PINEAPPLE (Ananas comosus)	Anguilla, Antigua,	Microcyclus ulei,	1. Phytosanitary certificate with additional certification
(For both fruits and	Aruba, Barbados,	Scutellonema bradys and	on
plants)	Belize, Bolivia,	Yellow spot virus	freedom of the regulated pests.
	Bonaire, Brazil,		
	Cayman Island,		2. To endorse the following pre-departure treatment
	Colombia, Costa		into the Phytosanitary
	Rica, Cuba,		certificate :
	Curacao,		Treatment : Dipping (for
	Dominica, Dominica		plants only)
	Rep., Ecuador, El		<b>Chemical</b> : 0.1% a.i.
	Salvador, French		cypermethrin + 0.1% a.i.
	Guyana, Grenada,		fenamiphos + 0.1% a.i. chlorothalonil + 0.1%
	Guadeloupe,		benomyl
	Guatemala, Guyana,		(Other equivalence may
	Haiti, Honduras,		also be acceptable)
	Jamaica, Martinique,		Duration : 20 min
	Mexico, Nevis,		
	Nicaragua, Panama,		3. Post-entry Inspection & Quarantine- At
	Paraguay, Peru,		premises pre-approved by
	Puerto Rico, St. Kilts,		AVA
	St Lucia, St Maarten,		
	St Vincent and The		
	Grenadines,		
	Suriname,		
	Tobago, Turks and		
	Caicos Islands,		
	Trinidad, Venezuela,		
	Virgin Islands.		
	All other countries	Scutellonema bradys and	1. Phytosanitary certificate
	(For planting	Yellow spot virus	with additional certification
	purpose		freedom of the regulated
	only)		pests.
			2. To endorse the following pre-departure treatment into the Phytosanitary certificate:

	Treatment : Spraying
	<b>Chemical</b> : 0.1% a.i. fenamiphos
	(Other equivalence may also be acceptable)
	3. Post-entry Inspection & Quarantine - At premises pre-approved by AVA

		Adjava aval - 1-1	d Dhata in 1997 -
TEA (Camellia sinensis)	Anguilla, Antigua,	Microcyclus ulei,	1. Phytosanitary certificate with additional certification
	Aruba, Barbados,	Phomopsis theae,	on
	Belize, Bolivia,	Phloem necrosis virus,	freedom of the regulated pests.
	Bonaire, Brazil,	Rayado fino	p0515.
	Cayman Island,	virus, Hoplolaimus	2. To endorse the following pre-departure treatment
	Colombia, Costa	pararobustus,	into the Phytosanitary
	Rica, Cuba,	Meloidogyne	certificate :
	Curacao,	brevicauda and	Treatment : Seed
	Dominica, Dominica	Meloidogyne exigua	Treatment
	Rep., Ecuador, El		<b>Chemical</b> : 0.1% a.i.
	Salvador, French		fenamiphos + 0.2% a.i
	Guyana, Grenada,		chlorothalonil + 0.2% a.i. benomyl
	Guadeloupe,		
	Guatemala, Guyana,		(Other equivalence may also be acceptable)
	Haiti, Honduras,		. ,
	Jamaica, Martinique,		3. Post-entry Inspection & Quarantine- At
	Mexico, Nevis,		premises pre-approved by
	Nicaragua, Panama,		AVA
	Paraguay, Peru,		
	Puerto Rico, St.		
	Kitts, St Lucia, St		
	Maarten, St Lucia, St		
	Vincent and The		
	Grenadines,		
	Suriname, Tobago,		
	Turks and Caicos		
	Islands, Trinidad,		
	Venezuela, Virgin		
	Islands.		
	India, Japan, Kenya,	Phomopsis theae,	1. Phytosanitary certificate
	Malawi, Sri Lanka,	Phloem	with additional certification
	Tanzania and	necrosis virus, Rayado	on freedom of the regulated
	Uganda	fino	pests.
		virus, <i>Hoplolaimus</i>	2. To endorse the following pre-departure treatment

	pararobustus, Meloidogyne brevicauda and Meliodogyne exigua	into the Phytosanitary certificate <b>Treatment</b> : Seed Treatment <b>Chemical</b> : 0.1% a.i. fenamiphos + 0.2% a.i. benomyl (Other equivalence may also be acceptable) 3. Post-entry Inspection & Quarantine- At premises pre-approved by AVA
All Other Countries		<ol> <li>Phytosanitary certificate</li> <li>To endorse the following pre-departure treatment into the Phytosanitary certificate :</li> <li><b>Treatment</b> : Seed Treatment</li> <li><b>Chemical</b> : 0.1% a.i. fenamiphos + 0.2% a.i. benomyl</li> <li>(Other equivalence may also be acceptable)</li> <li>Post-entry Inspection - At premises pre-approved by AVA</li> </ol>

CITRUS (All planting material only. For potted citrus, the additional conditions listed under Nursery Stock-Ornamental Plants With Potting Media should also be complied)	Anguilla, Antigua,Aruba, Barbados,Belize, Bolivia,Bonaire, Brazil,Cayman Island,Colombia, CostaRica, Cuba,Curacao,Dominica, DominicaRep., Ecuador, ElSalvador, FrenchGuyana, Grenada,Gutaemala, Guyana,Haiti, Honduras,Jamaica, Martinique,Mexico, Nevis,Nicaragua,Panama, Paraguay,Peru, Puerto Rico,St. Kitts, St Lucia, StMaarten, St Vincentand TheGrenadines,Suriname,Tobago, Turks andCaicos Islands,Trinidad,Venezuela, VirginIslands.	Microcyclus ulei, Deuterophoma tracheiphila (Phoma tracheiphila), Hemicycliophora arenaria, Hoplolaimus indicus, Xiphinema index, Meloidogyne exigua and Meloidogyne indica, Anastrepha spp.,Ceratitis capitata, C. rosa, Chrysomphalus aonidium and Bactrocera tryoni.	<ol> <li>Phytosanitary certificate with additional certification on freedom of the regulated pests. (e.g. Pest Free Area in accordance with ISPM or Symptoms &amp; Laboratory Confirmation)</li> <li>To endorse the following pre-departure treatment into the Phytosanitary certificate :</li> <li>Treatment : Dipping</li> <li>Chemical : 0.1% a.i. cypermethrin + 0.1% a.i. fenamiphos + 0.1% a.i. chlorothalonil + 0.1% a.i. chlorothalonil + 0.1% benomyl</li> <li>(Other equivalence may also be acceptable)</li> <li>Duration : 15 – 20 min</li> <li>Post-entry Inspection &amp; Quarantine - At premises pre-approved by AVA</li> </ol>
	Islands.		
	Egypt, France, Greece, Italy, Israel, Jordan, Lebanon, Malta,	Deuterophoma tracheiphila (Phoma tracheiphila), Hemicycliphora arenaria,	<ol> <li>Phytosanitary certificate with additional certification on freedom of the regulated pests.</li> <li>(e.g. Pest Free Area in accordance with ISPM or</li> </ol>

Morocco, Russia, Spain, Turkey, Tunisia, USA	Hoplolaimus indicus, Xiphinema index, Meloidogyne exigua and Meloidogyne indica, Anastrepha spp.,Ceratitis capitata, C. rosa, Chrysomphalns aonidium and Bactrocera tryoni	Symptoms & Laboratory Confirmation) 2. To endorse the following pre-departure treatment into the Phytosanitary certificate : <b>Treatment</b> : Dipping <b>Chemical</b> : 0.1%a.i. cypermethrin + 0.1% a.i. fenamiphos (Other equivalence may also be acceptable)
All other countries		Duration : 15 – 20 min 3. Post-entry Inspection & Quarantine- At premises pre-approved by AVA 1. Phytosanitary certificate
		<ul> <li>2. To endorse the following pre-departure treatment into the Phytosanitary certificate</li> <li>Treatment : Spraying</li> <li>Chemical : 0.1%a.i. cypermethrin + 0.1% a.i. fenamiphos</li> <li>(Other equivalence may also be acceptable)</li> <li>3. Post-entry Inspection - At premises pre-approved by AVA</li> </ul>

### **COCONUT** (Cocos Import Risk Analysis Cameroon, nucifera) (For required. Dominican planting material Please contact AVA. only) Republic, Ecuador, Ghana, Haiti, India, Mexico, New Hebrides, Nigeria, Sri Lanka, Tanzania, Togo and West Indies 1. Phytosanitary certificate Anguilla, Antigua, Microcyclus ulei, with additional certification Aruba, Barbados, Marasmiellus cocophilus, on Belize, Bolivia, Rhadinaphelenchus freedom of the regulated pests. cocophilus and Lethal Bonaire, Brazil, Cayman Island, 2. To endorse the following Yellowing (MLO) pre-departure treatment Colombia, Costa into the Phytosanitary certificate : Rica, Cuba, Curacao. **Treatment** : Spraying and Dominica, Ecuador, /or Dipping (Nuts only) ΕI **Chemical** : 0.1% a.i. Salvador, French cypermethrin + 0.1% a.i. fenamiphos +0.1% a.i. Guyana, Grenada, chlorothalonil + 0.1% benomyl Guadeloupe, Guatemala, Guyana, (Other equivalence may Haiti, Honduras, also be acceptable) Jamaica, Martinique, Duration : 20 min Mexico, Nevis, 3. Post-entry Inspection & Nicaragua, Quarantine- At premises pre-approved by Panama, Paraguay, AVA Peru, Puerto Rico, St. Kitts, St Lucia, St Maarten, St Vincent and The Grenadines. Suriname, Turks and

Caicos Islands.

Venezuela, Virgin	
Islands.	
All other countries (For planting only)	1. Phytosanitary certificate
(For planning only)	2. To endorse the following pre-departure treatment into the Phytosanitary certificate :
	<b>Treatment</b> : Spraying and /or Dipping (Nuts only)
	<b>Chemical</b> : 0.1% a.i. cypermethrin + 0.1% a.i. fenamiphos
	(Other equivalence may also be acceptable)
	Duration : 20 min
	3. Post-entry Inspection - At premises pre-approved by AVA

	A '11 A ''	Missis al a fil	
COFFEE (Coffea spp)	Anguilla, Antigua,	Microcyclus ulei,	1. Phytosanitary certificate with additional certification
- [4 [4 ]	Aruba, Barbados,	Pseudomonas garcae,	on
	Belize, Bolivia,	Colletotrichum	freedom of the regulated pests.
	Bonaire, Brazil,	coffeanum,	
	Cayman Island,	Fusarium xylarioides	2. To endorse the following pre-departure treatment
	Colombia, Costa	(Gibberella xylarioides),	into the Phytosanitary
	Rica, Cuba,	Hemileia coffeicola,	certificate :
	Curacao,	Mycena citricolor	Treatment : Remove all
	Dominica, Dominica	(Omphalia flavida),	leaves and Dipping
	Rep., Ecuador, El	Trachysphaera	Chemical : 0.1% a.i.
	Salvador, French	fructigena,	cypermethrin + 0.1% a.i.
	Guyana, Grenada,	Blister spot virus,	fenamiphos + 0.1% a.i. chlorothalonil + 0.1% a.i.
	Guadeloupe,	Hoplolaimus	benomyl
	Gutaemala, Guyana,	pararobustus	Duration : 20 min
	Haiti, Honduras,	and Meloidogyne spp	
	Jamaica, Martinique,		(Other equivalence may also be acceptable)
	Mexico, Nevis,		
	Nicaragua,		3. Post-entry Inspection & Quarantine- At
	Panama, Paraguay,		premises pre-approved by
	Peru, Puerto		AVA
	Rico*St. Kitts, St		
	Lucia, St Maarten, St		
	Vincent and The		
	Grenadines,		
	Suriname, Tobago,		
	Turks and Caicos		
	Islands, Trinidad,		
	Venezuela, Virgin		
	Islands.		
	Algeria, Angola,	Pseudomonas garcae,	1. Phytosanitary certificate
	Ascension Island,	Colletotrichum	with additional certification
	Bahamas, Bermuda,	coffeanum,	on freedom of the regulated
	Benin, Botswana,	Fusarium xylarioides	pests.
	Burkina Faso,	(Gibberella xylarioides),	2. To endorse the following
	Burundi, Cameroon,	Hemileia coffeicola,	pre-departure treatment
	Cape Verde, Central		into the Phytosanitary certificate :
	······································		

Cape Verde, Central	Mycena citricolor	
African Republic,	(Omphalia flavida),	Treatment : Remove all
Chad, Comoros,	(Omphalia liavida), Trachysphaera	leaves and Dipping
	fructigena,	Chemical : 0.1% a.i.
Congo	-	cypermethrin + 0.1% a.i.
(Brazzaville), Congo,	Blister spot virus,	fenamiphos + 0.1% a.i. benomyl
Democratic Republic	Hoplolaimus	-
of Cote d'Ivoire,	pararobustus	Duration : 20 min
Djibouti, Egypt,	and Meloidogyne spp	(Other equivalence may
Equatorial Guinea,		also be acceptable)
Eritrea, Ethiopia,		3. Post-entry Inspection &
Gabon, Gambia,		Quarantine- At premises pre-approved by
The, Ghana, Guinea,		AVA
Guinea-Bissau,		
Kenya, Lesotho,		
Liberia, Libya,		
Madagascar,		
Malawi, Mali,		
Mauritania,		
Mauritius, Morocco,		
Mozambique,		
Namibia, Niger,		
Nigeria, Reunion,		
Rwanda, Saint		
Helena		
Island, Sao Tome		
and		
Principe, Senegal,		
Seychelles, Sierra		
Leone, Somalia,		
South Africa, Sudan,		
Swaziland,		
Tanzania, Togo,		
Tunisia,		
Uganda, Western		
Sahara, Zambia,		
Zimbabwe		

All other countries	1. Phytosanitary certificate
	2. To endorse the following pre-departure treatment into the Phytosanitary certificate :
	Treatment : Spraying
	<b>Chemical</b> : 0.1% a.i. cypermethrin + 0.4 % a.i. TMTD
	(Other equivalence may also be acceptable)
	3. Post-entry Inspection - At premises pre-approved by AVA

OIL PALM (Elaeis guineensis)	Colombia, Ecuador, Guyana, Peru,		Import Risk Analysis Required. Please contact
	Surinam, Trinidad		AVA.
	and Tobago		
	Anguilla, Antigua,	Microcyclus ulei,	1. Phytosanitary certificate
	Aruba, Barbados,	Cercospora elaeidis,	with additional certification
	Belize, Bolivia,	Fusarium oxysporum sp	on freedom of the regulated
	Bonaire, Brazil,	elaeidis, Hoplolaimus	pests.
	Cayman Island,	pararobustus,	2. To endorse the following
	Costa	Rhadinaphelenchus	pre- departure treatment
	Rica, Cuba,	cocophilus, Scutellonema	into the Phytosanitary certificate :
	Curacao,	bradys and leaf mottle	Treatment : Seed
	Dominica, Dominica	(MLO)	Dressing
	Rep., El Salvador,		<b>Chemical</b> : 0.2% a.i.
	French Guyana,		benomyl or 0.4% a.i.
	Grenada,		TMTD or 0.2% a.i. carbendazim
	Guadeloupe,		
	Guatemala, Haiti,		(Other equivalence may also be acceptable)
	Honduras, Jamaica,		
	Martinique, Mexico,		3. Post-entry Inspection & Quarantine- At
	Nevis, Nicaragua,		premises pre-approved by
	Panama, Paraguay,		AVA
	Puerto Rico, St. Kilts,		
	St Lucia, St Maarten,		
	St Vincent and The		
	Grenadines, Turks		
	and Caicos Islands,		
	Venezuela, Virgin		
	Islands.		
	Benin, Burkina Faso,	Cercospora elaeidis,	1. Phytosanitary certificate
	Cape Verde, Cote	Fusarium oxysporum f.	with additional certification on
	d'Ivoire, Gambia,	sp.	freedom of regulated pests.
	Ghana, guinea,	elaeidis, Hoplolaimus	2. To endorse the following

: Di	, , ,	1 1 1 1 1
guinea Bissau,	pararobustus,	pre-departure treatment into the Phytosanitary
Liberia, Mali,	Rhadinaphelenchns	certificate:
Mauritania, Niger,	cocophilus, Scutellonema	<b>-</b>
Nigeria, Senegal,	bradys and leaf mottle	Treatment : Seed Dressing
Sierra Leone and	(MLO)	-
Тодо		Chemical : 0.2% a.i.
		benomyl or 0.4% a.i. TMTD
		or 0.2% a.i. carbendazim
		(Other equivalence may also be acceptable)
		3. Post-entry Inspection & Quarantine- At
		premises pre-approved by
		AVA
All other countries		1. Phytosanitary certificate
		2. To endorse the following pre-departure treatment into the Phytosanitary
		certificate :
		<b>Treatment</b> : Seed Treatment
		<b>Chemical</b> : 0.2% a.i. benomyl or 0.2% a.i. carbendazim or 0.4% a.i. TMTD
		(Other equivalence may also be acceptable)
		3. Post-entry Inspection - At premises pre-approved by AVA

#### COTTON Anguilla, Antigua, Microcyclus ulei, 1. Phytosanitary certificate (Gossypium spp) with additional certification Aruba, Barbados, Ascochyta gossypii (A. on Belize, Bolivia, phaseolorum), freedom of the regulated pests. Bonaire, Brazil, Phymatotrichopsis Cayman Island, omnivorum and foliar 2. To endorse the following pre-departure treatment Colombia, Costa viruses into the Phytosanitary Rica, Cuba, certificate : Curacao, **Treatment** : Dipping or Dominica, Dominica seed treatment Rep., Ecuador, El **Chemical**: 0.1% a.i. Salvador, French cypermethrin +0.1% a.i. chlorothalonil + 0.1% a.i. Guyana, Grenada, benomyl Guadeloupe, For seed treatment: the Guatemala, Guyana, seeds are to be delinted Haiti, Honduras, and dressed with 0.4% a.i. TMTD Jamaica, Martinique, Duration : 20 min Mexico, Nevis, Nicaragua, (Other equivalence may Panama, Paraguay, also be acceptable) Peru, Puerto Rico, 3. Post-entry Inspection & St. Kitts, St Lucia, St Quarantine- At premises pre-approved by Maarten, St Vincent AVA and The Grenadines,

### Conditions For The Importation Of ECONOMIC CROPS Into Singapore

Turks and Ca Islands, Trinic Venezuela, V Islands.	dad,	
China, India, Pakistan, Suc USA	Ascochyta gossypii (A. dan, phaseolorum), Phymatotrichopsis omnivorum and foliar viruses	<ol> <li>Phytosanitary certificate with additional certification on freedom of the regulated pests.</li> <li>To endorse the following pre-departure treatment into the Phytosanitary</li> </ol>

Suriname, Tobago,

<b></b>		
		certificate :
		<b>Treatment</b> : Dipping or seed treatment
		<b>Chemical</b> : 0.1% a.i. cypermethrin + 0.4 % a.i. TMTD
		For seed treatment: dressed with 0.4% a.i. TMTD
		<b>Duration</b> : 20 min (Other equivalence may also be acceptable)
		3. Post-entry Inspection & Quarantine- At premises pre-approved by AVA
	All other countries	1. Phytosanitary certificate
		2. To endorse the following pre-departure treatment into the Phytosanitary certificate :
		<b>Treatment</b> : Spraying or seed Treatment
		<b>Chemical</b> : 0.1% a.i. cypermethrin + 0.4% a.i. TMTD
		For seed treatment : the seeds are to delinted and dressed with 0.4% a.i. TMTD
		(Other equivalence may also be acceptable)
		3. Post-entry Inspection - At premises pre-approved by AVA

RUBBER (Hevea	Anguilla, Antigua,	Microcyclus ulei	Import Risk Analysis
brazilensis) and	Aruba, Barbados,		Required. Please contact
including fresh or dried herbarium	Belize, Bolivia,		AVA.
specimen	Bonaire, Brazil,		
	Cayman Island,		
	Colombia, Costa		
	Rica, Cuba,		
	Curacao,		
	Dominica, Dominica		
	Rep., Ecuador, El		
	Salvador, French		
	Guyana, Grenada,		
	Guadeloupe,		
	Guatemala, Guyana,		
	Haiti, Honduras,		
	Jamaica, Martinique,		
	Mexico, Nevis,		
	Nicaragua,		
	Panama, Paraguay,		
	Peru, Puerto Rico,		
	St. Kitts, St Lucia, St		
	Maarten, St Vincent		
	and The Grenadines,		
	Suriname, Tobago,		
	Turks and Caicos		
	Islands, Trinidad,		
	Venezuela, Virgin		
	Islands.		
	All other countries	Scutellonema bradys,	1. Phytosanitary certificate
		Microcyclus ulei and	with additional certification
		Mosaic virus	freedom of the regulated pests.
			2. To ordered the following
			2. To endorse the following pre-departure treatment into the Phytosanitary certificate :

	<b>Treatment</b> : Spraying or Seed Dressing (for seed materials)
	<b>Chemical</b> : 0.1% a.i. fenamiphos + 0.5% a.i. chlorothalonil or 0.2% a.i. benomyl
	(Other equivalence may also be acceptable)
	3. Post-entry Inspection & Quarantine- At premises pre-approved by AVA

CASSAVA (Manihot esculenta): all planting materials except parts for consumption	Anguilla, Antigua, Aruba, Barbados, Belize, Bolivia, Bonaire, Brazil, Cayman Island, Colombia, Costa Rica, Cuba, Curacao, Dominica Rep., Ecuador, El Salvador, French Guyana, Grenada, Guadeloupe, Guyana, Haiti, Honduras, Jamaica, Martinique, Mexico, Nevis, Nicaragua, Panama, Paraguay, Peru, Puerto Rico, St Kitts, St. Lucia, St Maarten, St Vincent and The Grenadines, Suriname, Tobago, Turks and Caicos Islands,	Microcyclus ulei, Cassava mosaic, brown streak. brown streak and witches broom viruses, Xanthomonas campestris pv cassavae, Phaeolus manihotis, Sphaceloma manihoticola, Scutellonema bradys, Aonidomytilus albus, Caliothrips masculinus, Monochellus tanajoa (Ononychelie tanajoe) and Oligonychuys peruvianus (Homonychus peruvianus)	<ol> <li>Phytosanitary certificate with additional certification on freedom of the regulated pests.</li> <li>To endorse the following pre-departure treatment into the Phytosanitary certificate :</li> <li>Treatment : Dipping</li> <li>Chemical : 0.1%a.i. chlorpyrifos + 0.1% a.i. fenamiphos + 0.1% chlorothalonil + 0.1%a.i. benomyl</li> <li>(Other equivalence may also be acceptable)</li> <li>Duration : 20 min</li> <li>Post-entry Inspection &amp; Quarantine - At premises pre-approved by AVA</li> </ol>
	-		
	Virgin Islands.		
	Benin, Burkina, Cape Verde, Comoros,	<i>Microcyclus ulei</i> , Cassava Mosaic virus, Cassava	1. Phytosanitary certificate with additional certification on

Coto d'I voiro	brown streak virus and	freedom of regulated pasts
Cote d'I voire,		freedom of regulated pests.
Djibouti, Eritrea,	Cassava witches	2. To endorse the following
Ethiopia, Faro,	broom viruses,	pre- departure treatment into the Phytosanitary
Gambia, Ghana,	Xanthomonas campestris,	certificate:
Guinea, Guinea	Xanthomonas campestris	Treatment : Dipping
Bissau, India, Kenya,	pv cassavae, Phaeolus	Chemical : 0.1% a.i.
Lineria, Madagascar,	manihotis, Sphaceloma	chlorpyrifos + 0.1% a.i. fenamiphos + 0.1% a.i.
Mali, Mauritania,	manihoticola,	chlorothalonil + 0.1% a.i.
Niger, Nigeria,	Scutellonema bradys,	benomyl
Senegal, Sierra	Aonidomytilus albus,	(Other equivalence may
Leone, Seychelles,	Caliothrips masculinus,	also be acceptable)
Somalia, Sudan,	Monochellus tanajoa (=	3. Post-entry Inspection &
Togo,	Ononychelie tanajoe) and	Quarantine- At
Uganda, USA,	Oligonychuys pernvianus	premises pre-approved by AVA
Zimbabwe	(=Homonychus	
	peruvianus)	
All other countries		1. Phytosanitary certificate
		2. To endorse the following pre- departure treatment into the Phytosanitary certificate:
		Treatment : Spraying
		<b>Chemical</b> : 0.1% a.i. chlorpyrifos + 0.1% a.i. fenamiphos + 0.1% a.i. benomyl
		(Other equivalence may also be acceptable)
		3. Post-entry Inspection - At premises pre-approved by AVA

Name of	Country of Origin	<b>Regulated Pests</b>	Import Requirements
Regulated Plants			
<u>&amp; Parts</u>			
BANANA (Musa	Anguilla, Antigua and	Microcyclus ulei,	1. Phytosanitary certificate
Spp): all planting materials except	Barbuda, Aruba,	Mycosphaerella fijiensis	with additional certification on freedom of regulated
parts for	Barbados, Belize,	var.	pests.
consumption	Bolivia, Bonaire,	difformis, Cameroon	2. To endorse the following
	Brazil,	Marbling Disease (MLO),	pre- departure treatment
	Cayman Island,	Heterodera indicus,	into the Phytosanitary certificate:
	Colombia, Costa	Heterodera pararobustus,	
	Rica,	Hoplolaimus	Treatment : Dipping
	Cuba, Curacao,	pararobustus.	Chemical : 0.1% a.i.
	Dominica, Dominica	Hoplolaimus indicus,	Fenamiphos + 0.1% a.i. benomyl + 0.1% a.i.
	Rep., Ecuador, El	Merlinius brevidens and	chlorothalonil
	Salvador, French	Scutellonema bradys.	(Other equivalence may
	Guyana, Grenada,		also be acceptable)
	Guadeloupe,		Duration : 20 min
	Guatemala,		
	Guyana, Haiti,		3. Post-entry Inspection & Quarantine- at premises
	Honduras,		pre-approved by AVA
	Jamaica, Martinique,		
	Mexico, Nevis,		
	Nicaragua, Panama,		
	Paraguay, Peru,		
	Puerto		
	Rico, St. Kitts, St.		
	Lucia,		
	St. Maarten, St.		
	Vincent		
	and The Grenadines,		
	Suriname, Tobago,		
	Turks and Caicos		
	Islands, Trinidad,		
	Venezuela, Virgin		
	Islands.		

Ivory       var. difformis, Cameroon       with addition on treedom on treedom on treedom on treedom on treedom on treedom on the Phicertificate:         Coast       Heterodera indicus, Heterodera       Treatme on the Phicertificate:         Hoplolaimus       pararobustus, Hoplolaimus indicus, Merlinius brevidens and Scutellonema bradys.       Treatme on the Phicertificate:         All other countries       1. Phytosa       2. To endom pre-depart into the Phicertificate:         All other countries       1. Phytosa       2. To endom pre-depart into the Phicertificate:         Ourration       3. Post-endom pre-depart into the Phicertificate:       Treatme premises pre-depart into the Phicertificate:         Ourration       3. Post-endom pre-depart into the Phicertificate:       Treatme premises pre-depart into the Phicertificate:         Ourration       3. Post-endom pre-depart into the Phicertificate:       Treatme premises pre-depart into the Phicertificate:         Ourration       3. Post-endom pre-depart into the Phicertificate:       Treatme premises pre-depart into the Phicertificate:         Ourration       3. Post-endom pre-depart into the Phicertificate:       Treatme pre-depart into the Phicertificate:         Treatme       Chemice pre-depart into the Phicertificate:       Treatme pre-depart into the Phicertificate:         Treatme       Chemice pre-depart into the Phicertificate:       Treatme pre-depart into the Phicertificate:         Treatme	nent : Dipping cal : 0.1% a.i. hiphos +0.1%a.i. hyl quivalence may acceptable) a : 20 min htry Inspection & her- At pre-approved by anitary certificate orse the following ture treatment hytosanitary : ent : Dipping cal : 0.1% a.i. ohos + 0.1% omyl uivalence may

ORCHIDACEAE	Anguilla, Antigua,	Microcyclus ulei	Bare-rooted
UKCHIDACEAE	Aruba, Barbados,	when only the second se	Dare-rooleu
	Belize, Bolivia,		1. Phytosanitary
	Bonaire, Brazil,		certificate with
	Cayman Island,		additional
	Colombia, Costa Rica,		certification on
	Cuba, Curacao,		freedom of the
	Dominica, Dominica		regulated pests.
			regulateu pests.
	Rep, Ecuador, El Salvador, French		2. To endorse the
	Guyana, Grenada,		following pre-
	Guadeloupe,		departure treatment
			into the
	Haiti, Honduras,		Phytosanitary
	Jamaica, Martinique,		certificate:
	Mexico, Nevis,		Tuesta anti-alteration
	Nicaragua, Panama, Paraguay, Peru,		Treatment: dipping
	Puerto Rico, St Kitts,		Chemical: 0.1% a.i.
	St. Lucia, St Vincent		cypermethrin + 0.1%
	and The Grenadines,		a.i. fenamiphos +
	Suriname, Tobago,		0.1% a.i.
	Turks and Caicos		chlorothalonil + 0.1%
	Islands, Trinidad,		a.i. benomyl
	Venezuela, Virgin		,
	Islands		(or other equivalent
			measures)
			Duration: 20 min
			3. Post-entry
			inspection &
			quarantine at
			approved premises
			approved by AVA
	All other countries		Bare-rooted
			1. Phytosanitary
			certificate
			2. To endorse the
			following pre-
			departure treatment
			into the
			Phytosanitary
			certificate:
		l	

	Treatment: dipping Chemical: 0.1% a.i. cypermethrin + 0.1% a.i. benomyl (or other equivalent
	measures)
	Duration: 20 min
	Or
	Treatment: Spraying: Chemical: 0.1% a.i. cypermethrin + 0.1% a.i. benomyl
	(or other equivalent measures)
	3. Post-entry inspection at approved premises approved by AVA
	Rooted with medium
	1. Phytosanitary certificate with additional certification that the medium is free from plant parasitic nematodes or the medium is treated with appropriate nematicides e.g carbofuran or other equivalent nematicides prior to export (or other equivalent measures)
	2. To endorse the following pre- departure treatment (foliar) into the

	Phytosanitary certificate:
	Treatment: Spraying: Chemical: 0.1% a.i. cypermethrin + 0.1% a.i. benomyl
	(or other equivalent measures)
	3. Post-entry inspection at approved premises approved by AVA

	T.a		
RICE (Oryza sativa)	Anguilla, Antigua,	Microcyclus ulei, Rice	1. Phytosanitary certificate with additional certification
cativa/	Aruba, Barbados,	Dwarf virus, Hoja blanca	on
	Belize, Bolivia,	virus. Rice transitory	freedom of the regulated pests.
	Bonaire, Brazil,	yellowing virus, Rice	pesis.
	Cayman Island,	yellow mottle virus,	2. To endorse the following
	Colombia, Costa	wrinkled stunt and	pre-departure treatment into the Phytosanitary
	Rica, Cuba,	witche's	certificate :
	Curacao,	broom virus and	Treatment: Dipping or
	Dominica, Dominica	Hoplolaimus spp	Seed Dressing
	Rep., Ecuador, El		<b>Chemical</b> : 0.1% a.i.
	Salvador, French		fenamiphos
	Guyana, Grenada,		+ 0.2% a.i. benomyl
	Guadeloupe,		(Other equivalence may
	Guatemala, Guyana,		also be acceptable)
	Haiti, Honduras,		Duration : 20 min
	Jamaica, Martinique,		3. Post-entry Inspection &
	Mexico, Nevis,		Quarantine- At
	Nicaragua, Panama,		premises pre-approved by AVA
	Paraguay, Peru,		
	Puerto Rico, St.		
	Kitts, St Lucia, St		
	Maarten, St		
	Vincent and The		
	Grenadines,		
	Suriname,		
	Tobago, Turks and		
	Caicos Islands,		
	Trinidad, Venezuela,		
	Virgin Islands.		
	All other countries	Rice Dwarf virus, Hoja	1. Phytosanitary certificate
		blanca virus, Rice	with additional certification on
		transitory yellowing virus,	freedom of the regulated
		Rice yellow mottle virus,	pests.
		wrinkled stunt and	2. To endorse the following
		witabala	pre-departure treatment

	witche's broom virus and <i>Hoplolaimus spp</i> .	into the Phytosanitary certificate: <b>Treatment</b> : Dipping or Seed Dressing <b>Chemical</b> : 0.1% a.i. fenamiphos + 0.2% a.i. benomyl (Other equivalence may also be acceptable) <b>Duration</b> : 20 min 3. Post-entry Inspection & Quarantine- At premises pre-approved by AVA
--	---	--

SUGAR CANE (Saccharum	Anguilla, Antigua, Aruba, Barbados,	<i>Microcyclus ulei</i> , Dwarf virus, <i>Spiroplasma</i>	1. Phytosanitary certificate with additional certification
officinarum)	Belize, Bolivia,	kunkelii, Heterodera	on freedom of the regulated
	Bonaire, Brazil,	sacchari, Hoplolaimus	pests.
	Cayman Island,	indicus, Merlinius	2. To endorse the following
	Colombia, Costa	brevidens, Diatrea	pre-departure treatment
	Rica, Cuba,	abbreviatus and	into the Phytosanitary certificate :
	Curacao,	Pratylenchus thornei	Treatment
	Dominica, Dominica		Treatment : Hot water treatment
	Rep., Ecuador, El		Tomporaturo: 52°C
	Salvador, French		Temperature: 52°C
	Guyana, Grenada,		Duration : 2 hours
	Guadeloupe,		3. Post-entry Inspection &
	Guatemala, Guyana,		Quarantine- At premises pre-approved by
	Haiti, Honduras,		AVA
	Jamaica, Martinique,		
	Mexico, Nevis,		
	Nicaragua,		
	Panama, Paraguay,		
	Peru, Puerto Rico,		
	St. Kitts, St Lucia, St		
	Maarten, St Vincent		
	and The Grenadines,		
	Suriname, Tobago,		
	Turks and Caicos		
	Islands, Trinidad,		
	Venezuela, Virgin		
	Islands.		
	Australia, Bahamas,	Dwarf virus, Spiroplasma	1. Phytosanitary certificate with additional certification
	Bermuda, Congo,	kunkelii, Heterodera	on
	Jamaica, India, Ivory	sacchari, Hoplolaimus	freedom of the regulated pests.
	Coast, Nigeria,	indicus, Merlinius	pesis.
	Puerto	brevidens, Diatrea	2. To endorse the following pre-departure treatment
	Rico, West Indies, USA	abbreviatus and	into the Phytosanitary certificate :

USA	Pratylenchus thornei	Treatment : Hot water treatment Temperature : 52°C Duration : 2 hours 3. Post-entry Inspection & Quarantine- At premises pre-approved by AVA
All Other Countries		<ol> <li>Phytosanitary Certificate</li> <li>Post-entry Inspection - At premises pre-approved by AVA</li> </ol>

CACAO (Theobroma spp)	Trinidad and Tobago		Import Risk Analysis Required. Please contact AVA.
	Anguilla, Antigua,Aruba, Barbados,Belize, Bolivia,Bonaire, Brazil,Cayman Island,Colombia, CostaRica, Cuba,Curacao,Dominica, DominicaRep., Ecuador, ElSalvador, FrenchGuyana, Grenada,Guatemala, Guyana,Haiti, Honduras,Jamaica, Martinique,Mexico, Nevis,Nicaragua,Panama, Paraguay,Peru, Puerto Rico,St. Kitts, St Lucia, StMaarten, St Vincentand The Grenadines,Suriname, Turks andCaicos Islands,Venezuela, VirginIslands.	Microcylus ulei, Crinipellis perniciosa (= Marasmius perniciosus), Moniliophthora roreri (=Monilia roreri), Trachysphaera fructigena, Red mottle virus and Yellow vein banding virus	<ol> <li>Phytosanitary certificate with additional certification on freedom of the regulated pests.</li> <li>To endorse the following pre-departure treatment into the Phytosanitary certificate:</li> <li>Treatment : Dipping</li> <li>Chemical : 0.1% a.i. monocrotophos + 0.1% a.i. chlorothalonil</li> <li>(Other equivalence may also be acceptable)</li> <li>Duration : 20min</li> <li>Post-entry Inspection &amp; Quarantine- At premises pre-approved by AVA</li> </ol>
	Algeria, Angola, Ascension Island, Bahamas, Bermuda, Benin, Botswana,	Crinipellis perniciosa (= Marasmius perniciosus), Moniliophthora roreri (=Monilia roreri),	1. Phytosanitary certificate with additional certification on freedom of the regulated pests.

Burkina Faso,	Trachysphaera	2. To endorse the following
Burundi, Cameroon,	fructigena,	pre-departure treatment
Cape Verde, Central	Red mottle virus and	into the Phytosanitary certificate
African Republic,	Yellow vein banding virus	
Chad, Comoros,	Tenew Vent banding Virus	Treatment : Dipping
Congo		Chemical: 0.1% a.i.
(Brazzaville), Congo,		monocrotophos + 0.1% a.i.
		benomyl
Democratic Republic		Other equivelance may
of Cote d'Ivoire,		(Other equivalence may also be acceptable)
Djibouti, Egypt,		
Equatorial Guinea,		Duration : 20 min
Eritrea, Ethiopia,		3. Post-entry Inspection &
Gabon, Gambia,		Quarantine- At premises pre-approved by
The, Ghana, Guinea,		AVA
Guinea-Bissau,		
Kenya, Lesotho,		
Liberia,		
Libya, Madagascar,		
Malawi, Mali,		
Mauritania,		
Mauritius, Morocco,		
Mozambique,		
Namibia, Niger,		
Nigeria, Reunion,		
Rwanda, Saint		
Helena		
Island, Sao Tome		
and		
Principe, Senegal,		
Seychelles, Sierra		
Leone, Somalia,		
South Africa, Sudan,		
Swaziland,		
Tanzania, Togo,		
Tunisia,		
Tanzania, Togo,		
Tunisia, Uganda,		

Western Sahara,	
Zambia, Zimbabwe	
All other countries	1. Phytosanitary certificate
	2. To endorse the following pre-departure treatment into the Phytosanitary certificate
	Treatment : Spraying
	<b>Chemical</b> : 0.1% a.i. monocrotophos + 0.1% a.i. benomyl
	(Other equivalence may also be acceptable)
	3. Post-entry Inspection - At premises pre-approved by AVA

#### MAIZE (Zea mays) Anguilla, Antigua, Microcyclus ulei, 1. Phytosanitary certificate (For planting with additional certification Aruba, Barbados, Claviceps gigantea, material only) on Belize, Bolivia, Maize stripe virus, freedom from regulated pests. Corynebacterium Bonaire, Brazil, Cayman Island, nebraskense, 2. To endorse the following pre- departure treatment Colombia, Costa Pseudomonas into the Phytosanitary syringae, Cochliobolus certificate: Rica, Cuba, carbonum (Drechslera Curacao, Treatment : Seed Dominica, Dominica zeicola), Heterodera Treatment Rep., Ecuador, El zeae, **Chemical** : 0.4% a.i. Salvador, French Hoplolaimus colombus TMTD Guyana, Grenada, and (Other equivalence may Merlinius brevidens Guadeloupe, also be acceptable) Guatemala, Guyana, 3. Post-entry Inspection & Haiti, Honduras, Quarantine- At premises pre-approved by Jamaica, Martinique, AVA Mexico, Nevis, Nicaragua, Panama, Paraguay, Peru, Puerto Rico, St. Kitts, St Lucia, St Maarten, St Vincent and The Grenadines, Suriname, Tobago, Turks and Caicos Islands, Trinidad, Venezuela, Virgin Islands. Algeria, Angola, Claviceps gigantea, 1. Phytosanitary certificate with additional certification Ascension Island, Maize stripe virus, on Benin, Botswana, Corynebacterium freedom from regulated pests. Burkina Faso. nebraskense. Burundi, Cameroon, Pseudomonas 2. To endorse the following pre-departure treatment Cape Verde, Central syringae, Cochliobolus into the Phytosanitary African Republic, certificate:

African Republic,	carbonum (Drechslera	
Chad, Comoros,	zeicola), Heterodera	Treatment : Seed
		Treatment
Congo	zeae, Hoplolaimus colombus	Chemical : 0.4% a.i.
(Brazzaville), Congo,	Hoplolaimus colombus	TMTD
Democratic Republic	and	(Other equivalence may
of Cote d'Ivoire,	Merlinius brevidens	also be acceptable)
Djibouti, Egypt,		3. Post-entry Inspection &
Equatorial Guinea,		Quarantine- At
Eritrea, Ethiopia,		premises pre-approved by AVA
Gabon, Gambia, The		
Ghana, Guinea,		
Guinea-Bissau,		
India, Kenya,		
Lesotho,		
Liberia, Libya,		
Madagascar, Malawi,		
Mali, Mauritania,		
Mauritius, Morocco,		
Mozambique,		
Namibia, Niger,		
Nigeria, Reunion,		
Rwanda, Saint		
Helena		
Island, Sao Tome		
and		
Principe, Senegal,		
Seychelles, Sierra		
Leone, Somalia,		
South Africa, Sudan,		
Swaziland,		
Tanzania, Togo,		
Tunisia,		
Uganda, Western		
Sahara,		
Zambia and		
Zimbabwe		

All other countries	1. Phytosanitary certificate
	2. Post-entry Inspection - At premises pre-approved by AVA