabaci "Fulfils item 45.2, option one of Annex IVAI of Plant Protection Ordinance (PPO Zi72 916.20) as amended. Genn. (non-European populations). ii) Immediately prior to their export, they have been officially inspected and found free from Bemisia tabaci Genn. (non-European populations). "Fulfils item 45.2, option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended. Orchidaceae Pays autres que ceux de l'UE a Zi... Zi40 4AI/36.2 ex 0603 l'exception de la Thailande i) The cut flowers or fruits originate in a country free from Thrips palmi Karny. Zi40 "Fulfils item 36.2, option one of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended. ii) Immediately prior to their export, have been officially inspected and found free "Fulfils item 36.2, option two of Annex IVAI of Plant Protection Ordinance (PPO from Thrips palmi Karny. 916.20) as amended. Thaïlande Zi... Zi41 OMPT/A1-3 ex 0603 "Fulfils option 1 a of Annex 1 intercept 3 of the Ordinance on Temporary Measures i) The cut flowers have been produced at a place of production found free from T. Zi41 palmi on the basis of monthly inspections over a three onth period. for Plant Protection OTMP "Fulfils option 1 b of Annex 1 intercept 3 of the Ordinance on Temporary ii) An appropriate fumigation treatment has been applied prior to export. Measures for Plant Protection OTMP **Pamburus** Zi05 4AI/18.1 Zi... ex 0603/0604 Pays autres que ceux de l'UE 4AI/18.3 (a) the plants originate in a country in which Diaphorina citri Kuway is known not to "Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO Zi05 occur. "Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO (b) the plants originate in an area free from Diaphorina citri Kuway, established by 916.20) as amended. the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional Pelargonium Pays autres que ceux de l'UE Zi... Zi30 4AI/27.2 ex 0603 a) No signs of Spodoptera eridiana Cramer, Spodoptera frugiperda Smith or "Fulfils item 27.2a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as Zi30 Spodoptera litura (Fabricius) have been observed at the place of production since the beginning of the last complete cycle of vegetation. or "Fulfils item 27.2b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as b) The plants have undergone appropriate treatment to protect them from Śpodoptera eridiana Cramer, Spodoptera frugiperda Smith and Spodoptera litura (Fabricius). **Photinia** Photinia davidiana (syn. Stranvaesia davidiana) Tous pays ν 3A/9.2 Picea Pays non-européens ν 3A/1 Pays d'Europe non membres de l'UE Z ex 0604 **Pinus** ٧ Pays non-européens 3A/1 Pays d'Europe non membres de l'UE Zi... Zi66 OMPT/A1-7 ex 0604 (a) The plants have been grown throughout their life in countries where Gibberella "Fulfils item 1 a of the appendix to intercept 7 of Annex 1 of the Ordinance on Zi66 Temporary Measures for Plant Protection OTMP

(b) The plants have been grown throughout their life in a pest-free area, established

by the national plant protection organisation in the country of origin in accordance

"Fulfils item 1 b of the appendix to intercept 7 of Annex 1 of the Ordinance on

Temporary Measures for Plant Protection OTMP

Marchandise / Nom botanique	Origine	Régime Exige phytosa	ences anitaires	Tarif douanier
		<u>OPV</u>	<u>OMPT</u>	<u>Tares</u>

with relevant International Standards for Phytosanitary Measures. The name of the pest-free area shall be mentioned under the rubric "place of origin";

or
(c) The plants originate in a place of production where no signs of Gibberella circinata have been observed during official inspections within a period of two years prior to export and have been tested immediately prior to export.

or "Fulfils item 1 c of the appendix to intercept 7 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

Poncirus						
		Pays autres que ceux de l'UE	٧		3A/16	ex 0603/0604
Populus						
avec fe	uilles					
		Canada, Mexique et USA (Amérique du Nord)	٧		3A/3	
sans fe	uilles					
		Pays du continent américain	Z		4AI/13.2	ex 0604
Prunus						
		Pays non-européens	Z		5BI/2	ex 0603/0604
Pseudotsug	а					
		Pays non-européens	٧		3A/1	
		Pays d'Europe non membres de l'UE	Z		OMPT/A1-7	ex 0604
Pterocarya r	hoifolia					
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z	Zi03	4AI/11.4	ex 0604
Zi03	planipennis Fairmaire,	en grown throughout their life in an area free from Agrilus , established by the national plant protection organisation in rant International Standards for Phytosanitary Measures		"Fulfils item 11.4 (a) of Ann amended."	ex IVAI of Plant Protection	on Ordinance (PPO 916.20) as
	production where no s	of at least two years prior to export, been grown in a place of signs of Agrilus planipennis Fairmaire have been observed bections per year carried out at appropriate times, including xport.		or "Fulfils item 11.4 (b)of Anno amended.	ex IVAI of Plant Protectio	n Ordinance (PPO 916.20) as
Pyracantha						
Zone p	rotégée par rappor	t au feu bactérien				
		Pays de l'UE	ZF	•	4B/21 5BII/4	ex 0604
		Pays autres que ceux de l'UE	Z		3B/1	ex 0603/0604
					4B/21	
					5BII/4	
Pyrus						
Zone p	rotégée par rappor	t au feu bactérien				
		Pays de l'UE	ZF	•	4B/21 5BII/4	ex 0603/0604
		Pays autres que ceux de l'UE	z		4B/21	ex 0603/0604
					5BII/4	
Quercus						
avec fe	uilles					
		Pays non-européens	٧		3A/2	
sans fe	uilles					
		Pays non-européens, excepté pays d'Amérique du Nord	Z		4AI/11.1	ex 0603

Marchand	lise / Nom botanique Origine R	égime	Exigences phytosanitaires	Tarif douanie
			<u>OPV</u> <u>OMPT</u>	<u>Tares</u>
	USA	Z	4AI/11.1	ex 06
Rosa	<b>D</b>	<b></b> :	7:54 441/45 0	
Zi51	Pays non-européens  i) The cut flowers or leafy vegetables originate in a country free from Bemisia tabac	<b>Zi</b> i "Fulfils iten	Zi51 4AI/45.2  1 45.2, option one of Annex IVAI of Pla	ex 06  nt Protection Ordinance (PPO
2101	Genn. (non-European populations). or		amended."	
	ii) Immediately prior to their export, they have been officially inspected and found free from Bernisia tabaci Genn. (non-European populations).	"Fulfils iten	n 45.2, option two of Annex IVAI of Pla amended."	nt Protection Ordinance (PPO
Severinia				
	Pays autres que ceux de l'UE	Zi	Zi05 4AI/18.1 4AI/18.3	ex 0603/06
Zi05	(a) the plants originate in a country in which Diaphorina citri Kuway is known not to occur,	"Fulfils iten 916.20) as	n 18.3 a), option one of Annexe IVAI o amended."	f Plant Protection Ordinance (PF
	or (b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".'	"Fulfils iten 916.20) as	n 18.3 b), option one of Annexe IVAI o amended."	f Plant Protection Ordinance (PF
Solidago				
	Pays non-européens, excepté pays d'Amérique du Nord	Zi	Zi36 4Al/32.2 Zi51 4Al/45.2	ex 06
Zi36	i) The cut flowers or leafy vegetables originate in a country free from Liriomyza sativae (Blanchard) and Amauromyza maculosa (Malloch).		n 32.2, option one of Annex IVAI of Pla amended."	nt Protection Ordinance (PPO
	or ii) Immediately prior to export, the cut flowers or leafy vegetables have been officially inspected and found free from Liriomyza sativae and Amauromyza maculosa.		n 32.2, option two of Annex IVAI of Pla amended."	nt Protection Ordinance (PPO
Zi51	The cut flowers or leafy vegetables originate in a country free from Bemisia tabac Genn. (non-European populations).		n 45.2, option one of Annex IVAI of Pla amended."	nt Protection Ordinance (PPO
	or ii) Immediately prior to their export, they have been officially inspected and found free from Bemisla tabaci Genn. (non-European populations).		n 45.2, option two of Annex IVAI of Pla amended."	nt Protection Ordinance (PPO
	Pays autres que ceux de l'UE	<b>Zi</b>	Zi36 4AI/32.2	ex 06
	1 ays duties que ceux de 102	<b>21</b>	Zi51 4AI/45.2	ex 00
Zi36	<ul> <li>i) The cut flowers or leafy vegetables originate in a country free from Liriomyza sativae (Blanchard) and Amauromyza maculosa (Malloch).</li> <li>or</li> </ul>		n 32.2, option one of Annex IVAI of Pla amended."	nt Protection Ordinance (PPO
	ii) Immediately prior to export, the cut flowers or leafy vegetables have been officially inspected and found free from Liriomyza sativae and Amauromyza maculosa.	"Fulfils iten	n 32.2, option two of Annex IVAI of Pla amended."	nt Protection Ordinance (PPO
Zi51	The cut flowers or leafy vegetables originate in a country free from Bemisia tabac Genn. (non-European populations).		n 45.2, option one of Annex IVAI of Pla amended."	nt Protection Ordinance (PPO
	or ii) Immediately prior to their export, they have been officially inspected and found	or "Fulfils iten	n 45.2, option two of Annex IVAI of Pla	nt Protection Ordinance (PPO
	free from Bemisia tabaci Genn. (non-European populations).	910.20) as	amended."	
Sorbus				
Zone p	rotégée par rapport au feu bactérien			
	Pays de l'UE	ZP	4B/21 5BII/4	ex 06
	Dave autros que sous de PUE	Z		ov 0602/06
	Pays autres que ceux de l'UE	_	4B/21	ex 0603/06

#### Pays autres que ceux de l'UE Zi... Zi05 4AI/18.1 ex 0603/0604 4AI/18.3 "Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended." (a) the plants originate in a country in which Diaphorina citri Kuway is known not to 7i05 "Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended." (b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates

# Tetradium

Zi51

7i05

declaration".

#### Pays autres que ceux de l'UE Zi... Zi05 4AI/18.3 "Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended." (a) the plants originate in a country in which Diaphorina citri Kuway is known not to 7i05

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO (b) the plants originate in an area free from Diaphorina citri Kuwav. established by 916.20) as amended. e national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".

#### **Toddalia** Zi... Zi05 4AI/18.3 ex 0603/0604 Pays autres que ceux de l'UE "Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended." (a) the plants originate in a country in which Diaphorina citri Kuway is known not to Zi05

(b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration"

referred to in Article 13.1 (ii) of this Directive under the rubric "Additional

ex 0603/0604

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

#### Trachelium Zi... 4AI/45.2 ex 0603 Zi51 Pays non-européens

i) The cut flowers or leafy vegetables originate in a country free from Bemisia tabaci Genn. (non-European populations).

ii) Immediately prior to their export, they have been officially inspected and found free from Bemisia tabaci Genn. (non-European populations).

"Fulfils item 45.2, option one of Annex IVAI of Plant Protection Ordinance (PPO

"Fulfils item 45.2, option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

4AI/18.3

#### Triphasia Pays autres que ceux de l'UE Zi... Zi05 4AI/18.1 ex 0603/0604

"Fulfils item 18.3 a), option one of Annexe IVAI of Plant Protection Ordinance (PPO (a) the plants originate in a country in which Diaphorina citri Kuway is known not to

(b) the plants originate in an area free from Diaphorina citri Kuway, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration".

"Fulfils item 18.3 b), option one of Annexe IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

#### Tsuga 3A/1 Pays non-européens ν

Pays d'Europe non membres de l'UE ex 0604

## Ulmus davidiana

Marchandise / Nom botanique		Origine R			igences osanitaire	Tarif douanie s
				<u>0</u>	PV OMPT	<u>Tares</u>
	Ré po	nada, Chine, Japon, Mongolie, publique de Corée, République pulaire démocratique de Corée, ssie, Taïwan et USA	Z	Zi03	4AI/11.4	ex 060
Zi03	planipennis Fairmaire, establishe accordance with relevant Internat	nroughout their life in an area free from Agrilus d by the national plant protection organisation i tional Standards for Phytosanitary Measures	'n	amended."	nnex IVAI of Plant	Protection Ordinance (PPO 916.20) as
	production where no signs of Agr	vo years prior to export, been grown in a place ilus planipennis Fairmaire have been observed r year carried out at appropriate times, including	1	or "Fulfils item 11.4 (b)of An amended.	nex IVAI of Plant	Protection Ordinance (PPO 916.20) as
Vepris						
	Pa	ys autres que ceux de l'UE	Zi.	Zi04	4AI/18.1	ex 0603/060
				Zi05	4AI/18.2	
					4AI/18.3	
Zi04	a) the plants originate in a country not to occur,	y in which Trioza erytreae Del Guercio is knowl	n	"Fulfils item 18.2 a), option 916.20) as amended."	n one of Annexe	IVAI of Plant Protection Ordinance (PP
	or (b) the plants originate in an area	free from Trioza erytreae Del Guercio, protection organisation in accordance with rele	vant	,	n one of Annexe	IVAI of Plant Protection Ordinance (PP
		sanitary Measures, and which is mentioned on 3.1 (ii) of this Directive under the rubric "Additic				
Zi05	(a) the plants originate in a count occur,	ry in which Diaphorina citri Kuway is known not	t to	"Fulfils item 18.3 a), option 916.20) as amended."	n one of Annexe	IVAI of Plant Protection Ordinance (PP
	the national plant protection orga Standards for Phytosanitary Mea	free from Diaphorina citri Kuway, established I nisation in accordance with relevant Internation sures, and which is mentioned on the certificate is Directive under the rubric "Additional	nal	"Fulfils item 18.3 b), optic 916.20) as amended."	n one of Annexe	IVAI of Plant Protection Ordinance (PP
Vitis						
destinati	ions autres que les zones	protégées				
	Pa	ys de l'UE	P1		5AII/1.3	ex 060
	Pa	ys autres que ceux de l'UE	V		3A/15	
Zone pro	otégée par rapport à la fla	vescence dorée				
		ys de l'UE	ZP		4B/32 5AII/1.3	ex 060
	Pa	ys autres que ceux de l'UE	V		3A/15	
	,					
7anthoxylum						
Zanthoxylum	Pa	ys autres que ceux de l'UE	Zi.	Zi04 Zi05		ex 0603/060
Zanthoxylum  Zi04	a) the plants originate in a countr not to occur,	ys autres que ceux de l'UE y in which Trioza erytreae Del Guercio is know		Zi05 "Fulfils item 18.2 a), optic 916.20) as amended."	4AI/18.3	IVAI of Plant Protection Ordinance (PP
Zanthoxylum Zi04	a) the plants originate in a countr not to occur, or (b) the plants originate in an area established by the national plant International Standards for Phyto		n vant the	Zi05 "Fulfils item 18.2 a), optic 916.20) as amended."	4AI/18.3 on one of Annexe	ex 0603/060  IVAI of Plant Protection Ordinance (PPO)  IVAI of Plant Protection Ordinance (PPO)
·	a) the plants originate in a country not to occur, or (b) the plants originate in an area established by the national plant International Standards for Phyto certificates referred to in Article 1 declaration".	y in which Trioza erytreae Del Guercio is knowl free from Trioza erytreae Del Guercio, protection organisation in accordance with rele sanitary Measures, and which is mentioned on	n vant the onal	Zi05 "Fulfils item 18.2 a), optic 916.20) as amended." "Fulfils item 18.2 b), optic 916.20) as amended."	4AI/18.3 In one of Annexe In one of Annexe	IVAI of Plant Protection Ordinance (PP

OPV OMPT Tare	Marchandise / Nom botanique	Origine Régim		Exigence phytosanita		Tarif douanier	
OFV OWEL				OPV ON	<u>MPT</u>	<u>Tares</u>	

Semences					
Aegle					
		Pays autres que ceux de l'UE	Z		1209.910
Aeglopsis					
		Pays autres que ceux de l'UE	Z		1209.910
Afraegle					
-		Pays autres que ceux de l'UE	z		1209.910
Allium					
	onicum, A. cepa et A.	schoenoprasum			
	•	Pays de l'UE	P2	5AI/2.4	1209.910
		Pays autres que ceux de l'UE	z		1209.910
_		rays autres que ceux de l'OE	_		1209.910
A. porrur	n		_		
		Pays autres que ceux de l'UE	Z		1209.910
Atalantia					
		Pays autres que ceux de l'UE	Z		1209.910
Balsamocitrus	5				
		Pays autres que ceux de l'UE	Z		1209.910
Brassicaceae					
		Argentine, Australie, Bolivie, Chili,	Z		1205.0039
		Nouvelle-Zélande et Uruguay			1209.006
Brugmansia s	pp.				
		Pays de l'UE	P2	OMPT/A1-6	1209.910
		Pays autres que ceux de l'UE	Zi.	Zi67 OMPT/A1-6	1209.910
Zi67	(a) in a country where Pota	ato spindle tuber viroid is known to occur		"Fulfils item 1 a of the appendix to intercept 6 of An	nex 1 of the Ordinance on
	or			Temporary Measures for Plant Protection OTMP" or	
	(b) in a pest-free area, esta	ablished by the national plant protection organisation in ordance with relevant International Standards for		"Fulfils item 1 b of the appendix to intercept 6 of An Temporary Measures for Plant Protection OTMP"	nex 1 of the Ordinance on
	Phytosanitary Measures. 7 the rubric "place of origin";	The name of the pest-free area shall be mentioned under			
	or	ed plants have been tested and found free from Potato		or "Fulfils item 1 c of the appendix to intercept 6 of An	ney 1 of the Ordinance on
	spindle tuber viroid, prior to Additional declaration requ	o movement;		Temporary Measures for Plant Protection OTMP"	nex 1 of the Ordinance on
	or	meu.		or	
	found free from Potato spir	other plants of the specified plants have been tested and ndle tuber viroid, prior to movement of the specified		"Fulfils item 1 d of the appendix to intercept 6 of An Temporary Measures for Plant Protection OTMP"	nex 1 of the Ordinance on
		ch that associated mother plants and the specified plants			
	will remain free from Potate	o spindle tuber viroid prior to movement.			
Burkillanthus					
		Pays autres que ceux de l'UE	z		1209.910
Calodendrum					
		Pays autres que ceux de l'UE	Z		1209.910
Capsicum					
- apolouili		Pays autres que ceux de l'UE	z		1209.910
Ohalass		i ays auties que ceux de l'UE			1203.310
Choisya		B	_		
		Pays autres que ceux de l'UE	Z		1209.910
Citrus					
		Pays autres que ceux de l'UE	Z	4AI/18.1	1209.910
Clausena					

Marchand	lise / Nom botanique Ori	gine I	Régir	me		gences sanitaires	Tarif douanier	
	Pave autre	es que ceux de l'UE	Z		<u> </u>	4AI/18.1	1209.9100	
Helianthus a		es que ceux de l'OL				4AI/10.1	1203.3100	
i iciianiiius e	Pays de l'	UE	P2			5AI/2.4	1206.0039	
	•	es que ceux de l'UE	z		Zi54	4AI/47	1206.0039	
Zi54	a) The seeds originate in areas known to be	·	_	"Fulfils item 47a		VAI of Plant Protection Or		
	(Farlow) Berl. and de Toni. or			amended." or				
	b) The seeds, other than those seeds that is resistant to all races of Plasmopara halsted the area of production, have been subjected Plasmopara halstedii (Farlow) Berl. And de	lii (Farlow) Berl. And de Toni present i d to an appropriate treatment against		"Fulfils item 47b of Annex IVAI of Plant Protection Ordinance (PPO 916.: amended."				
Limonia	Pavs autre	es que ceux de l'UE	z				1209.9100	
Lycopersico	on esculentum	so que ceux de l'OL					1203.3100	
) p - 10100	Pays de l'I	UE	P2			5AI/2.4	1209.9100	
	Pays autre	es que ceux de l'UE	Zi.		Zi55	4AI/48	1209.9100	
	·				Zi63	OMPT/A1-2		
Zi55	<ul> <li>a) The seeds originate in areas where Clavinichiganensis (Smith) Davis et al., Xanthon (Doidge) Dye and Potato spindle tuber viroid are not known to occur.</li> </ul>			"Fulfils item 48a amended."	a of Annex I	VAI of Plant Protection Or	dinance (PPO 916.20) as	
	or b) No symptoms of diseases caused by Cla Michiganensis (Smith) Davis et al., Xanthon (Doidge) Dye and Potato spindle tuber virol the place of production during their complet	monas campestris pv. Vesicatoria id have been observed on the plants a	at	or "Fulfils item 48! amended."	o of Annex I	VAI of Plant Protection Or	dinance (PPO 916.20) as	
	or c) The seeds have been subjected to official Clavibacter michiganensis ssp. Michiganen campestris pv. Vesicatoria (Doidge) Dye an representative sample and using appropriat these tests, free from those harmful organis	sis (Smith) Davis et al., Xanthomonas ad Potato spindle tuber viroid, on a te methods, and have been found, in	5	or "Fulfils item 480 amended."	m 48c of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as			
Zi63	a) The seeds originate in areas in which Pe	pino mosaic virus is known not to occ	cur.			endix to intercept 2 of Anno lant Protection OTMP"	ex 1 of the Ordinance on	
	or b) No symptoms of pepino mosaic virus have been have been observed on the plants at the place of production during their complete cycle of vegetation. or			or "Fulfils item 1 b of the appendix to intercept 2 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP" or				
	<ul> <li>c) The seeds have undergone official testin representative sample and using appropriat tests, free from Pepino mosaic virus.</li> </ul>		e	"Fulfils item 1 c		endix to intercept 2 of Anno lant Protection OTMP"	ex 1 of the Ordinance on	
Medicago sa	ativa							
J	Pays de l'I	UE	P2			5AI/2.4	ex 1209.21	
	Pays autre	es que ceux de l'UE	Zi.		Zi56	4AI/49.1	ex 1209.21	
					Zi57	4AI/49.2		
Zi56	<ul> <li>a) No symptoms have been observed at the of the last complete cycle of vegetation and has been revealed by laboratory tests on a</li> </ul>	l no Ditylenchus dipsaci (Kühn) Filipje		"Fulfils item 49. amended."	1a of Annex	( IVAI of Plant Protection (	Ordinance (PPO 916.20) as	
	or b) Fumigation has taken place prior to export.			or "Fulfils item 49.1b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."				
Zi57	b)i) The crop belongs to a variety recognise Clavibacter michiganensis ssp. Insidiosus E or	Davis et al.		amended." or			n Ordinance (PPO 916.20) as	
	b)ii) It had not yet started its fourth complete the seed was harvested and there was not from the crop.			"Fulfils item 49. amended."	2b)ii) of Anr	nex IVAI of Plant Protectio	n Ordinance (PPO 916.20) as	
	or biii) The content of inert matter which has lead to rules applicable for the certification of seed exceed 0,1% by weight.				2b)iii) of An	nex IVAI of Plant Protection	on Ordinance (PPO 916.20) as	

	se / Nom botanique Origine F	Régir		gences sanitaires PV OMPT	Tarif douanie
			<u> </u>	<u>V</u> <u>Olvii i</u>	<u> 14165</u>
Microcitrus					
	Pays autres que ceux de l'UE	Z			1209.910
Murraya					
	Pays autres que ceux de l'UE	Z			1209.910
Oryza spp.					
	Pays autres que ceux de l'UE	Zi.	Zi58	4AI/50	120
				5BI/1	
Zi58	a) The seeds have been officially tested by appropriate nematological tests and have been found free from Aphelenchoides besseyi Christie.		"Fulfils item 50a of Annex amended."	IVAI of Plant Protection	n Ordinance (PPO 916.20) as
	or b) The seeds have been subjected to an appropriate hot water treatment or other appropriate treatment.		or "Fulfils item 50b of Annex i amended."	IVAI of Plant Protection	n Ordinance (PPO 916.20) as
Pamburus	Pays autres que ceux de l'UE	z			1209.91
Phaseolus					
	Pays de l'UE	P2		5AI/2.4	0713.31
	Pays autres que ceux de l'UE	Z	Zi59	4AI/51	0713.32
Zi59	a) The seeds originate in areas known to be free from Xanthomonas campestris p	V.		IVAI of Plant Protection	n Ordinance (PPO 916.20) as
	phaseoli (Smith) Dye. or b) A representative sample of the seeds has been tested and found free from		amended."  or "Fulfils item 51b of Annex	IVAI of Plant Protection	n Ordinance (PPO 916.20) as
	Xanthomonas campestris pv. Phaseoli (Smith) Dye.		amended."		
Pinus spp.					
	Pays de l'UE	P2			
	Pays autres que ceux de l'UE	Zi.	Zi66	OMPT/A1-7	
Zi66	<ul> <li>(a) The plants have been grown throughout their life in countries where Gibberella circinata is not known to occur;</li> </ul>	1	"Fulfils item 1 a of the appe Temporary Measures for F		Annex 1 of the Ordinance on
	or  (b) The plants have been grown throughout their life in a pest-free area, establishe by 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 "Fulfils item 1 b of the appo Temporary Measures for F		Annex 1 of the Ordinance on
	or (c) The plants originate in a place of production where no signs of Gibberella		Or	andiv to intercent 7 of	Anney 4 of the Ordinance on
			Temporary Measures for F		Annex 1 of the Ordinance on
	circinata have been observed during official inspections within a period of two yea prior to export and have been tested immediately prior to export.	rs			
Poaceae (syn	circinata have been observed during official inspections within a period of two yea prior to export and have been tested immediately prior to export.  1. Gramineae)				
	circinata have been observed during official inspections within a period of two yea prior to export and have been tested immediately prior to export.	z Z		5BI/1	
Poaceae (syn Poncirus	circinata have been observed during official inspections within a period of two yea prior to export and have been tested immediately prior to export.  1. Gramineae)  Argentine, Australie, Bolivie, Chili,				1209.2300-26
Poncirus	circinata have been observed during official inspections within a period of two year prior to export and have been tested immediately prior to export.  n. Gramineae)  Argentine, Australie, Bolivie, Chili, Nouvelle-Zélande et Uruguay	z		5BI/1	1209.2300-26
	circinata have been observed during official inspections within a period of two year prior to export and have been tested immediately prior to export.  n. Gramineae)  Argentine, Australie, Bolivie, Chili, Nouvelle-Zélande et Uruguay	z		5BI/1	1209.2300-26 1209.91
Poncirus	circinata have been observed during official inspections within a period of two year prior to export and have been tested immediately prior to export.  Argentine, Australie, Bolivie, Chilli, Nouvelle-Zélande et Uruguay  Pays autres que ceux de l'UE  Pays autres que ceux de l'UE	z		5BI/1 4AI/18.1	1209.2300-26 1209.91
Poncirus Prunus	circinata have been observed during official inspections within a period of two year prior to export and have been tested immediately prior to export.  Argentine, Australie, Bolivie, Chilli, Nouvelle-Zélande et Uruguay  Pays autres que ceux de l'UE  Pays autres que ceux de l'UE	z		5BI/1 4AI/18.1	1209.2300-260 1209.910
Poncirus Prunus	circinata have been observed during official inspections within a period of two year prior to export and have been tested immediately prior to export.  Argentine, Australie, Bolivie, Chilli, Nouvelle-Zélande et Uruguay  Pays autres que ceux de l'UE  Pays autres que ceux de l'UE	z		5BI/1 4AI/18.1	1209.2300-260 1209.910
Poncirus Prunus	circinata have been observed during official inspections within a period of two year prior to export and have been tested immediately prior to export.  Argentine, Australie, Bolivie, Chilli, Nouvelle-Zélande et Uruguay  Pays autres que ceux de l'UE  Pays autres que ceux de l'UE  a menziesii  Pays de l'UE	z z z P2 zi.	Zi66	5BI/1  4AI/18.1  4AI/23.2  OMPT/A1-7  endix to intercept 7 of /	1209.2300-260 1209.910 0802.1100-12 <sup>-</sup>

Marchandise / Nom botanique	Origine	Régime	Exigences phytosanitaires	Tarif douanier
			OPV OMPT	<u>Tares</u>
with relevant International Standar pest-free area shall be mentioned under the rubric "place		s. The name of the		

or
(c) The plants originate in a place of production where no signs of Gibberella circinata have been observed during official inspections within a period of two years prior to export and have been tested immediately prior to export.

or "Fulfils item 1 c of the appendix to intercept 7 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

Rubus					
Nubus	Davis sutres rue savu de III.E	-		4.81/0.4	4007 7000
	Pays autres que ceux de l'UE	Z		4AI/24	1207.709
Secale					
	Afghanistan, Afrique du Sud, Inde, Irak, Iran, Mexique, Népal, Pakistan et USA	Zi.	Zi61	4AI/53	1002.100
Zi61	the seeds originate in an area where Tilletia indica Mitra is known not to occur. The name of the area or areas shall be mentioned on the phytosanitary certificate.		"Fulfils item 53 of Annex I" amended."	/AI of Plant Protection Ordin	ance (PPO 916.20) as
			(And state the pest free ar	ea referred to above.)	
Severinia					
	Pays autres que ceux de l'UE	z			1209.910
Solanaceae					
except	é Lycopersicon esculentum et espèces tubéreuses et stolonifè	eres	du genre Solanum		
	Pays autres que ceux de l'UE	Z		4AI/25.6	ex 120
Solanum					
espèce	es tubéreuses et stolonifères				
	Pays autres que ceux de l'UE	٧		3A/10	
Solanum jas	sminoides				
	Pays de l'UE	P2		OMPT/A1-6	1209.910
	Pays autres que ceux de l'UE	Zi.	Zi67	OMPT/A1-6	1209.910
Zi67	(a) in a country where Potato spindle tuber viroid is known to occur		"Fulfils item 1 a of the app Temporary Measures for F	endix to intercept 6 of Annex Plant Protection OTMP"	1 of the Ordinance on
	or (b) in a pest-free area, established by 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 "Fulfils item 1 b of the app Temporary Measures for F	endix to intercept 6 of Annex Plant Protection OTMP"	1 of the Ordinance on
	or (c) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement; Additional declaration required:		or "Fulfils item 1 c of the app Temporary Measures for F	endix to intercept 6 of Annex Plant Protection OTMP"	1 of the Ordinance on
	or (d) where all associated mother plants of the specified plants have been tested and found free from Potato 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 Potato spindle tuber viroid prior to movement.		or "Fulfils item 1 d of the app Temporary Measures for F	endix to intercept 6 of Annex Plant Protection OTMP"	1 of the Ordinance on
Swinglea					
	Pays autres que ceux de l'UE	Z			1209.910
Trifolium					
	Argentine, Australie, Bolivie, Chili, Nouvelle-Zélande et Uruguay	Z		5BI/1	1209.220
Triphasia					
	Pays autres que ceux de l'UE	Z			1209.910
Triticale					
	Afghanistan, Afrique du Sud, Inde, Irak, Iran, Mexique, Népal, Pakistan et USA	Zi.	Zi61	4AI/53	1008.601

#### Marchandise / Nom botanique **Tarif douanier Origine** Régime **Exigences** phytosanitaires **OMPT** <u>Tares</u> the seeds originate in an area where Tilletia indica Mitra is known not to occur. The "Fulfils item 53 of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as Zi61 amended. name of the area or areas shall be mentioned on the phytosanitary certificate. (And state the pest free area referred to above.) Triticum 1001.1100-9100 Afghanistan, Afrique du Sud, Inde, Zi... Zi61 4AI/53 Irak, Iran, Mexique, Népal, Pakistan et USA the seeds originate in an area where Tilletia indica Mitra is known not to occur. The "Fulfils item 53 of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as Zi61 name of the amended area or areas shall be mentioned on the phytosanitary certificate. (And state the pest free area referred to above.) Vepris Pays autres que ceux de l'UE Z 1209.9100 Vitis Pays autres que ceux de l'UE ٧ 3A/15 Zea mays Pays autres que ceux de l'UE Ζ Zi60 4AI/52 1005.1000 a) The seeds originate in areas known to be free from Erwinia stewartii (Smith) Dye "Fulfils item 52a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as Zi60 amended. b) A representative sample of the seeds has been tested and found free from "Fulfils item 52b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as Erwinia stewartii (Smith) Dye in this test. amended. Fruits et légumes frais Annona Z 5BI/3 0810 9092 Pays non-européens Apium graveolens (céleri-branche) Pays autres que ceux de l'UE Zi... 4AI/32.2 0709.4010-4099 i) The cut flowers or leafy vegetables originate in a country free from Liriomyza sativae (Blanchard) and Amauromyza maculosa (Malloch). "Fulfils item 32.2, option one of Annex IVAI of Plant Protection Ordinance (PPO 7i71 or "Fulfils item 32.2, option two of Annex IVAI of Plant Protection Ordinance (PPO ii) Immediately prior to export, the cut flowers or leafy vegetables have been officially inspected and found free from Liriomyza sativae and Amauromyza 916.20) as amended. maculosa Capsicum Belize, du Costa Rica, de l'El Zi... 4AI/36.3 ex 0709 Salvador, des États-Unis 5BI/3 d'Amérique, du Guatemala, du Honduras, de la Jamaïque, du

Mexique, du Nicaragua, du Panama, de la Polynésie française, de Porto Rico et de la République

dominicaine. (a) originate in an area free from Anthonomus eugenii Cano, established by the

national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration" (b) originate in a place of production, established in the country of export by the

Zi76

national plant protection organisation in that country, as being free from Anthonomus eugenii Cano, in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the certificates referred to in Article 13.1 (ii) of this Directive under the rubric "Additional declaration", and declared free from Anthonomus eugenii Cano on official inspections carried out at

"Fulfils item 36.3 a) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended".

or "Fulfils item 36.3 b) of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

archand	dise / Nom botanique	Origine	Régime	_	jences sanitaires	Tarif douanie
				<u>OP</u>	<u> OMPT</u>	<u>Tares</u>
	least monthly during the two mo its immediate vicinity.'	nths prior to export, at the place of pro	oduction and			
	l'e de d' He M de Ri	ays autres que ceux de l'UE exception de Belize, du Cos e l'El Salvador, des États-U Amérique, du Guatemala, conduras, de la Jamaïque, d exique, du Nicaragua, du P e la Polynésie française, de co et de la République ominicaine.	sta Rica, nis du lu Panama,		5BII/3	ex 07
trus						
avec fe	euilles					
	Pa	ays de l'UE	P1		5AI/1.6	ex 080
	Pa	ays autres que ceux de l'UE	E V		4AI/16.1	
sans fe	euilles					
	Pa	ays autres que ceux de l'UE	E Zi	Zi06	4AI/16.1	ex 08
				Zi07	4AI/16.2	
				Zi08	4AI/16.3	
				Zi11	4AI/16.4 4AI/16.5	
Zi06	a) The fivile ariginate in an of t	he following countries recognised as l	haina fran "Fulfila	itam 16 0 (a) of Anna		on Ordinance (PPO 916.20) as
	Colombia, Costa Rica, Cuba, Ed Peru, the Dominican Republic, S iv) Oceania: New Zealand. See Commission Decision 2006 or		Nicaragua, Venezuela. or	item 16.2 (h) of Anne	ev IVAI of Plant Protecti	on Ordinance (PPO 916 20) a
	Xanthomonas campestris: i) Australia: New South Wales, 'Victoria and Western Australia. li) Brazil: except the States of R Paulo, Minas Gerais and Mato ( lii) USA: Arizona, California, Gu Puerto Rico, American Samoa,  ly) Uruguay: except the Departo River Chapicuy.	he following areas recognised as bein The Northern Territory, Queensland, S io Grande do Sul, Santa Catarina, Par Grosso do Sul. am, Hawaii, Louisiana, Northern Maria Texas and the US Virgin Islands. nents of Salto, Rivera and Paysandu - /473/EC as amended by 2010/134/EU	amend South Australia rana, Sao ana Islands, - north of		x IVAI of Plant Protecti	on Ordinance (PPO 916.20) as
	have been observed in the field beginning of the last cycle of ve- of production has shown symptoms, and the fruits have be orthophenylphenate, mentioned	control and examination regime, no s of production and in its immediate vic getation, and none of the fruits harves een subjected to treatment such as so on the certificates referred to in Articl en packed at premises or dispatching	inity since the 916.20 sted in the field odium le 13 of the	item 16.2 (c), option ) as amended."	one of Annex IVAI of Pi	ant Protection Ordinance (PPC
Zi07	from Cercospora angolensis Ca i) All citrus growing third countric Caribbean, Asia (except Yemen ii) All citrus growing countries in	es in North, Central and South Amerci ), Europe and Oceania. Africa, except Angola, Cameroon, Ce of Congo, Gabon, Guinea, Kenya, Mo nbabwe.	amend ica, the entral African		IVAI of Plant Protection	Ordinance (PPO 916.20) as
	the field of production and in its cycle of vegetation, and none of	angolensis Carv. Et Mendes have bee immediate vicinity since the beginning the fruits harvested in the field of pro- tamination, symptoms of Cercospora a	g of the last (PPO 9 duction has	item 16.3c of Annex 116.20) as amended.	IVAI of Plant Protection	Ordinance
Zi08	a) The fruits originate in one of t	he following countries recognised as I (all strains pathogenic to Citrus) :	being free "Fulfils amend		IVAI of Plant Protection	Ordinance (PPO 916.20) as

Marchand	ise / Nom botanique	Origine	Régii		_	ences anitaires <u>OMPT</u>	Tarif douanier ; <u>Tares</u>
	Swaziland, Zambia and Zimbabw	Óceania (Except Australia and Vanuatu).	nbique,				
	or b) The fruits originate in one of th being free from Guignardia citrica i) South Africa: Western Cape, N districts Hartswater and Warrent li) Australia: South Australia, Wes Territory.	ırpa Kiely: orthern Cape, magisterial on. stern Australia and Northern		or "Fulfils item 16.4b amended."	of Annex I	VAI of Plant Pro	otection Ordinance (PPO 916.20) as
	<ul><li>lii) China: All areas, except Sichu Fujian and Zhejiang.</li><li>lv) Brazil: All areas except the sta do Sul.</li><li>See Commission Decision 2006/-</li></ul>	ates of Rio de Janeiro, Sao Paulo and Rio	Grande				
	production and in its immediate v vegetation, and none of the fruits appropriate official examination, s	tricarpa Kiely have been observed in the fi icinity since the beginning of the last cycle harvested in the field of production has sl symptoms of Guignardia citricarpa Kiely.	of	or "Fulfils item 16.4c amended."	of Annex I	VAI of Plant Pro	otection Ordinance (PPO 916.20) as
	and none of the fruits harvested i official examination, symptoms of Additional declaration required:	production subjected to appropriate treatr n the field of production has shown, in app Guignardia citricarpa Kiely. of Plant Health Directive (2000/29/EC) as		or "Fulfils item 16.4d amended."	of Annex I	VAI of Plant Pro	otection Ordinance (PPO 916.20) as
Zi11	a) The fruits originate in areas kn	own to be free from Tephritidae (non-Euro	ppean)	"Fulfils item 16.5a amended."	of Annex I	VAI of Plant Pro	otection Ordinance (PPO 916.20) as
	production and in its immediate v cycle of vegetation, on official ins three months prior to harvesting,	curopean) have been observed at the place icinity since the beginning of the last comp pections carried out at least monthly durin and none of the fruits harvested at the pla riate official examination, signs of Tephritic	olete ig the ice of	or "Fulfils item 16.5b amended."	of Annex I	VAI of Plant Pro	otection Ordinance (PPO 916.20) as
		opriate official examination on representat dae (non-European) in all stages of their	ive	or "Fulfils item 16.5c amended."	of Annex I	VAI of Plant Pro	otection Ordinance (PPO 916.20) as
	vapour heat treatment, cold treati shown to be efficient against Tep	I to an appropriate treatment, any accepta ment, or quick freeze treatment, which has hritidae (non-European) without damaging emical treatment as far as it is acceptable	s been g the	or "Fulfils item 16.5d amended."	of Annex I	VAI of Plant Pro	otection Ordinance (PPO 916.20) as
Cydonia	Pa	ys non-européens	z			4AI/19.2 5BI/3	0808.4011
Diospyros	Pa	ys non-européens	z			5BI/3	0810.9092
Eryngium		,					
	Pa	ys autres que ceux de l'UE	Zi.			5BI/2	0709.4010-4099
Fortunella							
avec fe		ys de l'UE	P1	I		5AI/1.6	ex 0805
		ys autres que ceux de l'UE	V			4AI/16.1	
sans fe	uilles						
	Pa	ys autres que ceux de l'UE	Zi.			4AI/16.1	ex 0805
						4AI/16.2 4AI/16.3	
						4AI/16.4	
					Zi11	4AI/16.5	
Zi06	from Xanthomonas campestris (a i) Europe and the Euro-Mediterra Europe and Algeria, Egypt, Israei ii) Africa: Gambia, Ghana, Guinei Zimbabwe. iii) Central and South America an Colombia, Costa Rica, Cuba, Ect	e following countries recognised as being Il strains pathogenic to Citrus): nean area: All citrus growing third countrie i, Libya, Morocco, Tunisia and Turkey. a, Kenya, South Africa, Sudan, Swaziland d the Caribbean: the Bahamas, Belize, Chiador, Honduras, Jamaica, Mexico, Nicara aint Lucia, El Salvador, Surinam and Vene	es in and nile, ngua,	"Fulfils item 16.2 (a amended."	a) of Anne.	x IVAI of Plant F	Protection Ordinance (PPO 916.20) as

Marchandi	se / Nom botanique	Origine	Régime		ences anitaires OMPT	Tarif douanier
	iv) Oceania: New Zealand.					<del></del> -
	See Commission Decision 2006/47 or b) The fruits originate in one of the Xanthomonas campestris: i) Australia: New South Wales, The Victoria and Western Australia. Ii) Brazii: except the States of Rio C Paulo, Minas Gerais and Mato Gro Iii) USA: Arizona, California, Guam Puerto Rico, American Samoa, Tey V) Uruguay: except the Departmen River Chapicuy.  See Commission Decision 2006/47 or c) In accordance with an official co.	following areas recognised as be. Northern Territory, Queensland, Grande do Sul, Santa Catarina, Passo do Sul. Hawaii, Louisiana, Northern Mar (as and the US Virgin Islands. Its of Salto, Rivera and Paysandu (3/EC as amended by 2010/134/E)	South Australia ame arana, Sao riana Islands, I – north of EU or	ended."		ction Ordinance (PPO 916.20) as
	have been observed in the field of beginning of the last cycle of veget of production has shown symptoms, and the fruits have been orthophenylphenate, mentioned on Directive, and the fruits have been registered for this purpose.	oroduction and in its immediate vi ation, and none of the fruits harve in subjected to treatment such as the certificates referred to in Artic	icinity since the 916 ested in the field sodium cle 13 of the	.20) as amended."		·
Zi07	a) The fruits originate in one of the from Cercospora angolensis Carv. i) All citrus growing third countries i Caribbean, Asia (except Yemen), Eii) All citrus growing countries in Afr Republic, Democratic Republic of Capublic, Democratic Republic of Capublic, Democratic Republic of Capublic, Democratic Republic of Capublic, Democratic Republic, Democratic Republic, Ormission Decision 2006/47 or	et Mendes: n North, Central and South Amere Europe and Oceania. rica, except Angola, Cameroon, C Congo, Gabon, Guinea, Kenya, M Ibwe.	amo cica, the Central African	lfils item 16.3a of Annex IV ended".	'Al of Plant Protection	on Ordinance (PPO 916.20) as
	c) No symptoms of Cercospora and the field of production and in its im- cycle of vegetation, and none of the shown, in appropriate official exan Carv. Et Mendes.	mediate vicinity since the beginning fruits harvested in the field of pro	een observed in "Fu ng of the last (PF oduction has	ifils item 16.3c of Annex IV O 916.20) as amended."	Al of Plant Protection	on Ordinance
Zi08	a) The fruits originate in one of the from Guignardia citricarpa Kiely (ali ) All citrus growing third countries i Argentina, Brazil), the Caribbean aii) All citrus growing countries in As and Taiwan). iii) All citrus growing countries in Al Swaziland, Zambia and Zimbabwe, iv) All citrus growing countries in OSee Commission Decision 2006/47	l strains pathogenic to Citrus): n North, Central and South Amerind Europe. ia (except Bhutan, China, Indone: irica (except South Africa, Kenya, l. ceania (Except Australia and Van	amica, (except sia, Philippines Mozambique,	lfils item 16.4a of Annex IV ended."	'AI of Plant Protectio	on Ordinance (PPO 916.20) as
	or b) The fruits originate in one of the being free from Guignardia citricary; j) South Africa: Western Cape, Nor districts Hartswater and Warrenton II) Australia: South Australia, Weste Territory. III) China: All areas, except Sichual Fujian and Zhejjang. IV) Brazil: All areas except the state do Sul. See Commission Decision 2006/47 or	na Kiely: thern Cape, magisterial  m Australia and Northern n, Yunnan, Guangdong, es of Rio de Janeiro, Sao Paulo al	am	lfils item 16.4b of Annex IV ended."	'Al of Plant Protection	on Ordinance (PPO 916.20) as
	c) No symptoms of Guignardia citri production and in its immediate vic- vegetation, and none of the fruits h appropriate official examination, sy or	inity since the beginning of the las arvested in the field of production	in the field of "Fu st cycle of amo has shown, in	lfils item 16.4c of Annex IV. ended."	Al of Plant Protection	on Ordinance (PPO 916.20) as
	d) The fruits originate in a field of p and none of the fruits harvested in official examination, symptoms of C Additional declaration required: "Fulfils item 16.4d of Annex IVAI of amended."	the field of production has shown Guignardia citricarpa Kiely.	e treatments, "Fu , in appropriate am	ifils item 16.4d of Annex IV ended."	'Al of Plant Protectio	on Ordinance (PPO 916.20) as
Zi09	a) The fruits originate in an area recampestris (all trains pathogenic to referred to in Article 18 (2) of Director	Citrus), in accordance with the pi tive 2000/29/EC	rocedure or	.,		n 2004/416/EC as amended"
	<ul> <li>b) In accordance with an official co Xanthomonas campestris (all strain the place of production since the la and In accordance with an official contr appropriate testing regime, the fruit from Xanthomonas campestris (all strains pathogenic to Citrus), and</li> <li>The fruits have been subjected to t</li> </ul>	is pathogenic to Citrus) have been st cycle of vegetation, ol and examination regime, includ is harvested in the place of produc	n observed in ling an ction are free	titils item 1(b) of Annex to C	ommission Decision	n 2004/416/EC as amended"
	and mentioned on the certificate, and The place of production, the packin	ng facilities, exporters and any oth	ner operator			

Pays d'Europe non membres de l'UE

Zi71 4AI/32.2

1211.9000

4AI/45.2

i) The cut flowers or leafy vegetables originate in a country free from Liriomyza sativae (Blanchard) and Amauromyza maculosa (Malloch).

Zi71

"Fulfils item 32.2, option one of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."

archand	dise / Nom botaniqu	e Origine	Régime	phyto	gences sanitaires <u>PV OMPT</u>	Tarif douanie
		the cut flowers or leafy vegetables have been free from Liriomyza sativae and Amauromyza		m 32.2, option tw s amended."	o of Annex IVAI of Plant	Protection Ordinance (PPO
assiflora		Pays non-européens	z		5BI/3	0810.90
oncirus		.,				
avec fe		Paya da IUE	P1		5AI/1.6	ex 08
		Pays de l'UE Pays autres que ceux de l'UE	٧		4AI/16.1	ex uc
sans fe		. a,o aanoo quo ooma ao . o_	-			
	ļ	Pays autres que ceux de l'UE	Zi	Zi06	4AI/16.1	ex 08
				Zi07	4AI/16.2	
				Zi08	4AI/16.3	
				Zi09	4AI/16.4	
				Zi11	4AI/16.5	
	Colombia, Costa Rica, Cuba, Peru, the Dominican Republic iv) Oceania: New Zealand. See Commission Decision 20 or b) The fruits originate in one of Xanthomonas campestris: i) Australia: New South Wales Victoria and Western Australia; li) Brazil: except the States of Paulo, Minas Gerais and Matl lii) USA: Arizona, California, C Puerto Rico, American Samou Iv) Uruguay: except the Depa River Chapicuy.  See Commission Decision 20 or c) In accordance with an official have been observed in the fiebeginning of the last cycle of of production has shown symptoms, and the fruits have orthophenylphenate, mention	of the following areas recognised as being free s s, The Northern Territory, Queensland, South A. a. Rio Grande do Sul, Santa Catarina, Parana, S.	or from "Fulfils ite amended ustralia ao unds, of or "Fulfils ite 916.20) a	"		on Ordinance (PPO 916.20) a
Zi07	from Cercospora angolensis ( i) All citrus growing third coun Caribbean, Asia (except Yem ii) All citrus growing countries Republic, Democratic Republ. Nigeria, Uganda, Zamia and 3 See Commission Decision 20 or c) No symptoms of Cercospoi the field of production and in it cycle of vegetation, and none	tries in North, Central and South Amercica, the en), Europe and Oceania. in Africa, except Angola, Cameroon, Central Ai c of Congo, Gabon, Guinea, Kenya, Mozambiq Zimbabwe.	amended frican ue,  or orved in "Fulfils ite last (PPO 916 has		x IVAI of Plant Protection	Ordinance (PPO 916.20) as Ordinance
Zi08	from Guignardia citricarpa Kie	of the following countries recognised as being fr ly (all strains pathogenic to Citrus) : tries in North, Central and South America, (exc	amended		x IVAI of Plant Protection	Ordinance (PPO 916.20) as

from Guignardia citricarpa Kiely (all strains pathogenic to Citrus):
i) All citrus growing third countries in North, Central and South America, (except
Argentina, Brazil), the Caribbean and Europe.
ii) All citrus growing countries in Asia (except Bhutan, China, Indonesia, Philippines
and Taiwan).
iii) All citrus growing countries in Africa (except South Africa, Kenya, Mozambique,
Swaziland, Zambia and Zimbabwe).
iv) All citrus growing countries in Oceania (Except Australia and Vanuatu).
See Commission Decision 2006/473/EC

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Marchand	ise / Nom botanique	Origine	Régir	me		jences sanitaires	Tarif douanier
					<u>OP\</u>	<u>/ OMPT</u>	<u>Tares</u>
	or b) The fruits originate in one of the I being free from Guignardia citricarp i) South Africa: Western Cape, Nort districts Hartswater and Warrenton. Ii) Australia: South Australia, Wester Territory. Iii) China: All areas, except Sichuan Fujian and Zhejiang. Iv) Brazil: All areas except the state do Sul. See Commission Decision 2006/47:	a Kiely: hern Cape, magisterial rn Australia and Northern n, Yunnan, Guangdong, s of Rio de Janeiro, Sao Paulo and Rio Gi	rande	or "Fulfils item 16 amended."	6.4b of Annex	IVAI of Plant Prot	ection Ordinance (PPO 916.20) as
	production and in its immediate vicing vegetation, and none of the fruits has appropriate official examination, syr	arpa Kiely have been observed in the field nity since the beginning of the last cycle or arvested in the field of production has show mptoms of Guignardia citricarpa Kiely.	f	amended."	6.4c of Annex	IVAI of Plant Prot	ection Ordinance (PPO 916.20) as
	and none of the fruits harvested in t official examination, symptoms of G Additional declaration required:	oduction subjected to appropriate treatme he field of production has shown, in appro uignardia citricarpa Kiely. Plant Health Directive (2000/29/EC) as		or "Fulfils item 16 amended."	6.4d of Annex	IVAI of Plant Prot	ection Ordinance (PPO 916.20) as
Zi09	campestris (all trains pathogenic to referred to in Article 18 (2) of Direct	cognised as being free from Xanthomonas Citrus), in accordance with the procedure ive 2000/29/EC		"Fulfils item 1(a	a) of Annex to	Commission Dec	cision 2004/416/EC as amended"
	Xanthomonas campestris (all strains the place of production since the last and In accordance with an official control appropriate testing regime, the fruits from Xanthomonas campestris (all strains pathogenic to Citrus), and The fruits have been subjected to train different mentioned on the certificate, and The place of production, the packing	ntrol and examination regime, no symptoms pathogenic to Citrus) have been observed to cycle of vegetation, of and examination regime, including an analysis harvested in the place of production are reatment such as sodium orthophenylphenic gracilities, exporters and any other operation are officially registered for this purpose.	ed in free nate	or "Fulfils item 1(I	b) of Annex to	Commission Dec	cision 2004/416/EC as amended"
Zi11		n to be free from Tephritidae (non-Europe	ean)	amended."	6.5a of Annex	IVAI of Plant Prot	ection Ordinance (PPO 916.20) as
	production and in its immediate vicion cycle of vegetation, on official inspe- three months prior to harvesting, an	opean) have been observed at the place on nity since the beginning of the last comple ctions carried out at least monthly during it d none of the fruits harvested at the place te official examination, signs of Tephritidae	te the of	or "Fulfils item 16 amended."	3.5b of Annex	IVAI of Plant Prot	ection Ordinance (PPO 916.20) as
		riate official examination on representative e (non-European) in all stages of their	÷	or "Fulfils item 16 amended."	6.5c of Annex	IVAI of Plant Prot	ection Ordinance (PPO 916.20) as
	vapour heat treatment, cold treatme shown to be efficient against Tephri	o an appropriate treatment, any acceptable int, or quick freeze treatment, which has b titidae (non-European) without damaging th nical treatment as far as it is acceptable by	een he	or "Fulfils item 16 amended."	3.5d of Annex	IVAI of Plant Prot	ection Ordinance (PPO 916.20) as
Prunus							
	Pays	s non-européens	Z			5BI/3	0809.1011-4095
Psidium							
	Pays	non-européens	Z			5BI/3	0804.5000
Pyrus	Pays	s non-européens	z			5BI/3	0808.3011
Ribes	Pays	s non-européens	z			5BI/3	0810.3010-3020
Solanum							
Solanu	m melongena Pays	s autres que ceux de l'UE	Zi.		Zi25	4AI/36.2	0709.3010-3019
	. uyo						2. 22.00.10 0010

Marchand	ise / Nom botanique	Origine	Régi	ime		gences sanitaires	Ta	rif douanier
					<u>OF</u>			<u>Tares</u>
Zi25		in a country free from Thrips palmi Karny	y.	916.2	ls item 36.2, option or 10) as amended."	ne of Annex IVAI of	Plant Protection	Ordinance (PPO
	or ii) Immediately prior to their export, from Thrips palmi Karny.	have been officially inspected and found	l free		ls item 36.2, option tw 10) as amended."	o of Annex IVAI of	Plant Protection	Ordinance (PPO
Tubercu	ules d'espèces autres que S	olanum tuberosum						
	Pays	autres que ceux de l'UE	V			3A/12		
Solanum tub	erosum:							
Pomme	s de terre de consommation	n en général						
	ľUĚ	s européens autres que ceux ainsi que d'Algérie, Egypte, sl, Libye, Maroc et Tunisie	de V			3A/12 DPG 30/10/2	012/Epi/Al1	0701.9010-9099
Pomme	s de terre de consommation	n, excepté p.d.t. primeurs						
	Algé	rie, Israël, Maroc, Tunisie et	z	i	Zi27	4AI/25.1		0701.9010-9099
	Turc					4AI/25.2		
						4AI/25.3		
						4AI/25.4.1		
						4AI/25.4.2		
						DPG 30/10/2	012/Epi/Al1	
Zi27	known to occur;	where Scrobipalpopsis solanivora Povolr	ny is not	amen	ls item 25.4.2 (a) of A ded."	nnex IVAI of Plant I	Protection Ordina	ance (200/29/EC) as
		ee from Scrobipalpopsis solanivora Povo otection organisation in accordance with nitary Measures.		or "Fulfil amen	ls item 25.4.2 (b) of A ded."	nneX IVAI of Plant	Protection Ordina	ance (200/29/EC) as
Pomme	s de terre primeurs Egyl	ote	В	, <b>Z</b>		DPG 30/10/2 OMPT/A2-3	:012/Epi/Al1	0701.9010-9099
	Almá	ria lavaël Maraa Tunisia et	7		7:07	441/25 4		0701.9010-9099
	Turc	rie, Israël, Maroc, Tunisie et juie	2	i	Zi27	4AI/25.1 4AI/25.2		0701.9010-9099
						4AI/25.4	042/5=:/4/4	
		ushawa Sayahinalnanaia aalaniyaya Bayaln		"F16	le item 25 4 2 (e) ef A	DPG 30/10/2	-	· · · · · · · · · · · · · · · · · · ·
Zi27	known to occur;	where Scrobipalpopsis solanivora Povolr	riy is not	amen	ls item 25.4.2 (a) of A ded."	nnex IVAI oi Piani i	Protection Ordina	Ince (200/29/EC) as
		ee from Scrobipalpopsis solanivora Povo. otection organisation in accordance with nitary Measures.		or "Fulfil amen	is item 25.4.2 (b) of A ded."	nneX IVAI of Plant	Protection Ordina	ance (200/29/EC) as
yzygium								
	Pays	s non-européens	Z			5BI/3		0810.9092-9099
accinium								
	Pays	s non-européens	Z			5BI/3		0810.4000
enrées s	tockées							
ecale								
		anistan, Afrique du Sud, Ind Iran, Mexique, Népal, Pakist SA		i	Zi62	4AI/54		1002.9010-9090
Zi62	The name of the area or areas shaunder the heading "place of origin".	there Tilletia indica Mitra is known not to I be mentioned on the phytosanitary cert		amen (Also	is item 54a of Annex I ded." state the pest free ar			PPO 916.20) as
	place of production during their last	itra have been observed on the plants at complete cycle of vegetation and repres en both at the time of harvest and before	sentative	or "Fulfil amen	ls item 54b of Annex I ded."	VAI of Plant Protec	tion Ordinance (i	PPO 916.20) as

#### **Tarif douanier** Marchandise / Nom botanique Origine Régime **Exigences** phytosanitaires

shipment and have been tested and found free from Tilletia indica Mitra in these

Testing shall be mentioned on the phytosanitary certificate under the heading "name of produce" by adding "Tested and found free from Tilletia indica Mitra' (Also include the statement on testing referred to above)

**Triticale** 

Zi62

Afghanistan, Afrique du Sud, Inde, Irak, Iran, Mexique, Népal, Pakistan

et USA

a) The grain originates in an area where Tilletia indica Mitra is known not to occur. The name of the area or areas shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No symptoms of Tilletia indica Mitra have been observed on the plants at the place of production during their last complete cycle of vegetation and representative samples of the grain have been taken both at the time of harvest and before shipment and have been tested and found free from Tilletia indica Mitra in these

Testing shall be mentioned on the phytosanitary certificate under the heading "name of produce" by adding "Tested and found free from Tilletia indica Mitra" Zi... Zi62 4AI/54 1008.6020-6090

**OMPT** 

"Fulfils item 54a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

(Also state the pest free area referred to above)

"Fulfils item 54b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as

(Also include the statement on testing referred to above)

**Triticum** 

7162

Afghanistan, Afrique du Sud, Inde, Irak, Iran, Mexique, Népal, Pakistan

a) The grain originates in an area where Tilletia indica Mitra is known not to occur. The name of the area or areas shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No symptoms of Tilletia indica Mitra have been observed on the plants at the place of production during their last complete cycle of vegetation and representative samples of the grain have been taken both at the time of harvest and before shipment and have been tested and found free from Tilletia indica Mitra in these

Testing shall be mentioned on the phytosanitary certificate under the heading "name of produce" by adding "Tested and found free from Tilletia indica Mitra".

4AI/54 Zi... Zi62

1001.1910-1990

<u>Tares</u>

"Fulfils item 54a of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended."
(Also state the pest free area referred to above)

"Fulfils item 54b of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

(Also include the statement on testing referred to above)

# Terre et milieux de culture

Terre et milieux de culture constitués en tout ou en partie de terre ou de matières organiques solides telles que des morceaux de végétaux, de l'humus (y compris de la tourbe ou de l'écorce), à l'exception de ceux constitués exclusivement de tourbe

> Pays européens autres que ceux de l'UE ainsi que d'Algérie, Egypte, Israël, Libye, Maroc et Tunisie

Zi38 4AI/34 2530.90-3101.00-3105.10-3105.90

Zi38 a)i) The growing medium, at the time of planting, was free from soil, and organic

a)ii) The growing medium, at the time of planting, was found free from insects and harmful nematodes and subjected to appropriate examination or heat treatment or fumigation to ensure that it was free from other harmful organisms

a)iii) The growing medium, at the time of planting, was subjected to appropriate heat treatment or fumigation to ensure freedom from harmful organisms

b)i) Since planting appropriate measures have been taken to ensure that the growing medium has been maintained free from harmful organisms

b)ii) Since planting, within two weeks prior to dispatch, the plants were shaken free from the medium leaving the minimum amount necessary to sustain vitality during transport, and, if replanted, the growing medium used for that purpose meets the requirements laid down in (a) above.

"Fulfils item 34a, option one of Annex IVAI of Plant Protection Ordinance (PPO

"Fulfils item 34a, option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 34a, option three of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 34b, option one of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

"Fulfils item 34b, option two of Annex IVAI of Plant Protection Ordinance (PPO 916.20) as amended.

Turquie, Belarus, Géorgie, Moldova, Russie, Ukraine et pays n'appartenant pas à l'Europe continentale, à l'exception de l'Algérie, de l'Egypte, d'Israël, de la Libye, du Maroc et de la Tunisie

3A/14

# Insectes, acariens et nématodes

Insectes, acariens et nématodes phytophages particulièrement dangereux, à tous les stades

Tous pays

٧

Marchandise / Nom bota	nique Origine	Régime	Exigences phytosanitaires  OPV OMPT	Tarif douanier
Bactéries, champignons	et virus			
Bactéries, champignons, virus	et microorganismes analogues phytopa	thogènes part	iculièrement dangereux	
	Tous pays	V		
Ecorces				
Acer				
Acer macrophyllus				
	USA	V	OMPT/A1-1	
Acer saccharum	Canada, Mexique et USA (Amérique du Nord)	e V	3 <b>A</b> /7	
Acer				
Acer saccharum				
	Pays autres que ceux de l'UE	Z	5BI/5	
Aesculus californica				
	USA	V	OMPT/A1-1	
Betula				
	Canada et USA	Z	4AI/4.3	
Castanea				
	Tous pays	V	3A/5	
Coniferales				
(conifères)				
	Pays non-européens	Z	4AI/7.3	
Taxus brevifolia				
	USA	V	OMPT/A1-1	
Fraxinus				
	Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z	4AI/2.5	
Juglans ailantifolia				
	Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z	4AI/2.5	
Juglans mandshurica				
	Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z	4AI/2.5	
Lithocarpus densiflorus				
	USA	V	OMPT/A1-1	
Populus				
	Pays autres que ceux de l'UE	Z	5BI/5	
Pterocarya rhoifolia				
	Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z	4AI/2.5	
Quercus				

toutes les espèces

USA

OMPT/A1-1

Marchand	dise / Nom botanique	Origine	Régii	phyto	gences esanitaires	Tarif douanier
toutes	les espèces à l'exception	da O subar		<u>OF</u>	<u>PV</u> <u>OMPT</u>	<u>Tares</u>
toutes	C	anada, Mexique et USA (Amérique u Nord)	e V		3A/6	
	Pa	ays autres que ceux de l'UE	Zi.	Zi75	5BI/5	
<i>Zi</i> 75	Susceptible wood a. stating that it originates in are organism is known not to	eas in which non–European isolates of the harm	nful	"Fulfils item 2a of the appe Temporary Measures for F		Annex 1 of the Ordinance on
		all be mentioned on the certificate under the rul	bric	(Also state the pest free al	rea referred to above)	
	<ul><li>(i) that it has been squared so a</li><li>(ii) that the water content of the percentage of the dry matter, or</li></ul>	n that the wood has been stripped of its bark ar is to remove entirely the rounded surface, or wood does not exceed 20 % expressed as a infected by an appropriate hot-air or hot-water	nd:	or "Fulfils item 2b of the appe Temporary Measures for F		Annex 1 of the Ordinance on
	evidence by a mark 'Kiln-dried', or another internationally recogn accordance with current commercial usage, that it has u content, expressed as a percen	nised mark put on the wood or on its packaging ndergone kiln-drying to below 20 % moisture	in	or "Fulfils item 2b of the appe Temporary Measures for F		Annex 1 of the Ordinance on
	European isolates of Phytophth	e taken before shipment and found free from nora ramorum Werres, De Cock & Man in't Veld should be included on the phytosanitary certific	sp.	In addition "Found free from non- Eur Cock & Man in't Veld sp. N		rtophthora ramorum Werres, De
Ulmus						
Ulmus	davidiana					
	R	anada, Chine, Japon, Mongolie, épublique de Corée, République opulaire démocratique de Corée,	Z		4AI/2.5	

Russie, Taïwan et USA

Ulmus parvifolia

Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA

4AI/2.5

# Bois et produits en bois

A. Matériel d'emballage en bois, non recensé par la douane, sous forme de caisses, boîtes, cageots, cylindres et autres emballages similaires, palettes, caisses-palettes, rehausses pour palettes et autres plateaux de chargement, excepté celui en bois brut d'une épaisseur maximale de 6 mm et celui en bois transformé, fabriqué au moyen de colle, de chaleur et de pression ou d'une combinaison de ces différents éléments

### toutes les espèces

Pays autres que ceux de l'UE 4AI/2

Z

# Bois et produits en bois

B. Bois, non recensé par la douane, utilisé pour caler ou soutenir des marchandises (autres que du bois), y compris le bois qui n'a pas gardé sa surface ronde naturelle, à l'exception du bois brut d'une épaisseur maximale de 6 mm et du bois transformé, fabriqué au moyen de colle, de chaleur ou de pression ou d'une combinaison de ces différents éléments

### toutes les espèces

Pays autres que ceux de l'UE 4AI/2 L

# Bois et produits en bois

C. Bois de chauffage en rondins, bûches, ramilles, fagots ou sous formes similaires

### Acer

7168

# Acer macrophyllum

vegetation.

**USA** Zi... OMPT/A1-1 4401.1020 a) The plants originate in areas in which non-European isolates of Phytophthora "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

> b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

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archand	dise / Nom botanique Origine	Régi	me		gences sanitaires	Tarif douanie
				<u>OF</u>	<u>OMPT</u>	<u>Tares</u>
	In addition Representative samples must be taken before shipment and found free from no European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld nov A statement to that effect should be included on the phytosanitary certification.	sp.				ohthora ramorum Werres, De
Acer s	accharum					
	Canada et USA	Z			4AI/2.1	4401.10
esculus ca	alifornica					
	USA	Zi		Zi68	4AI/3	4401.10
					OMPT/A1-1	
Zi68	a) The plants originate in areas in which non-European isolates of Phytophthor ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. Th name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".	е	Temporal	ry Measures for P	pendix to intercept 1 of lant Protection OTMP"  ea referred to above)	Annex 1 of the Ordinance on
	or		or			
	b) No signs of non-European isolates of Phytophthora ramorum Werres, De Co Man in't Veld sp. Nov. Have been observed on any susceptible plants at the pla of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle vegetation.	ace			pendix to intercept 1 of lant Protection OTMP"	Annex 1 of the Ordinance on
	In addition Representative samples must be taken before shipment and found free from no European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld nov A statement to that effect should be included on the phytosanitary certification.	sp.				phthora ramorum Werres, De
etula						
	Pays autres que ceux de l'UE	Z			4AI/4.2	4401.10
oniferales	(conifères)					
Conifè	res					
	Kazakhstan, Russie et Turquie	Z			4AI/1.5	4401.10
					4AI/1.7	
	Chine, Japon, République de Corée République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	e			4AI/1.2	4401.10
	Pays non-européens	z			4AI/1.6	4401.10
	,				4AI/1.7	
Conifè	res autres que Taxus et Thuja					
	Chine, Japon, République de Corée République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	e			4AI/1.1	4401.10
	drus decurrens, excepté le bois ayant subi un traitement th é à la fabrication de crayons	ermiqu	ue à au n	noins 82° C p	oendant 7 à 8 jou	ırs ou qui a été
	Chine, Japon, République de Corée République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	e			4AI/1.1	4401.10
Taxus						
	Chine, Japon, République de Corée République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	е			4AI/1.3	4401.10
Taxus	brevifolia					
	USA	Zi		Zi68	OMPT/A1-1	4401.10
Zi68	a) The plants originate in areas in which non-European isolates of Phytophthor ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. Th				pendix to intercept 1 of lant Protection OTMP"	Annex 1 of the Ordinance on
	name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".				ea referred to above)	
	or	nck 8	or "Fulfile ite	om 14 h of the co-	nendiy to intercent 1 of	Anney 1 of the Ordinance an
	b) No signs of non-European isolates of Phytophthora ramorum Werres, De Co Man in't Veld sp. Nov. Have been observed on any susceptible plants at the plants.		"Fulfils ite		pendix to intercept 1 of lant Protection OTMP"	Annex 1 of the Ordinance o

Marchandi	se / Nom botanique	e Origine I	Régir	ne		gences sanitaires	Tarif douanie
					<u>OP</u>	V OMPT	<u>Tares</u>
		pections, including laboratory testing of any out since the beginning of the last complete cycle o	f				
	In addition Representative samples must European isolates of Phytophti	be taken before shipment and found free from non- hora ramorum Werres, De Cock & Man in't Veld sp should be included on the phytosanitary certificate			from non- Euro n in't Veld sp. N		hthora ramorum Werres, De
Thuja							
	F d	Chine, Japon, République de Corée, République populaire démocratique le Corée, Taiwan, Canada, Mexique t USA	Z			4AI/1.3	4401.101
Fraxinus							
	F p	Canada, Chine, Japon, Mongolie, République de Corée, République opulaire démocratique de Corée, Russie, Taïwan et USA	Z			4AI/2.3	4401.102
Juglans mand	dshurica						
	F p	Canada, Chine, Japon, Mongolie, République de Corée, République opulaire démocratique de Corée, Russie, Taïwan et USA	Z			4AI/2.3 4AI/2.4	4401.102
Juglans mand							
ougians mand	C F p	Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z			4AI/2.3 4AI/2.4	4401.10
Lithocarpus o					7:00	0117744	4404.40
<i>Zi68</i>		ISA s in which non-European isolates of Phytophthora	Zi.		Zi68	OMPT/A1-1	4401.102  nnex 1 of the Ordinance on
2100	ramorum Werres, De Cock & N	Aan in't Veld sp. nov. are known not to occur. The tioned on the phytosanitary certificate under the		Temporary	Measures for P	lant Protection OTMP" ea referred to above)	
	Man in't Veld sp. Nov. Have be of production during official ins	solates of Phytophthora ramorum Werres, De Cock ten observed on any susceptible plants at the place pections, including laboratory testing of any ut since the beginning of the last complete cycle o	е			pendix to intercept 1 of A lant Protection OTMP"	nnex 1 of the Ordinance on
	In addition Representative samples must European isolates of Phytophti	be taken before shipment and found free from non- hora ramorum Werres, De Cock & Man in't Veld sp I should be included on the phytosanitary certificate			from non- Euro n in't Veld sp. N		hthora ramorum Werres, De
Platanus							
	F	ays de l'UE	P1			5AI/1.7	4401.102
	A	arménie et USA	Z			4AI/5	4401.102
Populus		Pays du continent américain	z			4AI/6	4401.102
Pterocarya rh		a, a a common amonomi				., •	7701.102
rterocarya m	C F p	Canada, Chine, Japon, Mongolie, République de Corée, République opulaire démocratique de Corée, Russie, Taïwan et USA	Z			4AI/2.3	4401.102
Quercus							
	ι	ISA	Zi.		Zi75	4AI/3	4401.102
						OMPT/A1-1	

susceptible wood
a. stating that it originates in areas in which non–European isolates of the harmful
organism is known not to
occur. The name of the area shall be mentioned on the certificate under the rubric
'place of origin';

(Also state the pest free area referred to above)

Marchandise / Nom botanique	Origine	Régir		igences osanitaires	Tarif douanier
			<u>OF</u>	PV OMPT	<u>Tares</u>
(i) that it has been squared so as (ii) that the water content of the w percentage of the dry matter, or	that the wood has been stripped of its bark an to remove entirely the rounded surface; or wood does not exceed 20 % expressed as a ected by an appropriate hot-air or hot-water	od:	or "Fulfils item 2b of the appe Temporary Measures for f		Annex 1 of the Ordinance on
evidence by a mark 'Kiln-dried', 'I or another internationally recogni accordance with current commercial usage, that it has un content, expressed as a percenta	sed mark put on the wood or on its packaging dergone kiln-drying to below 20 % moisture	in	or "Fulfils item 2b of the appe Temporary Measures for F		Annex 1 of the Ordinance on "
European isolates of Phytophthol	taken before shipment and found free from no a ramorum Werres, De Cook & Man in't Veld : nould be included on the phytosanitary certifica	sp.	In addition "Found free from non- Eur Cock & Man in't Veld sp. N		tophthora ramorum Werres, De
Ulmus					
Ulmus davidiana					
Ré po	nada, Chine, Japon, Mongolie, publique de Corée, République pulaire démocratique de Corée, ssie, Taïwan et USA	Z		4AI/2.3	4401.1020
Ulmus parvifolia					
Ré po	nada, Chine, Japon, Mongolie, publique de Corée, République pulaire démocratique de Corée, ssie, Taïwan et USA	Z		4AI/2.3	4401.1020
Bois et produits en bois					
D. Bois en plaquettes ou particules					
Acer					
Acer macrophyllum					
US	A	Zi.	. Zi68	OMPT/A1-1	ex 4401.22

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man int Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov."

Acer saccharum

z Canada et USA 4AI/2.2 ex 4401.22

# Aesculus californica

Zi68

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The

heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

name of the area shall be mentioned on the phytosanitary certificate under the

**USA** 

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate.

Zi68 OMPT/A1-1 Zi...

ex 4401.22

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.'

### Betula

Marchand	ise / Nom botanio	que Origine	Régir	phyt	xigences tosanitaires DPV OMPT	Tarif douanier
		Pays autres que ceux de l'UE	Z		4AI/4.2	ex 4401.22
Coniferales (						
		Kazakhstan, Russie et Turquie	Z		4AI/1.5 4AI/1.7	ex 4401.21
		Chine, Japon, République de Corée République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	•		4AI/1.2	ex 4401.21
		Pays non-européens	Z		4AI/1.6 4AI/1.7	ex 4401.21
Conifèr	es autres que Taxus	et Thuja				
		Chine, Japon, République de Corée République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	•		4Al/1.1	ex 4401.21
Taxus		Chine, Japon, République de Corée République populaire démocratique	•		4AI/1.3	ex 4401.21
		de Corée, Taiwan, Canada, Mexique et USA	•			
Taxus I	orevifolia					
		USA	Zi.	Zi68	OMPT/A1-1	ex 4401.21
Zi68	ramorum Werres, De Coo	areas in which non-European isolates of Phytophthora k & Man in't Veld sp. nov. are known not to occur. The mentioned on the phytosanitary certificate under the			appendix to intercept 1 of Ann r Plant Protection OTMP"	ex 1 of the Ordinance on
	Man in't Veld sp. Nov. Ha of production during officia	ean isolates of Phytophthora ramorum Werres, De Co we been observed on any susceptible plants at the pla al inspections, including laboratory testing of any ried out since the beginning of the last complete cycle	ce	or "Fulfils item 1A b of the a	appendix to intercept 1 of Ann r Plant Protection OTMP"	ex 1 of the Ordinance on
	European isolates of Phyt	must be taken before shipment and found free from no tophthora ramorum Werres, De Cock & Man in't Veld s effect should be included on the phytosanitary certifica	sp.	In addition "Found free from non- E Cock & Man in't Veld sp.	uropean isolates of Phytophth Nov."	oora ramorum Werres, De
Thuja						
		Chine, Japon, République de Corée République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	•		4AI/1.3	ex 4401.21
Fraxinus						
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z		4AI/2.4	ex 4401.22
Juglans aila	ntifolia					
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z		4AI/2.3 4AI/2.4	ex 4401.22
Juglans mar	ndshurica					
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z		4Al/2.3 4Al/2.4	ex 4401.22
Lithocarpus	densiflorus	USA	Zi.	Zi68	3 OMPT/A1-1	ex 4401.22

Marchand	ise / Nom botaniqu	e Origine I	Régi	phyto	igences osanitaires PV OMPT	Tarif douanier
Zi68	ramorum Werres, De Cock &	as in which non-European isolates of Phytophthora Man in't Veld sp. nov. are known not to occur. The ntioned on the phytosanitary certificate under the			opendix to intercept 1 of An Plant Protection OTMP"	
	or b) No signs of non-European Man in't Veld sp. Nov. Have l of production during official ir	isolates of Phytophthora ramorum Werres, De Cock been observed on any susceptible plants at the plac ispections, including laboratory testing of any out since the beginning of the last complete cycle o	е	or	opendix to intercept 1 of An	nex 1 of the Ordinance on
	In addition Representative samples mus European isolates of Phytoph	t be taken before shipment and found free from non tithora ramorum Werres, De Cock & Man in't Veld sp ct should be included on the phytosanitary certificate		In addition "Found free from non- Eu Cock & Man in't Veld sp. I	ropean isolates of Phytophi Nov."	thora ramorum Werres, De
Platanus						
		Pays de l'UE	P1	I	5AI/1.7	ex 4401.22
		Arménie et USA	Z		4AI/5 4AI/7.1	ex 4401.22
Populus		Pays du continent américain	z		4AI/7.1	ex 4401.22
Pterocarya r						
toroouryu .		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	z		4AI/2.4	ex 4401.22
Quercus						
		USA	Zi	Zi75	4AI/7.2	ex 4401.22
					OMPT/A1-1	
Zi75	organism is known not to	areas in which non-European isolates of the harmfu shall be mentioned on the certificate under the rubri		"Fulfils item 2a of the app Temporary Measures for (Also state the pest free a		x 1 of the Ordinance on
	<ul><li>(i) that it has been squared so</li><li>(ii) that the water content of to</li><li>percentage of the dry matter,</li></ul>	tion that the wood has been stripped of its bark and o as to remove entirely the rounded surface; or he wood does not exceed 20 % expressed as a or isinfected by an appropriate hot-air or hot-water		or "Fulfils item 2b of the app Temporary Measures for	endix to intercept 1 of Anne Plant Protection OTMP"	ex 1 of the Ordinance on
	or c.in the case of sawn wood w evidence by a mark 'Kiln-drie or another internationally reca accordance with current	ognised mark put on the wood or on its packaging in undergone kiln-drying to below 20 % moisture		or "Fulfils item 2b of the app Temporary Measures for	endix to intercept 1 of Anne Plant Protection OTMP"	ex 1 of the Ordinance on
	of dry matter, at time of manu time/temperature schedule. In addition Representative samples mus European isolates of Phytopl	facture, achieved through an appropriate  t be taken before shipment and found free from non tithora ramorum Werres, De Cock & Man in't Veld sp ct should be included on the phytosanitary certificate	١.	In addition "Found free from non- Eu Cock & Man in't Veld sp. I	ropean isolates of Phytophi Nov."	thora ramorum Werres, De
Ulmus						
Ulmus	davidiana	Canada Ohina tarara ** "	_		441/0 4	4404.00
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z		4AI/2.4	ex 4401.22
Ulmus	parvifolia					
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z		4AI/2.4	ex 4401.22

# Bois et produits en bois

E. Déchets et débris de bois, y compris sciures, non agglomérés sous forme de bûches, briquettes, boulettes ou sous formes similaires

Marchand	lise / Nom botanique	Origine	Régi	me		gences sanitaires	Tarif douanier
					<u>OP</u>	V <u>OMPT</u>	<u>Tares</u>
Acer m	acrophyllum						
	USA		Zi		Zi68	OMPT/A1-1	ex 4401.3100 390
Zi68	ramorum Werres, De Cock & Man	which non-European isolates of Phytophth in't Veld sp. nov. are known not to occur. T ed on the phytosanitary certificate under th	The	Temporary	Measures for Pl	endix to intercept 1 of ant Protection OTMP" a referred to above)	Annex 1 of the Ordinance on
	Man in't Veld sp. Nov. Have been of production during official inspect	tes of Phytophthora ramorum Werres, De C observed on any susceptible plants at the p iions, including laboratory testing of any ince the beginning of the last complete cyc	olace			endix to intercept 1 of ant Protection OTMP"	Annex 1 of the Ordinance on
	European isolates of Phytophthora	aken before shipment and found free from ramorum Werres, De Cock & Man in't Vel ould be included on the phytosanitary certifi	d sp.		e from non- Euro n in't Veld sp. No		ohthora ramorum Werres, De
Acer sa	accharum						
	Can	ada et USA	Z			4AI/7.1	ex 4401.30
Aesculus ca							
	USA	1	Zi		Zi68	OMPT/A1-1	ex 4401.3
Zi68	ramorum Werres, De Cock & Man	which non-European isolates of Phytophtho in't Veld sp. nov. are known not to occur. T ed on the phytosanitary certificate under th	The	"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordin. Temporary Measures for Plant Protection OTMP"  (Also state the pest free area referred to above)			
	Man in't Veld sp. Nov. Have been of production during official inspect	tes of Phytophthora ramorum Werres, De O observed on any susceptible plants at the p ions, including laboratory testing of any ince the beginning of the last complete cyc	olace			endix to intercept 1 of: ant Protection OTMP"	Annex 1 of the Ordinance on
	In addition Representative samples must be to European isolates of Phytophthora	aken before shipment and found free from ramorum Werres, De Cock & Man in't Vel ould be included on the phytosanitary certifi	d sp.		e from non- Euro n in't Veld sp. No		ohthora ramorum Werres, De
3etula							
	Pay	s autres que ceux de l'UE	z			4AI/4.2	ex 4401.30
Coniferales	(conifères)						
Conifè	res						
	Kaz	akhstan, Russie et Turquie	Z			4AI/1.5	ex 4401.3
						4AI/1.7	
	Rép	ne, Japon, République de Coré ublique populaire démocratiq Corée, Taiwan, Canada, Mexiqu SA	ue			4AI/1.2	ex 4401.3
	Pay	s non-européens	Z			4AI/1.6	ex 4401.3
						4AI/1.7	
Conifè	res autres que Taxus et Thu	ja					
	Rép	ne, Japon, République de Coré ublique populaire démocratiq Corée, Taiwan, Canada, Mexiqu SA	ue			4AI/1.1	ex 4401.3
Taxus							
		ne, Japon, République de Coré ublique populaire démocratiq				4AI/1.3	ex 4401.30

Zi...

Zi68 OMPT/A1-1

Taxus brevifolia

USA

ex 4401.30

Marchand	ise / Nom botanique	Origine	Régi	me	phyto	gences sanitaires	Tarif douanier
7:00	a) The plants originate in areas in	n which non-European isolates of Phytophthora		"Eulfils item	OP		Tares  1 of Annex 1 of the Ordinance on
Zi68	ramorum Werres, De Cock & Mar	n in't Veld sp. nov. are known not to occur. The ned on the phytosanitary certificate under the		Temporary I	Measures for Pi	lant Protection OTI ea referred to abov	MP"
	Man in't Veld sp. Nov. Have been of production during official inspe	ates of Phytophthora ramorum Werres, De Coo o observed on any susceptible plants at the pla- ctions, including laboratory testing of any since the beginning of the last complete cycle	ce			endix to intercept lant Protection OTI	1 of Annex 1 of the Ordinance on MP"
	In addition Representative samples must be European isolates of Phytophthor	taken before shipment and found free from noi ra ramorum Werres, De Cock & Man in't Veld s hould be included on the phytosanitary certifica	p.		from non- Euro n in't Veld sp. No		hytophthora ramorum Werres, De
Thuja							
	Ré de	ine, Japon, République de Corée publique populaire démocratique Corée, Taiwan, Canada, Mexique USA	•			4AI/1.3	ex 4401.30
Fraxinus	_		_				
	Ré <sub>l</sub> po <sub>l</sub>	nada, Chine, Japon, Mongolie, publique de Corée, République pulaire démocratique de Corée, ssie, Taïwan et USA	Z			4AI/2.3	ex 4401.30
Juglans ailai	ntifolia						
	Ré <sub>l</sub> po <sub>l</sub>	nada, Chine, Japon, Mongolie, publique de Corée, République pulaire démocratique de Corée, ssie, Taïwan et USA	Z			4AI/2.3 4AI/2.4	ex 4401.30
Juglans man	ndshurica						
	Ré <sub>l</sub> po <sub>l</sub>	nada, Chine, Japon, Mongolie, publique de Corée, République pulaire démocratique de Corée, ssie, Taïwan et USA	Z			4AI/2.3 4AI/2.4	ex 4401.30
Lithocarpus	densiflorus						
	US	A	Zi	i	Zi68	OMPT/A1-1	ex 4401.30
Zi68	ramorum Werres, De Cock & Mar	n which non-European isolates of Phytophthora n in't Veld sp. nov. are known not to occur. The ned on the phytosanitary certificate under the		Temporary I	Measures for Pi	eendix to intercept ant Protection OTI ea referred to abov	
	Man in't Veld sp. Nov. Have been of production during official inspe	ates of Phytophthora ramorum Werres, De Coo n observed on any susceptible plants at the pla ctions, including laboratory testing of any since the beginning of the last complete cycle	ce			endix to intercept ant Protection OTI	1 of Annex 1 of the Ordinance on MP"
	In addition Representative samples must be European isolates of Phytophthor	taken before shipment and found free from nor ra ramorum Werres, De Cock & Man in't Veld s hould be included on the phytosanitary certifica	p.		from non- Euro n in't Veld sp. No		hytophthora ramorum Werres, De
Platanus							
	Pay	ys de l'UE	Р	1		5AI/1.7	ex 4401.30
	Arr	ménie et USA	Z			4AI/7.1	ex 4401.30
Populus	_		_			4.01/= 4	
Dtown comes w		ys du continent américain	Z			4AI/7.1	ex 4401.30
Pterocarya r	Ca Ré <sub>l</sub> po <sub>l</sub>	nada, Chine, Japon, Mongolie, publique de Corée, République pulaire démocratique de Corée, ssie, Taïwan et USA	z			4AI/2.3	ex 4401.30
Quercus							
	US	A	Zi	i	Zi75	4AI/7.2	ex 4401.30

Susceptible wood a. stating that it originates in areas in which non-European isolates of the harmful organism is known not to occur. The name of the area shall be mentioned on the certificate under the rubric place of origin; or b. issued after official verification that the wood has been stripped of its bark and: (i) that if has been squared so as to remove entirely the rounded surface; or (ii) that the water content of the wood does not exceed 20 % expressed as a percentage of the dry matter, or (iii) that the water content of the wood does not exceed 20 % expressed as a percentage of the dry mater, or (iii) that the water content of the wood does not exceed 20 % expressed as a percentage of the dry mater. or (iii) that the water content of the wood does not exceed 20 % expressed as a percentage of the dry mater. or (iii) that the water content of the wood does not exceed 20 % expressed as a percentage of the dry mater. or (iii) that the water content of the water.  Or (iii) the case of sawn wood with or without residual bark attached, if there is evidence by a mark 'killor-direl', 'XD' or another internationally recognised mark put on the wood or on its packaging in accordance with current commercial usage, that if has undergone kill-drying to below 20 % moisture content, expressed as a percentage of dry mater, at time of manufacture, achieved through an appropriate time/emperature schedule.  In addition Representative samples must be taken before shipment and found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.*  Town free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.*  Town from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.*  Town from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.*	archand	lise / Nom botaniqu	e Origine	Régim	ie Exigences phytosanitair	Tarif douanie es
Susceptible wood a. stainty that it originates in areas in which non-European isolates of the harmful organism is known not to occur. The name of the area shall be mentioned on the certificate under the rubric place of origin; or  b. Issued after official verification that the wood has been stripped of its bark and: (i) that if has been squared so as to remove entirely the rounded surface: or (ii) that the wood content of the wood does not exceed 20% expressed as a proportion or another internationally recognised mark put on the wood or on its packaging in accordance with current contents; place that it has undergone klin-drying to below 20 % moisture content, expressed as a percentage of dry matter, at time of manufacture, achieved through an appropriate timefemperature schedule.  In addition Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man int Veid sp. Nov.*  The datition  Canada, Chine, Japon, Mongolie, République populaire démocratique de Corée, Resien de Corée, Resien de Corée, Resien de Corée (Resien de Corée) Resien de Corée (Resien de Corée) Resien de Corée (Resien de Corée) Resien de Corée (R					OPV OMP	<u>Tares</u>
a stating that it originates in areas in which non-European isolates of the hamful organism is known not to occur. The name of the area shall be mentioned on the certificate under the rubric place of origin; or  b. Issued after official verification that the wood has been stripped of its bark and: (i) that it has been squared so as to remove entirely the rounded surface; or (ii) that the water content of the wood does not exceed 20 % expressed as a percentage of the dry matter, at the absendant of the case of sawn wood with or without residual bark attached, if there is widence by a mark 'Kin-dried', 'KO' or another internationally recognised mark put on the wood or on its packaging in accordance with current commercial usage, that it has undergone klin-driping to below 20 % moisture content, expressed as a percentage of dry matter, at time of manufacture, achieved through an appropriate timefemperature schedule.  In addition  Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cook & Man in't Veid sp. Nov.*  The found free from non-European isolates of Phytophthora ramorum Werres, De Cook & Man in't Veid sp. Nov.*  The statement to that effect should be included on the phytosanitary certificate.  The addition  Canada, Chine, Japon, Mongolie, République populaire démocratique de Corée, Resident de Corée,					OMPT/A	11-1
place of origin;  or  is used after official verification that the wood has been stripped of its bark and: (i) that it has been squared so as to remove entirely the rounded surface or (ii) that the wood round of the wood does not exceed 20 % expressed as a percentage of the dry matter, or (iii) that the wood has been disinfected by an appropriate hot-air or hot-water treatment:  or (iii) that the wood has been disinfected by an appropriate hot-air or hot-water treatment:  or (iii) that the wood has been disinfected by an appropriate hot-air or hot-water treatment:  or (iii) that the wood has been disinfected by an appropriate hot-air or hot-water treatment:  or (iii) that the wood has been disinfected by an appropriate hot-air or hot-water treatment:  or (iii) that the wood has been disinfected by an appropriate by a mask with original treatment:  or (iii) that the wood has been disinfected by an appropriate by a mask with original treatment:  or (iii) that the wood has been disinfected by an appropriate by an appropriate by a mask with original treatment in the wood does not exceed 20 % expressed as a percentage of dry matter, at time of manufacture, achieved through an appropriate by an appropriate by an addition  Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man int Vold sp. Nov.*  In addition  Found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man int Vold sp. Nov.*  Took & Man int Vold sp. Nov.*  In addition  Found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man int Vold sp. Nov.*  In addition  Found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man int Vold sp. Nov.*  Took & Man int Vold sp. Nov.*  In addition  Found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man int Vold sp. Nov.*  In addition  Found free from non-European isolates of Phytophthora pramorum Werres, De Cock & Man int Vold sp. Nov.*  C	Zi75	a. stating that it originates in	areas in which non–European isolates of the h			
b. issued after official verification that the wood has been stripped of its bark and:  (i) that it has been squared so as to remove entirely the rounded surface; or  (ii) that the water content of the wood does not exceed 20 % expressed as a percentage of the dry matter, or  (iii) that the wood has been disinfected by an appropriate hot-air or hot-water treatment:  or  cin the case of sawn wood with or without residual bark attached, if there is evidence by a mark 'Kin-dred', 'KD'  or another internationally recognised mark put on the wood or on its packaging in accordance with current  commercial usage, that it has undergone killr-drying to below 20 % moisture content, expressed as a percentage of dry matter, at time of manufacture, achieved through an appropriate time/temperature schedule.  In addition  Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man int Veld sp. Nov.*  Thus  Ulmus davidiana  Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Republique populaire démocratique de Corée, Republique populaire démocratique de Corée, Russie, Taiwan et USA  Ulmus parvifolia  Canada, Chine, Japon, Mongolie, République democratique de Corée, Republique populaire démocratique de Corée, Republique populaire démocratique de Corée, Russie, Taiwan et USA  Ulmus parvifolia  Canada, Chine, Japon, Mongolie, Republique populaire démocratique de Corée, Republique populaire démocratique de Corée, Russie, Taiwan et USA  Ulmus parvifolia  Canada, Chine, Japon, Mongolie, Russie, Taiwan et USA  Ulmus parvifolia  Canada, Chine, Japon, Mongolie, Russie, Taiwan et USA  Ulmus parvifolia  Canada, Chine, Japon, Mongolie, Russie, Taiwan et USA  Ulmus parvifolia  Canada, Chine, Japon, Mongolie, Russie, Taiwan et USA  Ulmus parvifolia  Canada, Chine, Japon, Mongolie, Russie			shall be mentioned on the certificate under the	rubric (	(Also state the pest free area referred to	above)
c.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.  In addition Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veid sp. nov A statement to that effect should be included on the phytosanitary certificate.  The deficient of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"  In addition  "Found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veid sp. Nov."  Took & Man in't Veid sp. Nov."  Temporary Measures for Plant Protection OTMP"  Temporary Measures for Plant Protection OTMP"  Temporary Measures for Plant Protection OTMP  Temporary Measures		b. issued after official verifica (i) that it has been squared s (ii) that the water content of it percentage of the dry matter, (iii) that the wood has been d	o as to remove entirely the rounded surface; or ne wood does not exceed 20 % expressed as a or	k and: " 	"Fulfils item 2b of the appendix to interce	
Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov A statement to that effect should be included on the phytosanitary certificate.  The condition of the phytosanitary certificate.  The cock & Man in't Veld sp. Nov.*  The cock & Man in't Veld sp		c.in the case of sawn wood w evidence by a mark 'Kiln-drie or another internationally reco accordance with current commercial usage, that it has content, expressed as a perc of dry matter, at time of man.	d', 'KD' ognised mark put on the wood or on its packag undergone kiln-drying to below 20 % moisture entage	ing in	"Fulfils item 2b of the appendix to interce	
Ulmus davidiana  Canada, Chine, Japon, Mongolie, Z 4Al/2.3 ex 440 République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA  Ulmus parvifolia  Canada, Chine, Japon, Mongolie, Z 4Al/2.3 ex 440 République de Corée, République populaire démocratique de Corée, Republique populaire démocratique de Corée, Russie, Taïwan et USA  vis et produits en bois  Bois bruts, même écorcés, désaubiérés ou grossièrement équarris, autres que traités avec une peinture, de a créosote ou		Representative samples mus European isolates of Phytoph	thora ramorum Werres, De Cock & Man in't Ve	n non- " eld sp. (	"Found free from non- European isolate	s of Phytophthora ramorum Werres, De
Canada, Chine, Japon, Mongolie, Z 4AI/2.3 ex 440 République de Corée, République de Corée, Russie, Taïwan et USA  Ulmus parvifolia  Canada, Chine, Japon, Mongolie, Z 4AI/2.3 ex 440 République de Corée, République de Corée, République populaire démocratique de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA  Dis et produits en bois  Bois bruts, même écorcés, désaubiérés ou grossièrement équarris, autres que traités avec une peinture, de a créosote ou	nus					
République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA  Ulmus parvifolia  Canada, Chine, Japon, Mongolie, Z 4AI/2.3 ex 440 République de Corée, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA  Dis et produits en bois  Bois bruts, même écorcés, désaubiérés ou grossièrement équarris, autres que traités avec une peinture, de a créosote ou	Ulmus	davidiana				
Canada, Chine, Japon, Mongolie, Z 4AI/2.3 ex 440 République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA  Dis et produits en bois Bois bruts, même écorcés, désaubiérés ou grossièrement équarris, autres que traités avec une peinture, de a créosote ou			République de Corée, Républiqu populaire démocratique de Coré	e –	4AI/2.3	ex 4401
République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA  Dis et produits en bois  Bois bruts, même écorcés, désaubiérés ou grossièrement équarris, autres que traités avec une peinture, de a créosote ou	Ulmus	parvifolia				
Bois bruts, même écorcés, désaubiérés ou grossièrement équarris, autres que traités avec une peinture, de a créosote ou			République de Corée, Républiqu populaire démocratique de Coré	e –	4AI/2.3	ex 4401
	ois et pr	oduits en bois				
				arris, autre	s que traités avec une peir	nture, de a créosote ou

### Acer

ACCI							
Acer r	macrophyllum						
	USA	Zi.		Zi68	OMPT/A1-1	ex 4403.99	
Zi68	a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the				pendix to intercept 1 of Annex Plant Protection OTMP"	1 of the Ordinance on	
	heading "place of origin".	(Also state the pest free area referred to above)					
	or		or				
	b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.	"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"					
	In addition Representative samples must be taken before shipment and found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov A statement to that effect should be included on the phytosanitary certificate.	In addition "Found free from non- European isolates of Phytophthora ramorum Werres, E Cock & Man in't Veld sp. Nov."				ra ramorum Werres, De	
Acer s	saccharum - autres usages						
	Canada et USA	Z			4AI/2.1	ex 4403.99	
Acers	saccharum - utilisé comme bois de placage						
	Canada et USA	Z			4AI/2.2	ex 4403.99	
Aesculus c	alifornica						
	USA	Zi.		Zi68	OMPT/A1-1	ex 4403.99	

# Ae

Zi68

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

(Also state the pest free area referred to above)

or b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place

or "Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

Marchandise / Nom botanique	Origine	Régime Exige phytosa	ences anitaires	Tarif douanier
		<u>OPV</u>	<u>OMPT</u>	<u>Tares</u>

of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

n addition
Representative samples must be taken before shipment and found free from nonEuropean isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp.
nov.. A statement to that effect should be included on the phytosanitary certificate.

In addition
"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov."

tula						
		Canada et USA	z		4AI/4.1	ex 4403.99
niferales	(conifères)					
Conifè	res					
		Kazakhstan, Russie et Turquie	Z		4AI/1.5	ex 4403.2
					4AI/1.7	
		Chine, Japon, République de Corée, République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	Z		4AI/1.2	ex 4403.2
		Pays non-européens	Z		4AI/1.6	ex 4403.2
					4AI/1.7	
Conifè	res autres que Tax	rus et Thuja				
		Chine, Japon, République de Corée, République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	Z		4Al/1.1	ex 4403.2
	drus decurrens, ex é à la fabrication de	xcepté le bois ayant subi un traitement thern e crayons	niqu	ıe à au moins 82° C ր	oendant 7 à 8 jours	ou qui a été
		Chine, Japon, République de Corée, République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	Z		4AI/1.1	ex 4403.2
Taxus						
		Chine, Japon, République de Corée, République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	Z		4AI/1.3	ex 4403.2
Taxus	brevifolia					
		USA	Zi.	Zi68	OMPT/A1-1	ex 4403.2
Zi68	ramorum Werres, De	te in areas in which non-European isolates of Phytophthora cock & Man in't Veld sp. nov. are known not to occur. The all be mentioned on the phytosanitary certificate under the nin"		"Fulfils item 1A a of the app Temporary Measures for P (Also state the pest free an	lant Protection OTMP"	nex 1 of the Ordinance on
	or b) No signs of non-E Man in't Veld sp. Nov of production during o	uropean isolates of Phytophthora ramorum Werres, De Cock &  /. Have been observed on any susceptible plants at the place official inspections, including laboratory testing of any s carried out since the beginning of the last complete cycle of		or "Fulfils item 1A b of the app Temporary Measures for P	pendix to intercept 1 of Ani	nex 1 of the Ordinance on
	In addition Representative samp European isolates of	oles must be taken before shipment and found free from non- Phytophthora ramorum Werres, De Cock & Man in't Veld sp. that effect should be included on the phytosanitary certificate.		In addition "Found free from non- Euro Cock & Man in't Veld sp. N		hora ramorum Werres, De
Thuja						
-		Chine, Japon, République de Corée, République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	Z		4AI/1.3	ex 4403.2
xinus						
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée	Z		4AI/2.3	ex 4403.9

populaire démocratique de Corée,

Marchand	lise / Nom botan	ique Origine F	Régir		xigences	Tarif douanier
					/tosanitaires	Toron
		Pussia Tainuan et UCA			<u>OPV</u> <u>OMPT</u>	<u>Tares</u>
		Russie, Taïwan et USA				
uglans aila	ntifolia		_		441/0.0	4400
		Canada, Chine, Japon, Mongolie, République de Corée, République	Z		4AI/2.3	ex 4403.9
		populaire démocratique de Corée, Russie, Taïwan et USA			4AI/2.4	
uglans ma	ndshurica					
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z		4AI/2.3	ex 4403.9
ithocarpus	densiflorus					
		USA	Zi.	Zi6	88 OMPT/A1-1	ex 4403.99
Zi68	ramorum Werres, De Co	in areas in which non-European isolates of Phytophthora ock & Man in't Veld sp. nov. are known not to occur. The be mentioned on the phytosanitary certificate under the			e appendix to intercept 1 of for Plant Protection OTMF	of Annex 1 of the Ordinance on
	heading "place of origin	".			e area referred to above)	
	Man in't Veld sp. Nov. F of production during offi	pean isolates of Phytophthora ramorum Werres, De Cock lave been observed on any susceptible plants at the place icial inspections, including laboratory testing of any arried out since the beginning of the last complete cycle of	•		e appendix to intercept 1 c for Plant Protection OTMF	of Annex 1 of the Ordinance on
	European isolates of Ph	s must be taken before shipment and found free from non- nytophthora ramorum Werres, De Cock & Man in't Veld sp. It effect should be included on the phytosanitary certificate		In addition "Found free from non- Cock & Man in't Veld s		tophthora ramorum Werres, De
latanus						
		Pays de l'UE	P1		5AI/1.7	ex 4403.99
		Arménie et USA	Z		4AI/5	ex 4403.99
opulus						
		Pays du continent américain	Z		4AI/6	ex 4403.99
terocarya i	rhoifolia					
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z		4AI/2.3	ex 4403.99
Quercus						
		USA	Zi.	Zi7	75 4AI/3	ex 4403.91
					OMPT/A1-1	
Zi75	organism is known not t			Temporary Measures 1	for Plant Protection OTMF	Annex 1 of the Ordinance on
	'place of origin';	area shall be mentioned on the certificate under the rubric	;	,	e area referred to above)	
	(i) that it has been squa (ii) that the water conter percentage of the dry m	erification that the wood has been stripped of its bark and: red so as to remove entirely the rounded surface; or it of the wood does not exceed 20 % expressed as a natter, or een disinfected by an appropriate hot-air or hot-water			appendix to intercept 1 of a for Plant Protection OTMF	Annex 1 of the Ordinance on
	evidence by a mark 'Kili or another international accordance with curren commercial usage, that content, expressed as a	ly recognised mark put on the wood or on its packaging in t it has undergone kiln-drying to below 20 % moisture			appendix to intercept 1 of a for Plant Protection OTMF	Annex 1 of the Ordinance on
	time/temperature sched	lule.				

# Ulmus

# Ulmus davidiana

Marchandise / Nom botanio	que Origine	Régime	Exigences phytosanitaires	Tarif douanier				
			<u>OPV</u> <u>OMPT</u>	<u>Tares</u>				
	Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z	4AI/2.3	ex 4403.99				
Ulmus parvifolia								
	Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z	4AI/2.3	ex 4403.99				
Bois et produits en bois								
G. Echalas fendus: pieux, piquets et poteaux en bois, appointés, non sciés longitudinalement,								
Acer								
Acer macrophyllum								

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

USA

7168

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. A statement to that effect should be included on the phytosanitary certificate.

Zi68 OMPT/A1-1 Zi...

ex 4404.20

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

(Also state the pest free area referred to above)

or
"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

#### Acer saccharum

	Canada et USA	Z	4AI/7.1	ex 4404.20
A				

# Aesculus californica

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

USA

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate.

Zi68 OMPT/A1-1 Zi...

ex 4404.20

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.'

etula				
	Canada et USA	Z	4AI/4.1	ex 4404.20
oniferales (conifères)				
Conifères				
	Kazakhstan, Russie et Turquie	Z	4AI/1.5	ex 4404.10
			4AI/1.7	
	Chine, Japon, République de Corée, République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	Z	4Al/1.2	ex 4404.10
	Pays non-européens	Z	4AI/1.6	ex 4404.10
			4AI/1.7	
Conifères autres que	Taxus et Thuja			
	Chine, Japon, République de Corée, République populaire démocratique	z	4AI/1.1	ex 4404.10

Marchand	ise / Nom botanique	e Origine F	Régi	me	pł		gences sanitaires	Tarif	douanier
						<u>OP</u>	endant 7 à 8 jours ou qui a  4AI/1.1  4AI/1.3  OMPT/A1-1  endix to intercept 1 of Annex 1 of the Count Protection OTMP"  a referred to above)  endix to intercept 1 of Annex 1 of the Count Protection OTMP"  dean isolates of Phytophthora ramorur  bean isolates of Phytophthora ramorur  count Protection OTMP"  4AI/2.3  4AI/2.4  OMPT/A1-1  endix to intercept 1 of Annex 1 of the Count Protection OTMP"  a referred to above)  endix to intercept 1 of Annex 1 of the Count Protection OTMP"  a referred to above)  endix to intercept 1 of Annex 1 of the Count Protection OTMP"  a referred to above)		<u>Tares</u>
		e Corée, Taiwan, Canada, Mexique t USA							
	drus decurrens, excepté l à la fabrication de crayo	le bois ayant subi un traitement the	rmiqu	ıe à a	au moins 82	2° C p	endant 7 à 8 jou	rs ou qui a é	eté
	R d	chine, Japon, République de Corée, lépublique populaire démocratique e Corée, Taiwan, Canada, Mexique t USA	Z				4AI/1.1		ex 4404.10
Taxus									
	R d	chine, Japon, République de Corée, tépublique populaire démocratique e Corée, Taiwan, Canada, Mexique t USA	Z				4AI/1.3		ex 4404.10
Taxus I	previfolia								
	U	ISA	Zi		Z	Zi68	OMPT/A1-1		ex 4404.10
Zi68	ramorum Werres, De Cock & N	s in which non-European isolates of Phytophthora Man in't Veld sp. nov. are known not to occur. The tioned on the phytosanitary certificate under the		Tem	porary Measure	s for Pl	endix to intercept 1 of A ant Protection OTMP" ea referred to above)	Annex 1 of the Or	dinance on
	Man in't Veld sp. Nov. Have be of production during official ins	solates of Phytophthora ramorum Werres, De Cock ten observed on any susceptible plants at the place pections, including laboratory testing of any ut since the beginning of the last complete cycle of	9				endix to intercept 1 of A ant Protection OTMP"	Annex 1 of the Or	dinance on
	European isolates of Phytophth	be taken before shipment and found free from non- hora ramorum Werres, De Cock & Man in't Veld sp. should be included on the phytosanitary certificate		"Fou	ddition und free from no k & Man in't Velo			hthora ramorum	Werres, De
<b>-</b>									
Thuja	R d	Chine, Japon, République de Corée, République populaire démocratique le Corée, Taiwan, Canada, Mexique t USA	z				4AI/1.3		ex 4404.10
Fraxinus									
	R p	canada, Chine, Japon, Mongolie, tépublique de Corée, République opulaire démocratique de Corée, tussie, Taïwan et USA	Z				4AI/2.3		ex 4404.20
Juglans aila	ntifolia								
	R p	canada, Chine, Japon, Mongolie, lépublique de Corée, République opulaire démocratique de Corée, Russie, Taïwan et USA	Z						ex 4404.20
Juglans mar	dshurica								
	R p	canada, Chine, Japon, Mongolie, lépublique de Corée, République opulaire démocratique de Corée, lussie, Taïwan et USA	Z						ex 4404.20
Lithocarpus	densiflorus								
	U	ISA	Zi		Z	Zi68	OMPT/A1-1		ex 4404.20
Zi68	ramorum Werres, De Cock & N	s in which non-European isolates of Phytophthora dan in't Veld sp. nov. are known not to occur. The tioned on the phytosanitary certificate under the		Tem	porary Measure	s for Pl	endix to intercept 1 of A ant Protection OTMP" ea referred to above)	Annex 1 of the Or	dinance on
	or b) No signs of non-European is Man in't Veld sp. Nov. Have be of production during official insp	solates of Phytophthora ramorum Werres, De Cock ten observed on any susceptible plants at the place pections, including laboratory testing of any ut since the beginning of the last complete cycle of	9				endix to intercept 1 of A ant Protection OTMP"	Annex 1 of the Or	dinance on
	European isolates of Phytophth	be taken before shipment and found free from non- nora ramorum Werres, De Cock & Man in't Veld sp. should be included on the phytosanitary certificate		"Fou	ddition Ind free from no k & Man in't Velo		pean isolates of Phytop ov."	hthora ramorum	Werres, De

Marchand	dise / Nom botaniqu	ie Origine	Régin		gences sanitaires	Tarif douanier
				<u>OF</u>	<u>PV</u> <u>OMPT</u>	<u>Tares</u>
Platanus						
		Pays de l'UE	P1		5AI/1.7	ex 4404.20
		Arménie et USA	Z		4AI/5	ex 4404.20
Populus						
		Pays du continent américain	Z		4AI/6	ex 4404.20
Pterocarya	rhoifolia					
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z		4AI/2.3	ex 4404.2
Quercus						
		USA	Zi	Zi75	4AI/3	ex 4404.20
					OMPT/A1-1	
Zi75	Susceptible wood  a. stating that it originates in organism is known not to	areas in which non–European isolates of the harm	ful	"Fulfils item 2a of the appe Temporary Measures for F		nnex 1 of the Ordinance on
	occur. The name of the area 'place of origin';	shall be mentioned on the certificate under the rub	ric	(Also state the pest free ar	rea referred to above)	
	<ul><li>(i) that it has been squared so</li><li>(ii) that the water content of to percentage of the dry matter,</li></ul>	tion that the wood has been stripped of its bark and o as to remove entirely the rounded surface; or he wood does not exceed 20 % expressed as a or lisinfected by an appropriate hot-air or hot-water	d:	or "Fulfils item 2b of the appe Temporary Measures for F		nnex 1 of the Ordinance on
	evidence by a mark 'Kiln-drie or another internationally reci accordance with current commercial usage, that it has content, expressed as a perc	ognised mark put on the wood or on its packaging is s undergone kiln-drying to below 20 % moisture	in	or "Fulfils item 2b of the appe Temporary Measures for F		nnex 1 of the Ordinance on
	European isolates of Phytoph	it be taken before shipment and found free from no hthora ramorum Werres, De Cock & Man in't Veld s ct should be included on the phytosanitary certifica	sp.	In addition "Found free from non- Eur Cock & Man in't Veld sp. N		ohthora ramorum Werres, De
Ulmus						
Ulmus	davidiana					
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z		4AI/2.3	ex 4404.2
Ulmus	parvifolia					
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z		4AI/2.3	ex 4404.2

# Bois et produits en bois

# H. Traverses en bois pour voies ferrées, non imprégnées

### Acer

Zi68

# Acer macrophyllum

a) The plants originate in areas in which non-European isolates of Phytophthora
ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The
name of the area shall be mentioned on the phytosanitary certificate under the
heading "place of origin"

USA

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytos

#### Zi... Zi68 OMPT/A1-1

ex 4406.10

"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

or "Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov."

Marchan	dise / Nom botaniq	ue Origine I	Régi	me		_	nces nitaires	Tarif	douanier
					<u>OF</u>	<u> </u>	<u>OMPT</u>		<u>Tares</u>
A 00 m 0	saccharum								
Acers	acciiaiuiii	Canada et USA	z			4/	AI/2.1		ex 4406.10
esculus c	alifornica								
.oooalao o	umormou	USA	Zi		Zi68	0	MPT/A1-1		ex 4406.10
Zi68	ramorum Werres, De Cock	reas in which non-European isolates of Phytophthora & Man in't Veld sp. nov. are known not to occur. The nentioned on the phytosanitary certificate under the		Temporary Me	easures for P	Plant	ix to intercept 1 of A Protection OTMP" ferred to above)	nnex 1 of the Or	dinance on
	Man in't Veld sp. Nov. Have of production during official	in isolates of Phytophthora ramorum Werres, De Cocke been observed on any susceptible plants at the place inspections, including laboratory testing of any ad out since the beginning of the last complete cycle o	е				ix to intercept 1 of A Protection OTMP"	nnex 1 of the Or	dinance on
	European isolates of Phytop	ust be taken before shipment and found free from non- ohthora ramorum Werres, De Cock & Man in't Veld sp fect should be included on the phytosanitary certificate		In addition "Found free fr Cock & Man in			n isolates of Phytopl	nthora ramorum	Werres, De
Setula									
		Canada et USA	Z			4/	AI/4.1		ex 4406.10
	(conifères)								
Conifè	ères		_						
		Kazakhstan, Russie et Turquie	Z				N/1.5		ex 4406.1
						4/	AI/1.7		
		Chine, Japon, République de Corée, République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	Z			4/	AI/1.2		ex 4406.10
		Pays non-européens	Z			4/	AI/1.6		ex 4406.1
						4/	AI/1.7		
Conifè	ères autres que Taxus e	t Thuja							
		Chine, Japon, République de Corée, République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	Z			4/	AI/1.1		ex 4406.1
	edrus decurrens, except é à la fabrication de cra	té le bois ayant subi un traitement the yons	rmiqu	ıe à au moiı	ns 82° C <sub>I</sub>	pen	dant 7 à 8 jour	s ou qui a é	ité
		Chine, Japon, République de Corée, République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	Z			4/	AI/1.1		ex 4406.10
Taxus									
		Chine, Japon, République de Corée, République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	Z			4/	AI/1.3		ex 4406.10
Taxus	brevifolia								
		USA	Zi		Zi68	0	MPT/A1-1		ex 4406.10
Zi68	ramorum Werres, De Cock	reas in which non-European isolates of Phytophthora & Man in't Veld sp. nov. are known not to occur. The nentioned on the phytosanitary certificate under the		Temporary Me	easures for P	Plant	ix to intercept 1 of A Protection OTMP" ferred to above)	nnex 1 of the Or	dinance on
	Man in't Veld sp. Nov. Have of production during official	on isolates of Phytophthora ramorum Werres, De Cock to been observed on any susceptible plants at the place inspections, including laboratory testing of any to out since the beginning of the last complete cycle o	е				ix to intercept 1 of A Protection OTMP"	nnex 1 of the Or	dinance on
	European isolates of Phytop	ust be taken before shipment and found free from non- ohthora ramorum Werres, De Cock & Man in't Veld sp fect should be included on the phytosanitary certificate		In addition "Found free fr Cock & Man in			n isolates of Phytopl	nthora ramorum	Werres, De

Marchand	lise / Nom botanic	jue Origine	Régi	ime		gences esanitaires ev ompt	Tarif douanier
Thuja		Chine, Japon, République de Corée République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	e			4AI/1.3	ex 4406.10
Fraxinus		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	z			4AI/2.3	ex 4406.10
Juglans aila	ntifolia	Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	z			4Al/2.3 4Al/2.4	ex 4406.10
Juglans ma	ndshurica	Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z			4Al/2.3 4Al/2.4	ex 4406.10
Lithocarpus	densiflorus						
Zi68	ramorum Werres, De Coch name of the area shall be heading "place of origin". or b) No signs of non-Europe Man in't Veld sp. Nov. Hav of production during officia suspicious symptoms carri vegetation. In addition Representative samples m European isolates of Phyte	areas in which non-European isolates of Phytophthora & Man in't Veld sp. nov. are known not to occur. The mentioned on the phytosanitary certificate under the an isolates of Phytophthora ramorum Werres, De Code been observed on any susceptible plants at the plat inspections, including laboratory testing of any ed out since the beginning of the last complete cycle aust be taken before shipment and found free from no sphthora ramorum Werres, De Cock & Man in't Veld stiffect should be included on the phytosanitary certifical	ack & ace of	(Also state or "Fulfils ite. Temporar In addition "Found fre	y Measures for F e the pest free ar m 1A b of the ap y Measures for F	Plant Protection OTMP" rea referred to above) pendix to intercept 1 of A Plant Protection OTMP" opean isolates of Phytop	ex 4406.10  Innex 1 of the Ordinance on  Innex 1 of the Ordinance on  hthora ramorum Werres, De
Platanus		Pays de l'UE	P	1		5AI/1.7	ex 4406.10
		Arménie et USA	z			4AI/5	ex 4406.10
Populus		Pays du continent américain	z			4AI/6	ex 4406.10
Pterocarya ı	rhoifolia	Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	z			4AI/2.3	ex 4406.10
Quercus		USA	z	i	Zi75	4AI/3	ex 4406.10
Zi75	organism is known not to occur. The name of the are 'place of origin'; or b. issued after official verifi (i) that it has been squared (ii) that the water content of percentage of the dry matt (iii) that the wood has been treatment; or	n disinfected by an appropriate hot-air or hot-water	pric	Temporar,  (Also state  or  "Fulfils ite.  Temporar,  or	y Measures for F e the pest free ai m 2b of the appe y Measures for F	Plant Protection OTMP" rea referred to above) endix to intercept 1 of Ani Plant Protection OTMP"	nex 1 of the Ordinance on
	c.in the case of sawn wood	d with or without residual bark attached, if there is		"Fulfils ite	m 2b of the appe	endix to intercept 1 of Ani	nex 1 of the Ordinance on

/larchand	ise / Nom botanique	e Origine	Régime		gences sanitaires	Tarif douani
				<u>OF</u>		<u>Tares</u>
	evidence by a mark 'Kiln-dried',	; , 'KD' gnised mark put on the wood or on its packaging in		y Measures for P	lant Protection OTMP"	
	accordance with current	undergone kiln-drying to below 20 % moisture	1			
	content, expressed as a percer					
	time/temperature schedule.	,				
		be taken before shipment and found free from nor		ee from non- Euro		hthora ramorum Werres, De
		hora ramorum Werres, De Cock & Man in't Veld sp t should be included on the phytosanitary certificat		an in't Veld sp. N	ov.	
Ilmus						
Ulmus	davidiana		_			
	R p	Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z		4Al/2.3	ex 4406
Ulmus	parvifolia					
	R p	Canada, Chine, Japon, Mongolie, République de Corée, République opulaire démocratique de Corée,	Z		4AI/2.3	ex 4406
		Russie, Taïwan et USA				
•	oduits en bois	nalement, tranchés ou déroulés, r	ahotés ou nor	noncés o	u collée par jointe	ire digitale, d'una
		nment poutres, madriers, frises, p			u colles par joint	ure digitale, d'urie
cer						
	acrophyllum					
		JSA	Zi	Zi68	OMPT/A1-1	ex 4407
	U  a) The plants originate in areas ramorum Werres, De Cock & M	s in which non-European isolates of Phytophthora Man in't Veld sp. nov. are known not to occur. The	"Fulfils iter	m 1A a of the app		ex 4407 nnex 1 of the Ordinance on
Acer m	U  a) The plants originate in areas ramorum Werres, De Cock & M	s in which non-European isolates of Phytophthora	"Fulfils iter Temporary	m 1A a of the app y Measures for P	pendix to intercept 1 of Ai	
Acer m	a) The plants originate in areas ramorum Werres, De Cock & M name of the area shall be meni heading "place of origin".  or b) No signs of non-European is Man in't Veld sp. Nov. Have be of production during official ins	s in which non-European isolates of Phytophthora Man in't Veld sp. nov. are known not to occur. The	"Fulfils iter Temporary (Also state or k & "Fulfils iter re Temporary	m 1A a of the appy y Measures for P e the pest free and m 1A b of the app	pendix to intercept 1 of Ai lant Protection OTMP" ea referred to above)	
Acer m	a) The plants originate in areas ramorum Werres, De Cock & Iv name of the area shall be ment heading "place of origin".  or b) No signs of non-European is Man in't Veld sp. Nov. Have be of production during official insignation suspicious symptoms carried ovegetation.  In addition  Representative samples must leuropean isolates of Phytophti	is in which non-European isolates of Phytophthora An in't Veld sp. nov. are known not to occur. The tioned on the phytosanitary certificate under the solates of Phytophthora ramorum Werres, De Coc een observed on any susceptible plants at the plac pections, including laboratory testing of any	"Fulfils iter Temporary (Also state or k & "Fulfils iter tee Temporary of  In addition "Found fre	m 1A a of the ap, y Measures for P e the pest free an m 1A b of the ap, y Measures for P	peendix to intercept 1 of Ar lant Protection OTMP" ea referred to above) pendix to intercept 1 of Ar lant Protection OTMP"	nnex 1 of the Ordinance on
Acer m	a) The plants originate in areas ramorum Werres, De Cock & Iv name of the area shall be ment heading "place of origin".  or b) No signs of non-European is Man in't Veld sp. Nov. Have be of production during official inst	is in which non-European isolates of Phytophthora fan in't Veld sp. nov. are known not to occur. The tioned on the phytosanitary certificate under the solates of Phytophthora ramorum Werres, De Coceen observed on any susceptible plants at the placetions, including laboratory testing of any but since the beginning of the last complete cycle of the betaken before shipment and found free from nor hora ramorum Werres, De Cock & Man in't Veld specially should be included on the phytosanitary certificated.	"Fulfils iter Temporary (Also state or k & "Fulfils iter ce Temporary of  In addition "Found fre	m 1A a of the app y Measures for P e the pest free and m 1A b of the app y Measures for P	peendix to intercept 1 of Ar lant Protection OTMP" ea referred to above) pendix to intercept 1 of Ar lant Protection OTMP"	nnex 1 of the Ordinance on
Acer m	a) The plants originate in areas ramorum Werres, De Cock & M name of the area shall be ment heading "place of origin".  or b) No signs of non-European is Man in't Veld sp. Nov. Have be of production during official ins, suspicious symptoms carried o vegetation. In addition Representative samples must be European isolates of Phytophth nov A statement to that effect	is in which non-European isolates of Phytophthora fan in't Veld sp. nov. are known not to occur. The tioned on the phytosanitary certificate under the solates of Phytophthora ramorum Werres, De Coceen observed on any susceptible plants at the placetions, including laboratory testing of any but since the beginning of the last complete cycle of the betaken before shipment and found free from nor hora ramorum Werres, De Cock & Man in't Veld specially should be included on the phytosanitary certificated.	"Fulfils iter Temporary (Also state or k & "Fulfils iter ce Temporary of  In addition "Found fre	m 1A a of the app y Measures for P e the pest free and m 1A b of the app y Measures for P	peendix to intercept 1 of Ar lant Protection OTMP" ea referred to above) pendix to intercept 1 of Ar lant Protection OTMP"	nnex 1 of the Ordinance on nnex 1 of the Ordinance on hthora ramorum Werres, De
Acer m	a) The plants originate in areas ramorum Werres, De Cock & M name of the area shall be ment heading "place of origin".  or b) No signs of non-European is Man in't Veld sp. Nov. Have be of production during official ins, suspicious symptoms carried o vegetation. In addition Representative samples must be European isolates of Phytophth nov A statement to that effect	is in which non-European isolates of Phytophthora Man in't Veld sp. nov. are known not to occur. The tioned on the phytosanitary certificate under the solates of Phytophthora ramorum Werres, De Coc een observed on any susceptible plants at the plac pections, including laboratory testing of any put since the beginning of the last complete cycle of the taken before shipment and found free from nor hora ramorum Werres, De Cock & Man in't Veld sy is should be included on the phytosanitary certificate tions Canada et USA	"Fulfils iten Temporary (Also state or k & "Fulfils iten Temporary of In addition "Found fre	m 1A a of the app y Measures for P e the pest free and m 1A b of the app y Measures for P	peendix to intercept 1 of Ar lant Protection OTMP" ea referred to above) pendix to intercept 1 of Ar lant Protection OTMP" ppean isolates of Phytoph ov."	nnex 1 of the Ordinance on nnex 1 of the Ordinance on hthora ramorum Werres, De
Acer m	a) The plants originate in areas ramorum Werres, De Cock & M name of the area shall be ment heading "place of origin".  or b) No signs of non-European is Man in't Veld sp. Nov. Have be of production during official inst suspicious symptoms carried o vegetation.  In addition Representative samples must be European isolates of Phytophth nov A statement to that effect accharum - autres utilisate.	is in which non-European isolates of Phytophthora Man in't Veld sp. nov. are known not to occur. The tioned on the phytosanitary certificate under the solates of Phytophthora ramorum Werres, De Coc een observed on any susceptible plants at the plac pections, including laboratory testing of any put since the beginning of the last complete cycle of the taken before shipment and found free from nor hora ramorum Werres, De Cock & Man in't Veld sy is should be included on the phytosanitary certificate tions Canada et USA	"Fulfils iten Temporary (Also state or k & "Fulfils iten Temporary of In addition "Found fre	m 1A a of the app y Measures for P e the pest free and m 1A b of the app y Measures for P	peendix to intercept 1 of Ar lant Protection OTMP" ea referred to above) pendix to intercept 1 of Ar lant Protection OTMP" ppean isolates of Phytoph ov."	nnex 1 of the Ordinance on  nnex 1 of the Ordinance on  hthora ramorum Werres, De
Acer m	a) The plants originate in areas ramorum Werres, De Cock & Iv name of the area shall be ment heading "place of origin".  or b) No signs of non-European is Man in't Veld sp. Nov. Have be of production during official insy suspicious symptoms carried o vegetation.  In addition Representative samples must be European isolates of Phytophth nov A statement to that effect accharum - autres utilisated accharum - autres utilisated accharum - utilisé commendation.	is in which non-European isolates of Phytophthora Man in't Veld sp. nov. are known not to occur. The tioned on the phytosanitary certificate under the solates of Phytophthora ramorum Werres, De Cocteon observed on any susceptible plants at the place pections, including laboratory testing of any but since the beginning of the last complete cycle of the taken before shipment and found free from nor hora ramorum Werres, De Cock & Man in't Veld sy the should be included on the phytosanitary certificated included.	"Fulfils iten Temporary  (Also state or k & "Fulfils iten Temporary of  In addition "Found fre Cock & Ma	m 1A a of the app y Measures for P e the pest free and m 1A b of the app y Measures for P	pendix to intercept 1 of Al lant Protection OTMP" ea referred to above) pendix to intercept 1 of Al lant Protection OTMP" opean isolates of Phytoph ov."	nnex 1 of the Ordinance on  nnex 1 of the Ordinance on  hthora ramorum Werres, De  ex 4407
Acer sa	a) The plants originate in areas ramorum Werres, De Cock & Moname of the area shall be mentioned in the adding "place of origin".  or b) No signs of non-European is Man in't Veld sp. Nov. Have be of production during official inst suspicious symptoms carried ovegetation.  In addition Representative samples must be European isolates of Phytophth nov A statement to that effect accharum - autres utilisate  Conccharum - autres utilisate Conccharum - utilisé comme	is in which non-European isolates of Phytophthora Man in't Veld sp. nov. are known not to occur. The tioned on the phytosanitary certificate under the solates of Phytophthora ramorum Werres, De Cocteon observed on any susceptible plants at the place pections, including laboratory testing of any but since the beginning of the last complete cycle of the taken before shipment and found free from nor hora ramorum Werres, De Cock & Man in't Veld sy the should be included on the phytosanitary certificated included.	"Fulfils iten Temporary  (Also state or k & "Fulfils iten Temporary of  In addition "Found fre Cock & Ma	m 1A a of the app y Measures for P e the pest free and m 1A b of the app y Measures for P	pendix to intercept 1 of Al lant Protection OTMP" ea referred to above) pendix to intercept 1 of Al lant Protection OTMP" opean isolates of Phytoph ov."	nnex 1 of the Ordinance on
Acer sa	a) The plants originate in areas ramorum Werres, De Cock & Iv name of the area shall be ment heading "place of origin".  or b) No signs of non-European is Man in't Veld sp. Nov. Have be of production during official insiguspicious symptoms carried ovegetation.  In addition Representative samples must be European isolates of Phytophthenov A statement to that effect inccharum - autres utilisate Concharum - utilisé comme Collifornica  U  a) The plants originate in areas	is in which non-European isolates of Phytophthora dan in't Veld sp. nov. are known not to occur. The tioned on the phytosanitary certificate under the solates of Phytophthora ramorum Werres, De Cocten observed on any susceptible plants at the place pections, including laboratory testing of any but since the beginning of the last complete cycle of the taken before shipment and found free from nor horar ramorum Werres, De Cock & Man in't Veld sy is should be included on the phytosanitary certificate and a et USA.  Be bois de placage  Canada et USA  BISA  ISIN IN THE TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	"Fulfils iter Temporary (Also state or k & "Fulfils iter Temporary of In addition "Found fre Cock & Mile  Z  Zi "Fulfils iter	m 1A a of the apply Measures for P e the pest free and m 1A b of the apply Measures for P n nee from non-Euro an in't Veld sp. N  Zi68	coendix to intercept 1 of An lant Protection OTMP" ea referred to above) coendix to intercept 1 of An lant Protection OTMP" coendix to intercept 1 of An lant Protection OTMP" coendix to intercept 1 of An lant Protection OTMP" coendix to intercept 1 of An lant Protection OTMP coendix to intercept	nnex 1 of the Ordinance on  nnex 1 of the Ordinance on  hthora ramorum Werres, De  ex 4407
Acer sa Acer sa	a) The plants originate in areas ramorum Werres, De Cock & Moname of the area shall be mentioned heading "place of origin".  or b) No signs of non-European is Man in't Veld sp. Nov. Have be of production during official inst suspicious symptoms carried ovegetation. In addition Representative samples must be European isolates of Phytophth nov A statement to that effect accharum - autres utilisate  Concharum - utilisé commendation of the plants originate in areas ramorum Werres, De Cock & Moname of the accharum of the plants originate in areas ramorum Werres, De Cock & Moname of the accharum of the plants originate in areas ramorum Werres, De Cock & Moname of the accharum of the plants originate in areas ramorum Werres, De Cock & Moname of the accharum of the plants originate in areas ramorum Werres, De Cock & Moname of the accharum of the plants originate in areas ramorum Werres, De Cock & Moname of the accharum of the plants originate in areas ramorum Werres, De Cock & Moname of the accharum of the plants originate in areas ramorum Werres, De Cock & Moname of the accharum of the plants originate in areas ramorum Werres, De Cock & Moname of the plants originate in areas ramorum Werres, De Cock & Moname of the plants originate in areas ramorum Werres, De Cock & Moname of the plants originate in areas ramorum Werres, De Cock & Moname of the plants originate in areas ramorum Werres, De Cock & Moname of the plants originate in areas ramorum werres, De Cock & Moname of the plants originate in areas ramorum werres, De Cock & Moname of the plants originate in areas ramorum weres, De Cock & Moname of the plants originate in areas ramorum werres, De Cock & Moname of the plants originate in areas ramorum werres, De Cock & Moname of the plants originate in areas ramorum werres, De Cock & Moname of the plants originate in areas ramorum werres, De Cock & Moname of the plants originate in areas ramorum werres, De Cock & Moname of the plants originate in areas ramorum werres, De Cock & Moname of the plants originate in areas	is in which non-European isolates of Phytophthora Man in't Veld sp. nov. are known not to occur. The tioned on the phytosanitary certificate under the solates of Phytophthora ramorum Werres, De Coc ten observed on any susceptible plants at the plac pections, including laboratory testing of any put since the beginning of the last complete cycle of the taken before shipment and found free from nor thora ramorum Werres, De Cock & Man in't Veld sp. should be included on the phytosanitary certificate tions Canada et USA  e bois de placage Canada et USA	"Fulfils iter Temporary (Also state or k & "Fulfils iter Temporary of  In addition "Found fre Cock & Ma e.  Zi  "Fulfils iter Temporary	m 1A a of the apply Measures for P the the pest free arm m 1A b of the apply Measures for P the pest from non-Euro an in't Veld sp. N  Zi68 m 1A a of the apply Measures for P	peendix to intercept 1 of All lant Protection OTMP" ea referred to above) peendix to intercept 1 of All lant Protection OTMP"  popean isolates of Phytophov."  4AI/2.1  4AI/2.2	nnex 1 of the Ordinance on  nnex 1 of the Ordinance on  ththora ramorum Werres, De  ex 4407  ex 4407
Acer m  Zi68  Acer sa  Acer sa  esculus ca	a) The plants originate in areas ramorum Werres, De Cock & M name of the area shall be ment heading "place of origin".  or b) No signs of non-European is Man in't Veld sp. Nov. Have be of production during official insignation. In addition Representative samples must learned on the statement of the statement of the terms of the statement of the area shall be ment heading "place of origin".  or b) No signs of non-European is Man in't Veld sp. Nov. Have be of production during official insignation.	in which non-European isolates of Phytophthora Ann in't Veld sp. nov. are known not to occur. The tioned on the phytosanitary certificate under the solates of Phytophthora ramorum Werres, De Coc ten observed on any susceptible plants at the plac pections, including laboratory testing of any tut since the beginning of the last complete cycle of the taken before shipment and found free from nor hora ramorum Werres, De Cock & Man in't Veld s, the should be included on the phytosanitary certificate tions Canada et USA  The bois de placage Canada et USA  S in which non-European isolates of Phytophthora dan in't Veld sp. nov. are known not to occur. The	"Fulfils iter Temporary  (Also state or k & "Fulfils iter Temporary of  In addition "Found fre Cock & Ma e.  Zi  "Fulfils iter Temporary  (Also state or k & "Fulfils iter Temporary  (Also state or k & "Fulfils iter Temporary	m 1A a of the apply Measures for P e the pest free arm m 1A b of the apply Measures for P dee from non-Euro an in't Veld sp. N  Zi68 m 1A a of the apply Measures for P e the pest free arm m 1A b of the apply Measures for P	coendix to intercept 1 of Allant Protection OTMP" ea referred to above) coendix to intercept 1 of Allant Protection OTMP"  coendix to intercept 1 of Allant Protection OTMP"  4Al/2.1  4Al/2.2  OMPT/A1-1 coendix to intercept 1 of Allant Protection OTMP" ea referred to above)	nnex 1 of the Ordinance on  nnex 1 of the Ordinance on  hthora ramorum Werres, De  ex 4407

Z

4AI/4.1

Coniferales (conifères)

Canada et USA

ex 4407.99

Marchandi	se / Nom botaniqı	ue Origine	Régi		Exigences hytosanita OPV OM	ires	Tarif douanier
Conifère	ne						
Connere		Kazakhstan, Russie et Turquie	z		4AI/1.5 4AI/1.7		ex 4407.10
		Chine, Japon, République de Corée République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	е		4AI/1.2	2	ex 4407.10
		Pays non-européens	Z		4AI/1.6 4AI/1.7		ex 4407.10
Conifère	es autres que Taxus et	t Thuia					
	,	Chine, Japon, République de Corée République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	9		4AI/1.1		ex 4407.10
	rus decurrens, except à la fabrication de cra	é le bois ayant subi un traitement th yons	ermiqu	ue à au moins 8	2° C pendant	7 à 8 jours o	u qui a été
		Chine, Japon, République de Corée République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	е		4AI/1.1		ex 4407.10
Taxus							
		Chine, Japon, République de Corée République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	9		4AI/1.3	3	ex 4407.10
Taxus b	revifolia						
		USA	Zi	2	Zi68 OMPT	/A1-1	ex 4407.10
Zi68	a) The plants originate in ar	eas in which non-European isolates of Phytophthora					1 of the Ordinance on
2100	ramorum Werres, De Cock o	& Man in't Veld sp. nov. are known not to occur. The lentioned on the phytosanitary certificate under the		Temporary Measure  (Also state the pest	es for Plant Protect	tion OTMP"	To the Ordinance on
	Man in't Veld sp. Nov. Have of production during official in	n isolates of Phytophthora ramorum Werres, De Co- been observed on any susceptible plants at the pla inspections, including laboratory testing of any d out since the beginning of the last complete cycle	ace	or "Fulfils item 1A b of Temporary Measure			1 of the Ordinance on
	European isolates of Phytop	ist be taken before shipment and found free from no ohthora ramorum Werres, De Cock & Man in't Veld s ect should be included on the phytosanitary certifica	sp.	In addition "Found free from no Cock & Man in't Vel		tes of Phytophthora	a ramorum Werres, De
Thuja							
		Chine, Japon, République de Corée République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	e		<b>4AI/1.</b> 3	3	ex 4407.10
Fraxinus							
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	z		4AI/2.3	3	ex 4407.99
Juglans ailan	tifolia						
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	z		4AI/2.4		ex 4407.99
Juglans mand	dshurica						
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	z		4AI/2.4		ex 4407.99

Marchand	dise / Nom botaniq	ue Origine	Régi	phyt	kigences tosanitaires DPV OMPT	Tarif douanier
_ithocarpus	s densiflorus					
		USA	Zi	Zi68	B OMPT/A1-1	ex 4407.9
Zi68	ramorum Werres, De Cock name of the area shall be m	eas in which non-European isolates of Phytophthora & Man in't Veld sp. nov. are known not to occur. The entioned on the phytosanitary certificate under the		Temporary Measures for	r Plant Protection OTMP"	Annex 1 of the Ordinance on
	heading "place of origin". or			(Also state the pest free or	area referred to above)	
	Man in't Veld sp. Nov. Have of production during official	n isolates of Phytophthora ramorum Werres, De Coc been observed on any susceptible plants at the plac inspections, including laboratory testing of any d out since the beginning of the last complete cycle of	ce		appendix to intercept 1 of r Plant Protection OTMP"	Annex 1 of the Ordinance on
	European isolates of Phytop	st be taken before shipment and found free from nor ohthora ramorum Werres, De Cock & Man in't Veld sp ect should be included on the phytosanitary certificat	D.	In addition "Found free from non- E Cock & Man in't Veld sp.		phthora ramorum Werres, De
Platanus						
		Pays de l'UE	P1	I	5AI/1.7	ex 4407.9
		Arménie et USA	Z		4AI/5	ex 4407.9
Populus						
		Pays du continent américain	Z		4AI/6	ex 4407.9
Pterocarya	rhoifolia					
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z		4AI/2.3	ex 4407.
Quercus						
		USA	Zi	Zi75		ex 4407.9
<i>Zi</i> 75	Susceptible wood			"Fulfils item 2a of the ap	OMPT/A1-1  pendix to intercept 1 of Ai	nnex 1 of the Ordinance on
2.70	<ul> <li>a. stating that it originates in organism is known not to</li> </ul>	areas in which non-European isolates of the harmfo a shall be mentioned on the certificate under the rubr			r Plant Protection OTMP"	
	(i) that it has been squared (ii) that the water content of percentage of the dry matter	ation that the wood has been stripped of its bark and so as to remove entirely the rounded surface; or the wood does not exceed 20 % expressed as a r, or disinfected by an appropriate hot-air or hot-water	<i>i:</i>		pendix to intercept 1 of Ai r Plant Protection OTMP"	nnex 1 of the Ordinance on
	or c.in the case of sawn wood evidence by a mark 'Kiln-dri or another internationally re- accordance with current commercial usage, that it ha content, expressed as a per	cognised mark put on the wood or on its packaging in as undergone kiln-drying to below 20 % moisture	n		pendix to intercept 1 of Ar r Plant Protection OTMP"	nnex 1 of the Ordinance on
	In addition Representative samples mu European isolates of Phytop	st be taken before shipment and found free from nor ohthora ramorum Werres, De Cock & Man in't Veld sy ect should be included on the phytosanitary certificat	D.	In addition "Found free from non- E Cock & Man in't Veld sp.		phthora ramorum Werres, De
Ulmus						
Ulmus	davidiana					
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z		4AI/2.3	ex 4407.§
Ulmus	parvifolia					
		Canada, Chine, Japon, Mongolie, République de Corée, République populaire démocratique de Corée, Russie, Taïwan et USA	Z		4AI/2.3	ex 4407.9

# Bois et produits en bois

J. Caisses, boîtes, cageots, cylindres et autres emballages similaires, ainsi que palettes, caisses-palettes, rehausses pour

#### **Tarif douanier** Marchandise / Nom botanique **Origine** Régime **Exigences** phytosanitaires

OPV OMPT

**Tares** 

ex 4415

palettes et autres plateaux de chargement, excepté ceux/celles en bois transformé (fabriqué au moyen de colle, de chaleur ou de pression ou d'une combinaison de ces différents éléments) - en bois brut d'au moins 6 mm d'épaisseur, quelle que soit l'espèce

quelle que soit l'espèce

4AI/2 ex 4415.20 Pays autres que ceux de l'UE

## Bois et produits en bois

K. Caisses, boîtes, cageots, cylindres et autres emballages similaires, ainsi que palettes, caisses-palettes, rehausses pour palettes et autres plateaux de chargement, excepté ceux/celles en bois transformé (fabriqué au moyen de colle, de chaleur ou de pression ou d'une combinaison de ces différents éléments) - en bois brut d'une épaisseur maximale de 6 mm

#### Acei

7168

#### Acer macrophyllum

a) The plants originate in areas in which non-European isolates of Phytophthora Temporary Measures for Plant Protection OTMP

ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

USA

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. A statement to that effect should be included on the phytosanitary certificate. "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on

OMPT/A1-1

(Also state the pest free area referred to above)

Zi68

Zi...

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

#### Acer saccharum

Canada et USA	Z 4	4AI/2.1	ex 4415

### Aesculus californica

USA Zi68 OMPT/A1-1 Zi... ex 4415

Zi68

a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".

b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. "Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

(Also state the pest free area referred to above)

"Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.'

### Coniferales (conifères)

Conifères				
	Kazakhstan, Russie et Turquie	Z	4AI/1.5	ex 4415
			4AI/1.7	
	Chine, Japon, République de Corée, République populaire démocratique de Corée, Taiwan, Canada, Mexique et USA	Z	4AI/1.2	ex 4415
	Pays non-européens	z	4AI/1.6	ex 4415
			4AI/1.7	
Conifères autres que Taxus e	t Thuja			
	Chine, Japon, République de Corée,	Z	4AI/1.1	ex 4415

Libocedrus decurrens, excepté le bois ayant subi un traitement thermique à au moins 82° C pendant 7 à 8 jours ou qui a été destiné à la fabrication de crayons

République populaire démocratique de Corée, Taiwan, Canada, Mexique

et USA

Marchand	ise / Nom botanique	Origine	Régime	Exigences phytosanitaires	Tarif douanier	
				<u>OPV</u> <u>OMPT</u>	<u>Tares</u>	
	Ré <sub>l</sub> de	ne, Japon, République de Corée publique populaire démocratiqu Corée, Taiwan, Canada, Mexique JSA	e	4AI/1.1	ex 4415	
Taxus						
	Ré <sub>l</sub> de	ne, Japon, République de Corée publique populaire démocratiqu Corée, Taiwan, Canada, Mexiqu JSA	e	4AI/1.3	ex 4415	
Taxus	previfolia					
	US	A	<b>Z</b> i	Zi68 OMPT/A1-1	ex 4415	
Zi68	a) The plants originate in areas in which non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. are known not to occur. The name of the area shall be mentioned on the phytosanitary certificate under the heading "place of origin".		e Ten	"Fulfils item 1A a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"  (Also state the pest free area referred to above)		
	or b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.		ace Ten			
	In addition Representative samples must be taken before shipment and found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov A statement to that effect should be included on the phytosanitary certificate.			In addition "Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov."		
Thuja						
	Ré <sub>l</sub> de	ne, Japon, République de Corée publique populaire démocratiqu Corée, Taiwan, Canada, Mexiqu JSA	ė	4AI/1.3	ex 4415	
ithocarpus	densiflorus US.	Δ	Zi	Zi68 OMPT/A1-1	ex 4415	
Zi68	ramorum Werres, De Cock & Mar	which non-European isolates of Phytophthor in't Veld sp. nov. are known not to occur. Th led on the phytosanitary certificate under the	e Ten	filis item 1A a of the appendix to intercept 1 of An approary Measures for Plant Protection OTMP" o state the pest free area referred to above)	nex 1 of the Ordinance on	
	or b) No signs of non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov. Have been observed on any susceptible plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation.			or "Fulfils item 1A b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"		
	In addition Representative samples must be taken before shipment and found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov A statement to that effect should be included on the phytosanitary certificate.			In addition "Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov."		
latanus		ofnia of 1104				
	Arn	nénie et USA	z		ex 4415	
				4AU7 4		
Populus		nénie et USA /s du continent américain	z	4Al/7.1	ex 4415 ex 4415	
opulus		rs du continent américain		4AI/7.1 Zi75 4AI/3 OMPT/A1-1		
Platanus Populus Quercus	Pay	rs du continent américain	z zi	Zi75 4AI/3	ex 4415 ex 4415	
Populus Quercus	Pay US.  Susceptible wood a. stating that it originates in area. organism is known not to	rs du continent américain	<b>Z Zi</b> "Fu. nful Ten	Zi75 4AI/3 OMPT/A1-1	ex 4415 ex 4415	
Populus	Susceptible wood a. stating that it originates in area. organism is known not to occur. The name of the area shall 'place of origin'; or b. issued after official verification (i) that it has been squared so as (ii) that the water content of the w percentage of the dry matter, or	rs du continent américain  A  s in which non–European isolates of the harm	Zi  Zi  "Full Ten  pric (Als  or  orth: "Full "Full Ten  or (Als)	Zi75 4Al/3 OMPT/A1-1  fills item 2a of the appendix to intercept 1 of Anne apporary Measures for Plant Protection OTMP"	ex 4415  ex 4415  ex 1 of the Ordinance on	
Populus Quercus	Susceptible wood a. stating that it originates in areas organism is known not to occur. The name of the area shall 'place of origin'; or b. issued after official verification is (i) that it has been squared so as (ii) that the water content of the w percentage of the dry matter, or (iii) that the wood has been disinfetreatment; or	As in which non–European isolates of the harm be mentioned on the certificate under the rule that the wood has been stripped of its bark are to remove entirely the rounded surface; or good does not exceed 20 % expressed as a	Zi  "Ful "Ful Ten  pric (Als  or  nd: "Fun  or	Zi75 4AI/3  OMPT/A1-1  fils item 2a of the appendix to intercept 1 of Anne apporary Measures for Plant Protection OTMP"  o state the pest free area referred to above)	ex 4415  ex 4415  ex 1 of the Ordinance on  ex 1 of the Ordinance on	

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.

In addition

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov.. A statement to that effect should be included on the phytosanitary certificate. Temporary Measures for Plant Protection OTMP

In addition

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

# Bois et produits en bois

L. Cuves en bois, y compris merrains

#### Quercus

aussi avec traitement thermique à 176° C pendant au moins 20 min.

USA Zi... Zi75 4AI/3 ex 4416.00

OMPT/A1-1

Susceptible wood Zi75

a. stating that it originates in areas in which non-European isolates of the harmful organism is known not to

occur. The name of the area shall be mentioned on the certificate under the rubric

b. issued after official verification that the wood has been stripped of its bark and: (i) that it has been squared so as to remove entirely the rounded surface; or (ii) that the water content of the wood does not exceed 20 % expressed as a percentage of the dry matter, or

(iii) that the wood has been disinfected by an appropriate hot-air or hot-water

c.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.

Representative samples must be taken before shipment and found free from non-European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. nov. A statement to that effect should be included on the phytosanitary certificate.

"Fulfils item 2a of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP

(Also state the pest free area referred to above)

"Fulfils item 2b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

or "Fulfils item 2b of the appendix to intercept 1 of Annex 1 of the Ordinance on Temporary Measures for Plant Protection OTMP"

"Found free from non- European isolates of Phytophthora ramorum Werres, De Cock & Man in't Veld sp. Nov.

# Bois et produits en bois

M. Constructions préfabriquées en bois

quel que soit l'espèce

5BI/6 ex 9406.00 Pays autres que ceux de l'UE Z