

Phytosanitary condition for export of plant & plant products from India to other countries

(This compilation is NOT meant to substitute official notifications issued from time to time by the importing countries. It has been prepared ONLY for the purpose of convenient reference for general public. While efforts are made to incorporate changes from time to time, no claims/ liabilities shall be entertained for any errors that might have crept in this compilation. For authentication, relevant notification of importing countries issued may be referred to.)

Sl No.	Name of Commodity	Name of Country	Additional declaration & treatment conditions
Cereals			
1.	Rice (<i>Oryza sativa</i>) Grain & flour for consumption	Australia	The shipment was inspected and found free from Khapra Beetle (<i>Trogoderma granarium</i>) and fumigation with Mbr @ 80g/cum for 48 hrs at 21 ⁰ c
		Austria	Nil
		Bahrain	The consignment is free from hemp and poppy seeds.
		Bangladesh	The consignment was free from soil and quarantine weed seeds. Import Permit No: dated:
		Belgium	Nil
		Bulgaria	Nil
		Canada	The shipment was inspected and found free from Khapra Beetle (<i>Trogoderma granarium</i>) and fumigation with Mbr @ 80g/cum for 48 hrs at 21 ⁰ c
		China	This is to certify that the consignment to China has been inspected by Plant Quarantine Organisation of India and has been found free from <i>Trogoderma granarium</i> (Khapra beetle), <i>Prosphephanus truncatus</i> , <i>Ditylenchus angustus</i> , <i>Striga angustifolia</i> , <i>Striga asiatica</i> and <i>Striga densiflora</i>
		Croatia	Nil

Cyprus	Nil			
Czech Republic	Nil			
Denmark	Nil			
Egypt	Nil			
Ethiopia	Nil			
Fiji	The empty container no: was free from extraneous material and sprayed with Deltamethrin 2.5% w/v on The consignment is free from soil, live insects, stones, insect/rodents, dungs and <i>Trogoderma granarium</i> , <i>T. glabra</i> and <i>T. inclusum</i> . Import permit no: Dated: Lot no:			
Finland	Nil			
France	Nil			
Germany	Nil			
Greece	Nil			
Hungary	Nil			
Ireland	Nil			
Israel	Nil			
Italy	Nil			
Kuwait,	Nil			
Latvia	Nil			
Lithuania	Nil			
Luxembourg	Nil			
Malaysia	The shipment was inspected and found free from Khapra Beetle (<i>Trogoderma granarium</i>) and fumigation with Mbr @ 80g/cum for 48 hrs at 21 ⁰ c			
Malta	Nil			
Mauritius	The shipment was inspected and found free from Khapra Beetle (<i>Trogoderma granarium</i>) and fumigation with Mbr @ 80g/cum for 48 hrs at 21 ⁰ c			
Mexico	<p>Consignment is free from:</p> <p>1.-<i>Pseudomonas syringae</i> pv. <i>Syringae</i> 2.-<i>Trogoderma granarium</i>, 3.-<i>Ammannia baccifera</i>, 4.-<i>Alternaria padwickii</i>, 5.-<i>Boerhavia diffusa</i>, 6.- <i>Balansia oryzae-sativae</i>, 7.- <i>Corticium rolfsii</i>, 8.-<i>Euphorbia helioscopia</i>, 9.- <i>Gaeumannomyces graminis</i>, 10.- <i>Ludwigia hyssopifolia</i>, 11.-<i>Monographella albescens</i>, 12.- <i>Molochia corchorifolia</i>, 13. – <i>Monochoria vaginalis</i>, 14. – <i>Polygonum barbatum</i></p> <p>15. – <i>Scirpusjuncoides</i>, 16. – <i>Sphenoclea zeylanica</i>, 17. – <i>Striga angustifolia</i>, 18. – <i>Striga asiatica</i>, 19. – <i>Stringa densiflora</i>, 20. – <i>Ustilaginoidea virens</i></p> <p>21. – <i>Xanthomonas oryzae</i> pv. <i>Oryzicola</i></p> <p>Treatment:</p> <table border="1"> <tr> <td>Temperature</td> <td>Dosage</td> <td>Concentration (g/m³)</td> </tr> </table>	Temperature	Dosage	Concentration (g/m ³)
Temperature	Dosage	Concentration (g/m ³)		

	(g/ m ³)	0.5 Hrs.	2.0 Hrs.	12.0 Hrs.
32 ⁰ C	40	30	20	15
27-31 ⁰ C	56	42	30	20
21-26 ⁰ C	72	54	40	25
16-20 ⁰ C	96	72	50	30
10-15 ⁰ C	120	90	60	35
4-9 ⁰ C	144	108	70	40

Netherlands	Nil
Newzealand	The shipment was inspected and found free from Khapra Beetle (<i>Trogoderma granarium</i>). AND Fumigation with Mbr @ 80g/cum for 48 hrs at 21 ⁰ c
Oman	Nil
Poland	Nil
Portugal	Nil
Romania	Nil
Singapore	Nil
Slovakia	Nil
Slovenia	Nil
Spain	Nil
Sweden	Nil
South Africa	Nil
United Kingdom	Nil
United Arab Emirates	Nil
United Staes of America	The shipment was processed by a registered milling and/or processing unit. The shipment was inspected and found free from Khapra Beetle (<i>Trogoderma granarium</i>). AND Fumigation with Mbr @ 80g/cum for 48 hrs at 21 ⁰ c
Vietnam	Consignment inspected and found free from Khapra Beetle (<i>Trogoderma granarium</i>). And Fumigation with Mbr @ 100g/cum for 72 hrs at 21 ⁰ c

		Yemen	Nil
2.	Maize/Corn (<i>Zea mays</i>) Grain for consumption	Bangladesh	The plant and plant material are free from injurious insect pest and disease sand, soil. Merchandise shipped are throughly cleaned from soil and the plant and plant materials are free from injurious insect pest and disease or rendered so by effective traetment. Fumigation with methyl bromide (mbr) @ 32 grams/m3 for 24 hrs
		Reunion	The consignment is free from <i>Acrolepiopsis assectela</i> zeller, <i>Delia antique</i> and <i>Urocystis cepulae</i> , roots, leaves, soil, particle and or compost and other contaminants.
		Singalore	Nil
		Srilanka	Maize seeds are obtained from fields free from <i>Peronosclerospera hilippinenis</i> , <i>Cephalosporium maydis</i> weed striga, maize dwarf mosaic virus and <i>Eriwinia stewartii</i> or these pest do not occure in the country of production.
		Taiwan	The corn has been inspected and found free from the gumming disease (<i>Xanthomonas axonopodis</i> pv. <i>vasculorum</i>) (cobb) vauterin et.al
		Vietnam	Consignment inspected and found free from Khapra Beetle (Trogoderma granarium). And Fumigation with Mbr @ 100g/cum for 72 hrs at 21 ⁰ c
3.	Maize/Corn (<i>Zea mays</i>) Seed for sowing	Brazil	The seeds are treated with Captan @ gms per kg of seed
		Indonesia	Seeds are free <i>Acremonium stricum</i> , <i>Fusarium sporotrichoides</i> , <i>Gloeocercospora sorghi</i> , <i>gaeumannomyces graminis</i> var <i>graminis</i> , <i>Pernosclerospora sorghi</i> , <i>sclerophthora macrospora</i> , <i>Sphacelotheca reliana</i> , <i>Stenocarpella maydis</i> , <i>Sclerospora graminicola</i> , <i>Pernosclerospora philippinensis</i> , <i>Macrophomina phaseolina</i> , <i>Pantoea stewartii</i> , <i>Dickeya zae</i> , <i>Pantoea ananatis</i> , <i>Pseudomonas syringae</i> pv. <i>Syngae</i> , <i>Xanthomonas vasicola</i> pv. <i>Holcicola</i> , <i>Sitophilus granarium</i> , <i>Trogoderma granarium</i> , <i>Acnthoscelides obtus</i> , and certification that the seeds have undergone the rotine procedure and found to be free from other seed borne plant Pathogensw storage insect pests and weed seeds
		Libya	Seeds were treated with thiram 2g per kg
		Malaysia	Fumigation with Methyl Bromide @ 80 Grams / M3 for 48 Hrs. at NAP
		Mexico	Free from <i>Pseudomonas syringae</i> pv. <i>Lapsa Pseudomonas Psyringae</i> pv. <i>Syringae</i>
		Pakistan	Certify that the seeds are tested and not infected by <i>Xanthomonas</i> Stewart Seeds were treated with chemical to protect the seeds from Fungi/Insects and the chemical used Thiram Applied at the rate of CC/Kg and Malathion Applied at the rate of CC/Kg
		Tanzania	Import permit NO.Seeds were tested with captan 0.5 gm per kg and metalaxyl 4.0 gm per

			kgXanthomanas stewartii Dowson is not known to occur in the country of production Maize lethal necrosis virus is not known to occur in the area of production
4.	Bajra (<i>Pennisetum glaucum</i>) Grain & Powder for consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
5.	Ragi, <i>Eleusine coracan</i> Grain & Powder for consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
Pulses			
6.	Black gram (<i>Vigna mungo</i>) Grain for consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
7.	Mung <i>Vigna radiate</i> Grain for consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
8.	Yard Long Bean (<i>Vigna unguiculata ssp. Sesquipedalis</i>)- Seed	Philippines	Seeds are free from soil
Oilseed			
9.	Groundnut (<i>Arachis hypogaea</i>) Kernels for consumption	Austria	Nil
		Belgium	Nil
		Bulgaria	Nil
		Croatia	Nil
		Cyprus	Nil
		Czech Republic	Nil
		Denmark	Nil
		Estonia	Nil
		Finland	Nil
		France	Nil
Germany	Nil		

		Greece	Nil
		Hungary	Nil
		Ireland	Nil
		Italy	Nil
		Latvia	Nil
		Lithuania	Nil
		Luxembourg	Nil
		Malaysia	Fumigation with methyl bromide (mbr) @ 80grams/m ³ for 48 hrs
		Malta	Nil
		Netherlands	Nil
		Poland	Nil
		Portugal	Nil
		Romania	Nil
		Slovakia	Nil
		Slovenia	Nil
		Spain	Nil
		Sweden	Nil
		United Kingdom	Nil
		USA	This shipment was inspected and found free of groundnut bruchid (<i>Caryedon serratus</i>) and weed seeds and fumigate with methyl bromide (mbr) @ 80grams/m ³ for 48 hrs
10.	Sesame seed: <i>Sesamum indicum</i> Seed for consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
Fibre			
11.	Cotton (<i>Gossypium</i> spp.) Cotton Fibre	Bangladesh	This consignment is free from injurious insect pest and disease. Fumigation with Methyl Bromide (MBr) @ 48 GRAMS/M ³ for 24 Hrs
		China	The cotton is free from cotton boll weevils <i>Anthonomus grandis</i> , <i>Anthonomus peninsularis</i> and <i>Anthonomus vestitus</i> . Fumigation with Methyl Bromide (mbr) @ 80GRAMS/M ³ for 48 Hrs
		Indonesia	The consignment of cotton is free from all the insect pests and diseases particularly <i>Anthonomus grandis</i> . Fumigation with methyl bromide (mbr) @ 80grams/m ³ for 48 hrs
		Pakistan	The consignment of raw cotton is free from all the insect pests and diseases particularly <i>Anthonomus grandis</i> . Fumigation with methyl bromide (mbr) @ 80grams/m ³ for 48 hrs
		Turkey	Cotton is free from plant material and cotton seeds.

		Vietnam	The consignment is free from khapra beetle (<i>Trogoderma granarium</i>). Fumigation with Methyl Bromide (MBr) @ 100 GRAMS/M3 for 74 Hrs
12.	Jute <i>Corchorus spp.</i> Jute fibre	Algeria	Free from <i>Trogoderma granarium</i> & fumigation with Methyl Bromide @ 80 g/cu.m for 48hrs. at 21 ⁰ C or above
		Argentina	Free from <i>Trogoderma granarium</i> & fumigation with Methyl Bromide @ 96 g/cu.m for 48hrs. at 21 ⁰ C or above
		Australia	Free from <i>Trogoderma granarium</i> & fumigation with Methyl Bromide @ 80 g/cu.m for 48hrs. at 21 ⁰ C or above
		Benin	Free from <i>Trogoderma granarium</i> & fumigation with Methyl Bromide @ 80 g/cu.m for 48hrs. at 21 ⁰ C or above
		Brazil	Fumigation with Methyl Bromide @ 48 g/cu.m for 24hrs. at 21 ⁰ C or above
		Burkina faso	Fumigation with Methyl Bromide @ 48 g/cu.m for 24hrs. at 21 ⁰ C or above
		Canada	Fumigation with Methyl Bromide @ 48 g/cu.m for 24hrs. at 21 ⁰ C or above
		Chile	Fumigation with Methyl Bromide @ 48 g/cu.m for 24hrs. at 21 ⁰ C or above
		Colombia	Free from <i>Trogoderma granarium</i> & fumigation with Methyl Bromide @ 80 g/cu.m for 48hrs. at 21 ⁰ C or above
		Cote D Ivoire	Free from <i>Trogoderma granarium</i> & fumigation with Methyl Bromide @ 80 g/cu.m for 48hrs. at 21 ⁰ C or above
		Ecuador	Free from <i>Trogoderma granarium</i> & fumigation with Methyl Bromide @ 80 g/cu.m for 48hrs. at 21 ⁰ C or above
		Egypt	Fumigation with Methyl Bromide @ 48 g/cu.m for 24hrs. at 21 ⁰ C or above
		Ethiopia	Free from <i>Trogoderma granarium</i> & fumigation with Methyl Bromide @ 80 g/cu.m for 48hrs. at 21 ⁰ C or above
		Guatemala	Free from <i>Trogoderma granarium</i> & fumigation with Methyl Bromide @ 80 g/cu.m for 48hrs. at 21 ⁰ C or above
Sri Lanka	Free from <i>Trogoderma granarium</i> & fumigation with Methyl Bromide @ 80 g/cu.m for 48hrs. at 21 ⁰ C or above		
13.	Coco fibre	Kenya	Free from soil and Pests and fumigation with methyl bromide @ 48grams/c.m. for 24hrs

	(<i>Cocos nucifera</i>)	Israel	The consignment was inspected and found free from soil, mud, clay, sand, seeds, animal material (such as straw, leaves, root & bark).
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Fruits, Vegetables & Flowers

14.	Onion (<i>Allium cepa</i>) Bulb for consumption	Austria	NIL
		Belgium	Nil
		Bulgaria	Nil
		Croatia	Nil
		Cyprus	Nil
		Czech Republic	Nil
		Denmark	Nil
		Estonia	Nil
		Finland	Nil
		France	Nil
		Germany	Nil
		Greece	Nil
		Hungary	Nil
		Ireland	Nil
		Italy	Nil
		Indonesia	The consignment is free from roots, leaves, soil particle and or compost. The products are free from contamination of plant debris, soil and other inert matter.
Kuwait	Nil		
Latvia	Nil		
Lithuania	Nil		

		Luxembourg	Nil
		Malta	Nil
		Mauritius	This consignment is free from <i>Urocystis cepulae</i> , <i>Delia antiqua</i> , <i>Aceria tulipae</i> , thrips, stem and bulb nematode (<i>Ditylenchus dipsaci</i>) fumigation with methyl bromide (mbr) @ 16 grams/m ³ for 12 hrs
		Netherlands	Nil
		Oman	Nil
		Poland	Nil
		Portugal	Nil
		Romania	Nil
		Slovakia	Nil
		Slovenia	Nil
		Spain	Nil
		Sweden	Nil
		Saudi Arabia	Nil
		Taiwan	Consignment is free from mites, <i>Rhizoglyphus echinopus</i> , <i>Ditylenchus dipsaci</i> & free from roots, soil, particle or compost.
		Tanzania	Nil
		UAE	The Consignment is free from Fall Army Worms (<i>Spodoptera frugiperda</i>) on the basis of visual inspection
		United Kingdom	Nil
15.	Onion (<i>Allium cepa</i>) Seeds for sowing	Philippines	The seeds are free from <i>Aster Yellow Phytoplasma</i> group <i>Pseudomonas syringae</i> pv. <i>Lapsa Pseudomonas psyringae</i> pv. <i>Syringae</i> <i>Acremonium maydis</i> , <i>Cochiliobolus carbonum</i> , <i>Fusarium sacchari</i> , <i>Sclerophthora rayssi</i> ae var <i>zeae</i> , <i>Stenocarpella maydis</i> <i>Sclerophthora macrospora clerospora graminicola</i>
		Pakistan	The seeds are free from dangerous weed seed, fungal, bacterial & viral diseases and insects/pests. Seeds are free from soil, debris or any foreign material and not genetically modified. The seeds in the consignment was tested and found free from <i>Urocystis caepulae</i> . Import Permit No: IPL-xxx Date: The consignment was treated with Thiram@3gms/kg. Country of origin: India

		Tanzania	Nil
		Japan	This is to further certify that the parent plants were inspected during the active growth and found to be free from <i>Leptosphaeria maculans</i> (Black leg), <i>Pseudomonas viridiflava</i> (bacterial leaf blight of tomato), <i>Pseudomonas syringae pv. maculicola</i> (bacterial leaf spot), <i>Xanthomonas campestris pv. campestris</i> (black rot)
16.	Potato (<i>Solanum tuberosum</i>) Tuber for consumption	Kuwait	
		Malaysia	1. Consignment was originate from an area free from (i) <i>Ralstonia solanacearum</i> , (ii) <i>Clavivector</i> (iii) <i>Synchytrium endobioticum</i> (iv) Potato cyst nematode (v) <i>Spongospora</i> (vi) Potato spindal tuber virus 2. That the Colorado beetle (<i>Leptinotarsa decemlineata</i>) does not occur within a distance of 25 Km from the place of production
		Mauritius	This consignment is free from <i>Ralstonia solanacearum</i> , <i>Clavbacter michiganensis sub. Sepedonicum</i> , <i>Synchytrium endobioticum</i> , Potato cyst nematode, <i>Spongospora subterranea</i> , Colorado beetel, <i>Leptinotarsa decemlineata</i>
		Oman	Nil
		Qatar	Nil
		Saudi Arabia	Nil
		UAE	The Consignment is free from fall Army Worms (<i>Spodoptera frugiperda</i>) on the basis of visual inspection
17.	Grapes (<i>Vitis vinifera</i>) Fresh fruits for consumption	Belgium	Nil
		Bulgaria	Nil
		Croatia	Nil
		Cyprus	Nil
		Czech Republic	Nil
		Denmark	Nil
		Estonia	Nil
		Finland	Nil
		France	Nil

	Germany	Nil
	Greece	Nil
	Hungary	Nil
	Ireland	Nil
	Italy	Nil
	Latvia	Nil
	Lithuania	Nil
	Luxembourg	Nil
	Malta	Nil
	Netherlands	
	Oman	Nil
	Poland	Nil
	Portugal	Nil
	Qatar	Nil
	Russian Federation	<p>Container no. –, was cleaned, empty container / empty boxes / wooden pallets fumigated by accridated fumigation operator vide certificate no :.....; thus prevatative disinfection treatment carried out. Psc issued date-.....</p> <p>The consignment is free from dodder (<i>Cuscuta spp</i>) , mediterranean fruit fly (<i>Ceratitis capitata</i>) and brown marmorated stink bug (<i>Halyomorpha halys</i>) as per decision of council of the euroasian economic commision of november 30, 2016 no.157.</p>
	Romania	Nil
	Saudi Arabia	Nil
	Slovakia	Nil
	Slovenia	Nil
	Spain	Nil

		Srilanka	Fruits have been produced in the area free from different species of fruit flies of genera <i>Anastrepha</i> , <i>Ceratitis</i> , <i>Rhagoletis</i> , <i>Bactrocera jarvisi</i> , <i>B.musae</i> , <i>B.neohumaralis</i> , <i>B.papaya</i> , <i>B.phillippinensis</i> , <i>B.tyroni</i> as verified by an official survey
		Sweden	Nil
		UAE	The Consignment is free from fall Army Worms (<i>Spodoptera frugiperda</i>) on the basis of visual inspection
		United Kingdom	Nil
18.	Mango (<i>Mangifera indica</i>) Fresh fruit for consumption	Australia	<p>The fruit in this consignment has been produced in India in accordance with the conditions governing entry of fresh mango fruit to Australia and in accordance with the Irradiation Operational Work Plan between India and Australia” Treatment Identification No.0752018a3001 Treated at Innova Bio Park Ltd, Malur (TFC-003/IR)</p> <p style="text-align: center;">Or</p> <p>1. a) “The mangoes in this consignment have been produced in India in accordance with the conditions governing entry of fresh mango fruit to Australia and inspected and found free of quarantine pests” AND b) “The mangoes in this consignment have been sourced from a designated place of production or production site in India which is free of <i>Sternochetus mangiferae</i> and <i>S. frigidus</i>” AND c) “The mangoes in this consignment have been sourced from a designated place of production or production site in India which is free of <i>Deanolis sublimbalis</i>”. Also the following information must be included on the Phytosanitary certificate:a) Treatment details, including date of treatment, temperature and duration of treatmentb) Packing house / treatment facility registration numbersc) Number of cartons per consignmentd) Container and seal number (seafreight only)</p> <p>2. Vapour heat Treatment- a) Pulp core temperature of 46.5°C maintained for a minimum of 30 minutes; OR b) Pulp core temperature of 47.5°C maintained for a minimum of 20 minutes.</p>
		Austria	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended."</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
		Belgium	1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... &

		<p>found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended.”</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Bulgaria	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended.”</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	China	<p>(a) the mangoes inspected and found free from quarantine pests as specified in Annexure to Phytosanitary Protocol viz., (1) <i>Aonidiella comperei</i>; (2) <i>Bactrocera correcta</i>; (3) <i>Bactrocera zonata</i>; (4) <i>Deanolis albizonalis</i>; (5) <i>Eriosomyia indica</i>; (6) <i>Parlatoria crypta</i>, (7) <i>Sternochetus frigidus</i>; (8) <i>Sternochetus mangiferae</i>; and (9) <i>Capnodium ramosum</i>; and</p> <p>(b) the mangoes covered by this phytosanitary certificate comply with the requirements established in the Phytosanitary Protocol on mangoes entry into China, which was duly signed between India and China on June 23, 2003.</p>
	Croatia	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended.”</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>

	Cyprus	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) "Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended."</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Czech Republic	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) "Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended."</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Denmark	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) "Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended."</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Estonia	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) "Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended."</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p>

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	Finland		<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended.”</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	France		<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended.”</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Germany		<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended.”</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Greece		<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended.”</p>

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	Hungary	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended.”</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>		
	Iran	<p>The Mango fruit in this consignment has been produced in India in accordance with the conditions governing entry of fresh mango fruit to Iran and in accordance with the Hot water treatment plan between India and Iran. Hot water immersion treatment – 46.1-46.5 °C for 70 minutes.</p> <p>Consignment was inspected and found free from any pathogenic symptoms and live infestation of following pests-</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; vertical-align: top;"> <p>1. <i>Aleurodicus disperses</i></p> <p>3. <i>Bactrocera spp.</i></p> <p>5. <i>Cryptoblabesgnidiella</i></p> <p>7. <i>Dysmicoccusbrevipes</i></p> <p>9. <i>Hendersoniacreberrima</i></p> <p>11. <i>Nipaecoccusviridis</i></p> <p>13. <i>Parasaissetianigra</i></p> <p>15. <i>Pseudaulacaspiscockerlli</i></p> <p>17. <i>Rastrococcusinvadens</i></p> <p>19. <i>Sternochetusmangiferae</i></p> <p>21. <i>Xanthomonascampestrispv.mangiferaeindicae</i></p> </td> <td style="width: 50%; vertical-align: top;"> <p>2. <i>Aulacaspistubercularis</i></p> <p>4. <i>Ceroplastesrubens</i></p> <p>6. <i>Cytosphaeramangiferae</i></p> <p>8. <i>Elsinoemangiferae</i></p> <p>10. <i>Macrophomamangiferae</i></p> <p>12. <i>Phomopsismangiferae</i></p> <p>14. <i>Planococcuslilacinus</i></p> <p>16. <i>Pseudaonidiatrilobitiformis</i></p> <p>18. <i>Sternochetusfrigidus</i></p> <p>20. <i>Thripsalmi</i></p> </td> </tr> </table>	<p>1. <i>Aleurodicus disperses</i></p> <p>3. <i>Bactrocera spp.</i></p> <p>5. <i>Cryptoblabesgnidiella</i></p> <p>7. <i>Dysmicoccusbrevipes</i></p> <p>9. <i>Hendersoniacreberrima</i></p> <p>11. <i>Nipaecoccusviridis</i></p> <p>13. <i>Parasaissetianigra</i></p> <p>15. <i>Pseudaulacaspiscockerlli</i></p> <p>17. <i>Rastrococcusinvadens</i></p> <p>19. <i>Sternochetusmangiferae</i></p> <p>21. <i>Xanthomonascampestrispv.mangiferaeindicae</i></p>	<p>2. <i>Aulacaspistubercularis</i></p> <p>4. <i>Ceroplastesrubens</i></p> <p>6. <i>Cytosphaeramangiferae</i></p> <p>8. <i>Elsinoemangiferae</i></p> <p>10. <i>Macrophomamangiferae</i></p> <p>12. <i>Phomopsismangiferae</i></p> <p>14. <i>Planococcuslilacinus</i></p> <p>16. <i>Pseudaonidiatrilobitiformis</i></p> <p>18. <i>Sternochetusfrigidus</i></p> <p>20. <i>Thripsalmi</i></p>
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	Ireland	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended.”</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept</p>		

		<p>continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Italy	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended.”</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Japan	<p>1. This is to certify that the mango fruits covered by this certificate are free from <i>Bactrocera dorsalis</i> species complex and melon fly <i>Bactrocera cucurbitae</i>.</p> <p>2. Vapor Heat Treatment - In Vapor Heat Treatment facilities, the fruits shall be disinfested in saturated water vapor. The air temperature inside the treatment chamber shall be raised step by step to 50°C or above, so that the pulp temperatures of the center of the fruits shall be raised to 47.5°C and be kept continuously at 47.5°C or above for 20 minutes.</p> <p>3. Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 20 minutes.</p> <p>4. Other Requirements: The consignment has to be treated in front of Japanese PQ officials.</p>
	Kuwait	Nil
	Latvia	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended.”</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Lithuania	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... &</p>

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	Luxembourg	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended.”</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Malta	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended.”</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Netherlands	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) “Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended.”</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for</p>

		60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.
	New Zealand	<ol style="list-style-type: none"> 1. "The mangoes in this commercial treatment, consignment have (i) been visually inspected in accordance with appropriate official procedures and found free from regulated organisms and (ii) been produced in accordance with terms of, and treated as per Section 4.1 of the official assurance programme between MAF and Directorate of Plant Protection, Quarantine & Storage (PPQS), Ministry of Agriculture & Farmers Welfare, Government Of India." 2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 48°C and be kept continuously at 48°C or above for 20 minutes. 3. Vapor heat treatment for export with saturated vapour in an approved vapour heat treatment facility in accordance with the program of Indian Plant Quarantine Authority. Fruit pulp temperature is raised until the fruit core reaches at least 48 0C for all sensors. The temperature is then maintained for at least 20 minutes in accordance with the National Standard for Phytosanitary Measures(NSPM 20).
	Oman	Nil
	Poland	<ol style="list-style-type: none"> 1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) "Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended." 2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or 3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.
	Portugal	<ol style="list-style-type: none"> 1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) "Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended." 2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or 3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.
	Qatar	Nil

	Romania	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) "Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended."</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Saudi Arabia	Nil
	Slovakia	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) "Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended."</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Slovenia	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) "Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended."</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Spain	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) "Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended."</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or</p>

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	Sweden	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) "Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended."</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	Switzerland	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) "Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended."</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for 60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.</p>
	UAE	<p>The lot of mango is accepted according to the codex alimentarius maximum residue limits (MRL) vide residue analysis test report no.....dated..... and test report nodatedissued byas per requirement of ministry of agriculture of u.a.e. certificate attached in original. The Consignment is free from fall Army Worms (<i>Spodoptera frugiperda</i>) on the basis of visual inspection</p>
	United Kingdom	<p>1. "The consignment of Mango treatment was supervised by(Neme of PQ Station).... & found free from Tephritidae (Non-European) "Fulfills Annex I Part –A Section -I of EC Plant Health Directive 2000/29/EC as amended."</p> <p>2. Vapor Heat Treatment- Pulp temperatures of the center of the fruits shall be 47.5°C and be kept continuously at 47.5°C or above for 30 minutes. Or 48°C and be kept continuously at 48°C or above for 20 minutes. or</p> <p>3. Hot water immersion treatment- I- for 500 grams or below fruits – 48 °C water temperature for</p>

			60 min. II- for 501 grams to 750 grams fruits – 48 °C water temperature for 75 min. III- for 901 grams or above fruits – 48 °C water temperature for 90 min.
		USA	<ol style="list-style-type: none"> 1. The mangoes were subjected to one of the pre- or post harvest mitigation options described in 7CFR 319.56-46.” and 2. The mangoes were inspected during preclearance activities and found free from <i>Cytosphaeramangiferae</i>, <i>Macrophomamangifera</i>, and <i>Xanthomonascampestrispv.mangiferaeindicae</i>.” 3. Import permit Number 4. The irradiation treatment has to be endorsed on the PSC. 5. OTHER REQUIREMENTS: 6. Treatment by USDA-approved Irradiation treatment facility as per Standard Operating Procedure and Operational Work Plan. 7. Approved treatment for various commodities including Mango & Pomegranate from India is IR 400 Gy (T105-2-a)
19.	Banana (<i>Musa spp.</i>) Fruit for consumption	Iran	The consignment is free from <i>Fromaleurodicus disperus</i> , <i>Parasaissetia nigra</i> , <i>Pentalonia nigronervosa</i> , <i>Spodoptera litura</i> , <i>Bactrocera dorsalis</i> , <i>Eudocima fullonia</i> , <i>Dysmicoccus brevipes</i> , <i>Colletrotrichum musae</i> , <i>Guignardia musae</i> , <i>Ralstonia solanacearum</i> race1,2.
		Kuwait	Nil
		Oman	Nil
		Quatar	Nil
		Saudi Arabia	Nil
		UAE	The consignment is free from fall armyworm (<i>Spodoptera frugiperda</i>) on the basis of visual inspection
20.	Brinjal or Egg Plant (<i>Solanum melongena</i>) Seed for sowing	Jordan	Nil
21.	Bitter gourd (<i>Momordica charantia</i>) Seed for sowing	Bangladesh	Seeds are free from Soil and extraneous materials, and should be free from Quarantine weed seeds.
		Austria	Consignment was inspected and found free from <i>Thrips palmi</i> Karny. “Fulfil item 36.2, option two of Annex IV.A.I of Plant Health Directive (2000/29/EC) asamended.”
		Belgium	Consignment was inspected and found free from <i>Thrips palmi</i> Karny. “Fulfil item 36.2, option two of Annex IV.A.I of Plant Health Directive (2000/29/EC) asamended.”
		Bulgaria	Consignment was inspected and found free from <i>Thrips palmi</i> Karny. “Fulfil item 36.2, option two of Annex IV.A.I of Plant Health Directive (2000/29/EC) asamended.”
		Croatia	Consignment was inspected and found free from <i>Thrips palmi</i> Karny. “Fulfil item 36.2, option two of Annex IV.A.I of Plant Health Directive (2000/29/EC) asamended.”
		Cyprus	Consignment was inspected and found free from <i>Thrips palmi</i> Karny. “Fulfil item 36.2, option two of Annex IV.A.I of Plant Health Directive (2000/29/EC) asamended.”
		Czech	Consignment was inspected and found free from <i>Thrips palmi</i> Karny. “Fulfil item 36.2, option two of Annex

		Japan	The parent plants are inspected during a field inspection and plants found free from: <i>Acidovorax avenae</i> pv. <i>Citrulli</i> , <i>Colletotrichum orbiculare</i> , <i>Didymella bryoniae</i> , <i>Fusarium oxysporum</i> , <i>Parthenium hysterophorus</i> , <i>Pseudomonas syringae</i> pv. <i>Lachrymans</i> , Squash mosaic virus, The seeds are free of <i>trogoderma</i> spp., <i>Xanthomonas campestris</i> pv. <i>Cucurbitae</i> , <i>Pseudomonas pseudocaligines</i> subsp. <i>Citrulli</i> , Cucumber green mottle mosaic virus. This is, further to certify that the parent plants were found free from <i>Xanthomonas campestris</i> pv. <i>Cucurbitae</i> during a field inspection. This is to further certify that the parent plants are grown from seeds disinfected against this pest or known to be free from this pest and the parent plants and fruits at a place of production are found to be free from <i>Acidovorax avenae</i> subsp. <i>Citrulli</i> by inspection during fruit maturity stage before harvesting and found to be free from <i>Acidovorax avenae</i> subsp. <i>Citrulli</i> ."
		Japan	Consignment of Plants and Plant Products is free from soil, seeds of weeds, Quarantine pests and other infection. Seeds are free from <i>Chalara elegans</i> , Cucumber green mottle mosaic virus, <i>didymella bryoniae</i> , <i>podosphaera xanthii</i> , <i>setosphaeria rostrata</i> .
		Nepal	Seeds are free from <i>Chalara elegans</i> , Cucumber green mottle mosaic virus, <i>didymella bryoniae</i> , <i>podosphaera xanthii</i> , <i>setosphaeria rostrata</i> .
		Vietnam	Nil
22.	Bottle Gourd (<i>Lagenaria siceraria</i>) Seed for sowing	Japan	The parent plants or the seeds harvested from the parents plants are tested by an appropriate genetic method such as RT-PCR assay and found to be free from Potato spindle tuber viroid. For seed test, a sample of 4,600 seeds randomly drawn from lot in accordance with the International Seed Testing Association (ISTA) procedures is divided and tested as sub-samples of no more than 400 seeds for RT-PCR assay
23.	Braccoli (<i>Brassica oleracea</i> var. <i>italic</i>) Seed for sowing	Bulgaria	Nil
		Peru	Nil
24.	Cabbage (<i>Brassica oleracea</i> Var. <i>capitata</i>) Seeds for sowing	Bangladesh	Seeds are free from Bacterial leaf Blight of tomato (<i>Pseudomonas viridiflava</i>), Bacterial Spot (<i>Pseudomonas syringae</i> pv). Block rot (<i>Xanthomonas Campestris</i> pv), Black leg (<i>Leptosphaeriamaculans</i>). Seeds are free from soil and extraneous materials, and quarantine weed seed
25.	Cabbage (<i>Brassica oleracea</i> Var. <i>capitata</i>) Seeds for sowing	Bangladesh	Plants and plant products are free from injurious insect pest and disease, extraneous materials and quarantine weed seeds. Seeds are free from (a) Black leg (<i>Leptosphaeriana culans</i>) (b) Bacterial leaf blight (<i>Pseudomonas viridiflava</i>) (c) Bacterial spot (<i>Pseudomonas syringae</i> pv) (d) Black rot (<i>Xanthomonas campestris</i> pv) . Seed are treated with Thiram
		Jamaica	Sees are free from <i>Leptosphaeria maculans</i> and <i>Xanthomonas campestris</i> pv <i>raphani</i> .
		Kenya	The seeds were tested and found to be free from the pests <i>Rhodococcus fascians</i> (Fasciation: leafy gall) <i>Xanthomonas campestris</i> pv <i>campestris</i> , Aster yellow beet mosaic virus, cauliflower mosaic virus and turnip mosaic virus Seeds are treated with Thiram @ 2gm /kg of seed
		Mauritius	(<i>Brassica oleracea capitata</i>) Free from (a) <i>Xanthomonas campestris</i> pv. <i>Campestris</i> (b) <i>Leptosphaeria maculans</i> (c) <i>Pseudomonas viridiflava</i> (d) <i>Pseudomonas syringae</i> pv <i>maculicola</i>
		Zambia	Free from <i>albugo candida</i> , <i>botrytinia fuckelina</i> , <i>peronospora parasitica</i> , <i>gibberella avenacea</i> and <i>lolium temulentam</i> and <i>orabanche</i> and fungicide treatment
26.	Cantaloupe (<i>Cucumis melo</i> var. <i>cantalupensis</i>) Seed for sowing	Jamaica	Seeds are free from <i>Septoria</i> sp. (<i>Septoria</i> Leaf Spot)
27.	Cauliflower (<i>Brassica oleracea</i> var. <i>botrytis</i>) Seed for sowing	Bangladesh	Seeds are free from diseases and insect a. Bacterial Leaf Blight of tomato (<i>Pseudomonas viridiflava</i>) b. Bacterial Spot (<i>Pseudomonas syringae</i> pv) c. Block rot (<i>Xanthomonas Campestris</i> pv) d. Black leg (<i>Leptosphaeriamaculans</i>) e. Leaf miner (<i>Liriomyza trifolii</i>) Seeds are free from soil and extraneous materials, and quarantine weed seed.

		Nepal	Seeds are free from Gibberella avenacea, leptosphaeria maculans, phytophthora cryptogea, verticillum albo-atrum, erwina carotovora subsp. atroseptica, pseudomonas cichorii, rhodococcus fascians, beet western yellow virus, broccoli necrotic yellow virus, cauliflower mosaic virus,
		South Africa	Free from Tobacco ring spot nepovirus, tomato ring spot nepovirus and squash mosaic virus
28.	Chilli (<i>Capsicum annum</i>) Seed for sowing	Bangladesh	Seeds have been collected from strand free from chilli mosaic virus anthracnose (Colletotrichum tematium), free from following pepper viruses (i) Mild mosaic virus (ii) Mild mottle Virus (iii) Tomato ring spot virus (iv) Tomato black ring virus. Seeds are free from bacterial scab (Xanthomonas vesicatoria) and quarantine Weed seeds.. Seeds treated with Polymer + Thiram Export vide Import Permit Number XXXXX Dated XXXX
		Japan	The parent plants or the seeds harvested from the parents plants are tested by an appropriate genetic method such as RT-PCR assay and found to be free from Potato spindle tuber viroid. For seed test, a sample of 4,600 seeds randomly drawn from lot in accordance with the International Seed Testing Association (ISTA) procedures is divided and tested as sub-samples of no more than 400 seeds for RT-PCR assay
		Tanzania	Nil
		West Indies	Seeds are free from soil, Trash, Organic Matter, Plant Pests, and Disease. Seeds treated with a Fungicide before shipping
		Bulgaria	Nil
		Iran	The seeds were free from of pest and disease mentioned below : Colletotrichum capsii, Ralstonia solanacearum, Xanthomonas vesicatoria. Seeds were treated with fungicide and free from soil, plant material, live insects, and plant diseases and weed seeds
29.	Chilli (<i>Capsicum frutescens</i>) Seed for sowing	Bangladesh	The consignment is free from injurious pests, & the seeds have been collected from strand free from chilli mosaic virus anthracnose (Colletotrichum tematum) & for freedom from following Pepper viruses, Mild mosaic Virus., Mild Mottle Virus., Tomato ring spot Virus. Tomato blacking Virus. The Consignment should be free from bacterial Scab (Xanthomonas Vesicatoria), The Consignments shall be free from quarantine weed seeds.
		South Korea	Nil
		USA	Seeds were found free from Clavibacter michiganensis ssp. Michiganensis, Xanthomonas (campestris pv.) vesicatoria, Potato spindle tuber viroid, Pepino mosaic virus
30.	Chilli/Bell Pepper (<i>Capsicum annum</i>) Fresh Fruit for consumption	UAE	The lot of Bell Pepper accepted according to the codex alimentarius maximum residue limits vide residue analysis report number #VLL/BLR/18-19/1593 14.08.2018 issued by Vimta Labs Ltd., RR District, Hyderabad (quality@vimta.com), India as per requirement of ministry of agriculture of UAE as certificate attached in original
31.	Chives (<i>Allium schoenoprasum</i>) Fresh Vegetables for consumption	Austria	NIL
		Belgium	NIL
		Bulgaria	NIL
		Croatia	NIL
		Cyprus	NIL
		Czech	NIL
		Denmark	NIL
		Estonia	NIL
		Finland	NIL
		France	NIL
		Germany	NIL
		Greece	NIL
		Hungary	NIL
		Ireland	NIL
		Italy	NIL

		Latvia	NIL
		Lithuania	NIL
		Luxembourg	NIL
		Malta	NIL
		Netherland	NIL
		Poland	NIL
		Portgal	NIL
		Romania	NIL
		Slovakia	NIL
		Slovenia	NIL
		Spain	NIL
		Sweden	NIL
		UK	NIL
32.	Cucumber (<i>Cucumis sativus</i>) Seed for sowing	Japan	"Fulfills item 19 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)".
		Jordan	Nil
		Thailand	Nil
33.	Cut flowers	Mauritius	Plants are free from san jose scale (<i>Quadraspidiotus perniciosus</i>) crown call (<i>Agrobactirium tumefactens</i>), rose mosaic virus, rose rosette virus , strawberry latent ring spot virus, rose wilt disease and tomato ringspot virus/plants are treated with fungiside (carbendezim 50% w.p.)and insecticides (imidacloprid 80%)
34.	Dianthus (<i>Dianthus sp.</i>) Cut Flowers	Austria	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Belgium	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Bulgaria	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Croatia	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Cyprus	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Czech	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Denmark	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Estonia	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Finland	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately

			<i>Amauromyza maculosa</i> (Malloch).
		Slovenia	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Spain	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Sweden	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		UK	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
35.	<i>Dendranthema</i> (<i>Chrysanthemum sub set</i> <i>Dendranthema sp.</i>) Cut Flowers	Austria	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Belgium	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Bulgaria	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Croatia	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Cyprus	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Czech	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Denmark	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Estonia	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Finland	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Fance	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Germany	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).

			prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		UK	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
36.	All Fruits and Vegetables	UAE	The consignment is free from fall armyworm (<i>Spodoptera frugiperda</i>) on the basis of visual inspection
37.	Cucumber (<i>Cucumis sativus</i>) Seed	Japan	"Fulfills item 19 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)" .
38.	Coconut (<i>Coconus nucifera</i>) Whole Dry	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Iran	The consignment is free from <i>Asterole canium pustulans</i> , <i>Aleurodicus distractor</i> , <i>Dysmicoccus brevipipes</i> , <i>Nipaecoccus nipae</i> , <i>Parasaissetia nigra</i> , <i>Unaspis citri</i> , <i>Rhynchophorus pal marum</i> , <i>Rhynchophorus ferrugineus</i> , <i>Araecerus fasciculatus</i> , <i>Tirathaba rufivena</i> , <i>Iceria pulchra</i> .
39.	Goldenrods (<i>Solidago sp.</i>) Cut Flowers	Austria	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Belgium	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Bulgaria	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Croatia	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Cyprus	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Czech	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Denmark	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Estonia	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Finland	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).

			prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Spain	Fulfil item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Sweden	Fulfil item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		UK	Fulfil item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
40.	Okra (<i>Abelmoschus esculentus</i>) Seed for sowing	Bangladesh	Seeds are free from Quarantine weed seeds.
		Libya	Seeds were treated with thiram 2g per kg.
		Malaysia	Seeds are free following Pests Weed: i. <i>Parthenium hysterophorus</i> .
		Nepal	Consignment of Plants and Plant Products is free from soil, seeds of weeds and other infection.
		Sudan	Seeds are free from soil and weed seeds including quarantine weed seeds Free from <i>ralstonia solanacerum</i> , <i>clavibacter michiganens</i> , <i>pseudomonas</i> sps and <i>phytophthera</i> sps. Treated with fungicide and streptocycline and red polymer
		Tanzania	The seeds were harvested from mother plants which were inspected during active growth and fund free from pests.
		USA	Nil
41.	Musk Melon (<i>Cucumis melo</i>) Seed for sowing	Jordan	Nil
		South Korea	Nil
42.	Gypsophila <i>Gypsophila</i> sp. Cut Flowes	Austria	Fulfil item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Belgium	Fulfil item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Bulgaria	Fulfil item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Croatia	Fulfil item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Cyprus	Fulfil item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Czech	Fulfil item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Denmark	Fulfil item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Estonia	Fulfil item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately

			<i>Amauromyza maculosa</i> (Malloch).
		Slovakia	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Slovenia	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Spain	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		Sweden	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
		UK	Fulfils item 32.2, option two of Annex IVAI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch).
43.	Pumpkin (<i>Cucurbita moschata</i>) Seed for sowing	Japan	"The parent plants are grown from seeds disinfected against <i>Acidovorax avenae</i> subsp. <i>citrulli</i> or known to be free from this pest AND The parent plants and fruits at a place of production or a production site (including a plant growth facility) are found to be free from <i>Acidovorax avenae</i> subsp. <i>citrulli</i> by inspection, including laboratory testing of any suspicious symptoms, carried out during fruit maturity stage before harvesting".
		Korea	NIL
		Philippines	Seeds are free from soil
44.	Rose (<i>Rosa</i> sp.) Cut Flowers	Lebanon	"The produce is free of <i>Xylella Fastidiosa</i> and <i>Xylella Fastidiosa</i> is not known to occur in INDIA."
		New Zealand	<i>Rosa</i> spp. have been treated by being immersed up to 50mm below the flowers in Glyphosate solution @ 15ml / 985ml of water of 20min. Temp. During the devitalization Process was 28-32°C. It was inspected in accordance with appropriate procedure & found to be free of regulated organisms specified by NZ MAF
		Austria	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
		Belgium	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
		Bulgaria	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
		Croatia	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
		Cyprus	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
		Czech	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
		Denmark	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-

		European populations).
	Estonia	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
	Finland	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
	Fance	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
	Germany	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
	Greece	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
	Hungary	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
	Ireland	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
	Italy	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
	Latvia	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
	Lithuania	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
	Luxembourg	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
	Malta	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
	Netherland	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
	Poland	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
	Portgal	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).

		Romania	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
		Slovakia	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
		Slovenia	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
		Spain	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
		Sweden	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
		UK	Fulfils item 45.2, option b of Annex IV AI of Plant Health Directive (2000/29/EC) as amended. Immediately prior to their export, they have been officially inspected and found free from <i>Bemisia tabaci</i> Genn. (Non-European populations).
		Australia	Produced and prepared for export under approved system approach Produced has packed in pest proof numbered cartons that eliminate the possibility of entry or egress of insects pest. The strength of glyphosate used is 360g/l & mixed at the rate of 15ml/ 985ml water, rose stems were immersed for 20min to within 5cm of the head of for at least 35 cm depth. Also the temp. Of the roses at the time of dipping was 20deg.cent. All the flowers have been treated with glyphosate to render the buds non-viable and devitalisation done under our supervision at _____ ltd.
		Malaysia	This consignment is free from fungi <i>Peronospora sparsa</i> (Downy mildew). Fungicide + Insecticide treatment. Import permit No.
45.	Sponge guard (<i>Luffa aegyptiaca</i>) Seed for sowing	Taiwan	Seeds had been thoroughly inspected and found free from spindle tuber viroid based on official laboratory analysis
		Vietnam	NO AD
46.	Squash (<i>Cucurbita maxima</i>)- Seed for sowing	Japan	“Fulfills item 19 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)” .The parent plants are grown from seeds disinfected against this pest or known to be free from this pest And The parent plants and fruits at a place of production or a production site (including a plant growth facility) are found to be free from <i>Acidovorax avenae</i> subsp. <i>citrulli</i> by inspection, including laboratory testing of any suspicious symptoms, carried out during fruit maturity stage before harvesting. The parent plants were officially inspected during the active growth and found free from Khapra Beetle (<i>Trogoderma</i> Spp.), Bacterial Spot (<i>Xanthomonas campestris</i> pv. <i>cucurbita</i>), Bacterial Wilt (<i>Erwinia tracheiphila</i>), SCAB (<i>Cladosporium cucumerinum</i>), Angular Leaf Spot, Root Rot, Gummy Stem Blight, Musk Melon Mosaic Virus, Cucumber Green Mottle Mosaic Virus, Squash Mosaic Virus, Zucchini Yellow Mosaic Virus(ZYMV), Tobacco ringspot nepovirus, Tomato ringspot nepovirus, and Watermelon Bacterial Fruit Blotch. Free from <i>Orobanche</i> spp., <i>Striga</i> spp.
		South Korea	Nil
47.	Summer squash: Zuccinni (<i>Cucurbita pepo</i>)- seed	South Africa	Free from Tobacco ring spot nepovirus, tomato ring spot nepovirus and squash mosaic virus
48.	Tomato (<i>Solanum lycopersicum</i>) Seed for sowing	Japan	Fulfils item 2 of the Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)
		Bangladesh	Plant and Plant materials are free from injurious insect pests and diseases Seeds are free from Bacterial Cankers

	(Clavibacter michiganensis), Bacterial Leaf spot (<i>Pseudomonas syringe</i> pv.tomato) Bacterial Pustule (<i>Pseudomonas syringe</i> pv.punctulens) Potato spindle tuber viroid, <i>Peronosporahyacyamipv.tabacina</i> , <i>Phoma andigena</i> , <i>Verticillium alboatrum</i> , <i>Clavibactermic higanensissubsp.sepodonicus</i> , Pepino Mosaic Virus, Tomato black ring Virus , Tomato bushy stunt virus, Tomato ring spot virus Free from quarantine weed seed.
Austria	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
Belgium	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
Bulgaria	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
Croatia	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
Cyprus	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
Czech	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
Denmark	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
Estonia	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
Finland	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
Fance	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from

		the parent plants inspected during active growth and found free from pseudomonas syringae
	Germany	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Greece	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Hungary	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Ireland	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Italy	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Latvia	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Lithuania	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Luxembourg	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Malta	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Netherland	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Poland	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment

		complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Portgal	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Romania	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Slovakia	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Slovenia	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Spain	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Sweden	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	UK	Consignment complies with Annex. IV. A. I Point 48 B of EC Plant Health Directive 2000/29/EC Consignment complies with Annex. I. A. of EC Plant Health Directive 2000/200/EC Hybrid tomato seeds were harvested from the parent plants inspected during active growth and found free from pseudomonas syringae
	Jamaica	Seeds are free from Raistonia solanacearum and Clavibacter michiganensis sepedonicus ,
	Jordan	Nil
	Kenya	The Seed was harvested from fields which have been inspected, during active growth and found to be free from Didymella lycopersici Kleb(Syn. Ascochyta lycopersici (Plowr) Brunaud, Sphaeronaema lycopersici Plowr, Phoma lycopersici Cooke) Pseudomonas syringae pv.tomato, Alfalfa mosaic virus, Cucumber mosaic virus, Tomato mosaic virus, Tobacco mosaic virus, Columnea latent viroid (CLVd) and Potato Spindle tuber viroid. Seeds treated with Polymer + Thiram + Thiamethoxam
	Malaysia	The seeds are free from the following Pests: Insect: Tuta absolute (tomato leaf minor), Virus:Tobacco Streak Virus, Tomato Ring Sport Virous, Arabis Mosaic , Weed: <i>Parthenium hysterophorus</i>
	Mauritius	(Solanum lycopersicum) Free from (a) Pseudomonas syringae pv tomato (b) Xanthomonas Vesicatoria (c)Clavibacter michiganensis subsp michiganensis (d) Potato spindle tuber viroid (PSTVd) (e) Tomato bushy stunt virus (TBSV) (f) Pepino mosaic virus (PepMV) (g) Tomato ringspot virus (ToRSV) (h) Tomato black ring

			virus(TBRV)
		Republic of Korea	Nil
		Sudan	Seeds are free from soil and weed seeds including quarantine weed seeds Free from ralstonia solanacerum, clavibacter michiganens, pseudomonas sps and phytophthera sps. Treated with fungicide and stretocycline and red polymer
		Taiwan	The seeds had been thoroughly inspected and found free from Potato spindle tuber viroid based on official laboratory analysis.
		Turkey	Seeds of <i>Lycopersicum esculentum</i> Mill. (tomato) the seeds have been obtained by meansof an appropriate acid extraction method and the field was inspected and found to be freefrom <i>Clavibacter michiganensis</i> subsp. michiganensis, <i>Xanthomonas vesicatoria</i> and PotatoSpindle tuber pospiviroid are not known to occur.
		Vietnam	Seeds were treated with fungicides
		Bulgaria	Nil
		Egypt	The consignment was tested and found free from the fallowing seed borne virus: Tomato mosaic virus Tomato ring spot virus, Tomato yellow leaf curl virus
		Jordan	Nil
49.	Tamarind Slabs (<i>Tamarindus indica</i>) For consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
50.	Watermelon (<i>Citrullus lanatus</i>) Seed for sowing	Bulgaria	Nil
		Jamaica	Seeds are free from Didymella bryoniae, Pseudomonas syringae pv.lachrymans and Xathomonas campstris pv cucurbitae.
		Kenya	The seeds was harvested from plants that have been inspected during active growth and found to be free from cucumber mosaic virus, tomato spot virus, acidovorax citrull, alfalfa mosaic virus, squash mosaic virus, zucchini yellow mosaic virus, Seeds treated with Polymer + Thiram
		New Zealand	The <i>Citrullus lanatus</i> seeds for sowing in this consignment have been: sourced from a seed lot officially sampled according to ISTA or AOSA methodology, and tested using the ISTA validated ELISA or a NPPO approved PCR method and found free from Cucumber green mottle mosaic virus. The <i>Citrullus lanatus</i> seeds for sowing in this consignment have been: sourced from a seed lot officially sampled according to ISTA or AOSA methodology, and tested using a NPPO approved serological (ELISA) or molecular (PCR) method and found free from Kyuri green mottle mosaic virus.
		South Africa	Parents plants were inspected during active growth and found to be free from a) Tobacco ringspot nepovirus b) Tomato ringspot nepovirus c) Squash mosaic comovirus
		South Korea	Nil
		Syria	Seed is free from the following Virus relating to Watermelon: Cucumber green mottle mosaic virus, Cucumber mosaic virus, Cucumber leaf spot virus, Squash mosaic virus, Zucchini Yellow mosaic virus.
		Tanzania	The seeds were obtained from mother plants which were inspected during active growth and found to be free from <i>Chalara elegans</i> , <i>Botryotinia fuckeliana</i> , <i>Cladosporium cucumerinum</i> , Zucchini yellow mosaic virus, <i>Rhodococcus fascians</i> and <i>pseudomonas syringae</i> pv. <i>Lachrymans</i> .
		Uganda	Seeds have been harvested from mother plants, inspected and found to be free from following pest and diseases <i>Aphelenchoides ritizemabosi</i> , <i>alternaria brassicae</i> , <i>diaporthe phaseolorum</i> , <i>phytopathere nicotiane</i> , aster yellow phytoplasm, <i>pseudomonas syringe</i> , <i>xanthomanas vesicatoria</i> , alfalfa mosaic virus Seeds are treated with polymer and thiram

Spices, condiments & Medicinal herbs

51.	Ajwain (<i>Trachyspermum ammi</i>) For consumption purpose	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
52.	Arrowroot (<i>Maranta arundinacea</i>) For consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
53.	Basil (<i>Osamum basilicum</i>) Seed for sowing	Kenya	The seeds was harvested from plants that have been inspected during active growth and found to be free from cucumber mosaic virus, tomato spot virus, acidovorax citrull, alfalfa mosaic virus, squash mosaic virus, zucchini yellow mosaic virus, chenephora cucurbitarum, pseudomonas syringe pv lachrymans, squash mosaic virus
54.	Basil (<i>Ocimum basilicum</i>) For consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
55.	Bay leaf (<i>Laurus nobilis</i>) For consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
56.	Dry Chilli (<i>Capsicum annum</i>) For consumption purpose	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
57.	Cloves (<i>Syzygium aromaticum</i>) For consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
58.	Coriander (<i>Coriandrum sativum</i>) Seed for sowing	Kenya	The seeds was harvested from plants that have been inspected during active growth and found to be free from cucumber mosaic virus, tomato spot virus, acidovorax citrull, alfalfa mosaic virus, squash mosaic virus, zucchini yellow mosaic virus, and cucumber mosaic virus Seeds are treated with thiram 2 g and 5 ml red polymer per kg seed before dispatch

		Nepal	Consignment of Plants and Plant Products is free from soil, seeds of weeds and other infection.
59.	Coriander (<i>Coriandrum sativum</i>) Seed & powder for consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
60.	Cumin (<i>Cuminum cyminum</i>) For consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
61.	Dhatura (<i>Datura stramonium</i>) For consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
62.	Dry Ginger (<i>Zingiber officinale</i>) For consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
63.	Fennel (<i>Foeniculum vulgare</i>) For consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
64.	Flax seeds (<i>Linum usitatissimum</i>) For consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.
65.	Kalonji <i>Nigella sativa</i>	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m ³ for 48 hours at 21 degree celcius.

	For consumption	Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
66.	Tulsi (<i>Ocimum tenuiflorum</i>) Leaf for consumption	Austria	Fulfils item 45.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Bemisia tabaci</i> genn (Non-European population). Fulfils item 32.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch)
		Belgium	Fulfils item 45.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Bemisia tabaci</i> genn (Non-European population). Fulfils item 32.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch)
		Bulgaria	Fulfils item 45.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Bemisia tabaci</i> genn (Non-European population). Fulfils item 32.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch)
		Croatia	Fulfils item 45.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Bemisia tabaci</i> genn (Non-European population). Fulfils item 32.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch)
		Cyprus	Fulfils item 45.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Bemisia tabaci</i> genn (Non-European population). Fulfils item 32.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch)
		Czech	Fulfils item 45.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Bemisia tabaci</i> genn (Non-European population). Fulfils item 32.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch)
		Denmark	Fulfils item 45.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Bemisia tabaci</i> genn (Non-European population). Fulfils item 32.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch)
		Estonia	Fulfils item 45.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Bemisia tabaci</i> genn (Non-European population). Fulfils item 32.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch)
		Finland	Fulfils item 45.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Bemisia tabaci</i> genn

			from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch)
		UK	Fulfil item 45.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Bemisia tabaci</i> genn (Non-European population). Fulfil item 32.2 option b of the annex IV AI of plant health directive (2000/29/EC) as amended. Immediately prior to their export, the leafy vegetables have been officially inspected and found free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> (Malloch)
67.	Turmeric (<i>Curumma longa</i>) For consumption	Australia	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
		Canada	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.
		USA	This shipment has been inspected and found free of khapra beetle (<i>Trogoderma granarium</i>) Treatment: Fumigation with MBr at 80g/m3 for 48 hours at 21 degree celcius.

Tissue culture plants

68.	Cordyline (<i>Cordyline terminalis</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
		USA	“Certified that the live tissue culture plants in this consignment were produced from mother tissue culture plants that were tested within 12 months preceding issuance of the Phytosanitary certificate and found free from Potato cyst nematodes (<i>Globodera rostochiensis</i>) and (<i>Globodera pallida</i>)”
69.	Swamp lily, river lily or mangrove lily (<i>Crimum pedunculatum</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
70.	Cryptocoryne (<i>Cryptocoryne axelrodi</i>) (Tissue Culture)	Japan	Fulfil item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950).
71.	Cryptocoryne (<i>Cryptocoryne crispatula</i>) (Tissue Culture)	Japan	Fulfil item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950).
72.	Cryptocoryne (<i>Cryptocoryne spiralis</i>) (Tissue Culture)	Japan	Fulfil item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950).
73.	Cryptocoryne (<i>Cryptocoryne wendtii</i>) (Tissue Culture)	Japan	Fulfil item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950).
74.	Ctenanthe (<i>Ctenanthe pilosa</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
75.	Ctenanthe (<i>Ctenanthe setose</i>)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were

	(Tissue Culture)		then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
76.	Maiden hair fern (<i>Adiantum incisum</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
77.	African lily, Lily of the Nile (<i>Agapanthus africanus</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
78.	African lily, Lily of the Nile (<i>Agapanthus orientalis</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
79.	African lily, Lily of the Nile (<i>Agapanthus praecox</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
80.	African lily, Lily of the Nile (<i>Agapanthus spp</i>) (Tissue Culture)	Germany	Certified that the consignment complies with Annex IV.A.I., point 32.1(d), 32.3 (d), 36.1(d), 45.1 (d) and point 46 (b) option (d) of EC Plant Health Directive 2000/29/EC
		Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
		United Kingdom	Certified that the consignment complies with Annex IV.A.I., point 32.1(d), 32.3 (d), 36.1(d), 45.1 (d) and point 46 (b) option (d) of EC Plant Health Directive 2000/29/EC
81.	Swan's Neck Agave, Foxtail Agave (<i>Agave attenuate</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
82.	Smooth Agave (<i>Agave desmetiana</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
		USA	"Certified that the live tissue culture plants in this consignment were produced from mother tissue culture plants that were tested within 12 months preceding issuance of the Phytosanitary certificate and found free from Potato cyst nematodes (<i>Globodera rostochiensis</i>) and (<i>Globodera pallida</i>) "
83.	Gypsum Century Plant (<i>Agave gypsophila</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from

			mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
84.	Dragon's Toes (<i>Agave pygmaea</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
85.	Chinese evergreen <i>Aglaonema marantifolium</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
86.	Chinese evergreen (<i>Aglaonema modestum</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
87.	Fragrant Alcantarea <i>Alcantarea odorata</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
88.	Elephant's Ear (<i>Alocasia amazonica</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
		USA	“Certified that the live tissue culture plants in this consignment were produced from mother tissue culture plants that were tested within 12 months preceding issuance of the Phytosanitary certificate and found free from Potato cyst nematodes (<i>Globodera rostochiensis</i>) and (<i>Globodera pallida</i>)”
89.	Elephant's Ear (<i>Alocasia binerva</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
90.	Elephant's Ear, Jewel Alocasia (<i>Alocasia cuprea</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
91.	Elephant's Ear (<i>Alocasia lauterbachiana</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
		USA	“Certified that the live tissue culture plants in this consignment were produced from mother tissue culture plants

			that were tested within 12 months preceding issuance of the Phytosanitary certificate and found free from Potato cyst nematodes (<i>Globodera rostochiensis</i>) and (<i>Globodera pallida</i>)”
92.	Giant Taro (<i>Alocasia macrorrhizos</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
93.	Elephant's Ear (<i>Alocasia sarawakensis</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
94.	Common or Graskop Aloe (<i>Aloe affinis</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
95.	Grass Aloe (<i>Aloe albida</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
96.	<i>Aloe albiflora</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
97.	Lace Aloe (<i>Aloe aristata</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
98.	Spider Aloe <i>Aloe humilis</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
99.	Shell ginger (<i>Alpinia zerumbet</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
100.	Alternanthera (<i>Alternanthera ocipus</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
101.	Alternanthera	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF

	<i>Alternanthera reineckii</i> (Tissue Culture)		Ordinance No.73/1950)
102.	<i>Ammomum cinnamomum</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
103.	Green Kangaroo Paw (<i>Anigozanthos</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
104.	Green Kangaroo Paw (<i>Anigozanthos viridis</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
105.	Red Pineapple (<i>Annanas bracteatus</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
106.	Flamingo flwer (<i>Anthurium andraeanum</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
107.	Anubias (<i>Anubias barteri</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
108.	Anubias (<i>Anubias barteri var. Glabra</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950).
109.	Anubias (<i>Anubias barteri var. nana</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950).
110.	Anubias (<i>Anubias barteri var. nana</i> 'gold') (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950).
111.	Anubias (<i>Anubias heterophylla</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
112.	Parlor-palm (<i>Aspidistra elatior</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from

			mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
113.	Common Bacopa (<i>Bacopa caroliniana</i>) (Tissue Culture)	Japan	Fulfil item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
114.	Brahmi (<i>Bacopa monnieri</i>) (Tissue Culture)	Japan	Fulfil item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
115.	Banana (<i>Musa spp.</i>) Tissue culture plants	Angola	Import Permit: Certified that plantlets were raised through sterile tissue culture procedure and free of virus including Banana Bunchy Top Virus, Cucumber Mosaic virus, Banana Mosaic Virus, banana Bract Mosaic Virus, Xanthomonas (BananaWilt) using ELIZA/PCR test, Erwinia Chrysanthemi, Pseudomonas Syringae Pv. Syringae (Bacterial Canker)
116.	Purple Orchid tree (<i>Bauhinia purpurea</i>) (Tissue Culture)	UAE	"The consignment is free from Fall Army Worm (<i>Spodoptera frugiperda</i>) on the basis of visual inspection".
117.	Begonia <i>Begonia phoeniogramma</i> (Tissue Culture)	Japan	Fulfil item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
118.	Begonia <i>Begonia roseopunctata</i> (Tissue Culture)	Japan	Fulfil item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
119.	Begonia spp. (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
120.	Silver Lady Fern (<i>Blechnum gibbum</i>) (Tissue Culture)	Japan	Fulfil item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
121.	Yesterday-Today and Tomorrow (<i>Brunfelsia latifolia</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
122.	Dark sketon King (<i>Bucephalandra kishii</i>) (Tissue Culture)	Japan	Fulfil item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
123.	Bucephalandra (<i>Bucephalandra sp.</i>) (Tissue Culture)	Japan	Fulfil item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
124.	Pin-stripe calathea (<i>Calathea ornate</i>) (Tissue Culture)	Japan	Fulfil item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
125.	Worm Moss (<i>Callicostella prabaktiana</i>) (Tissue Culture)	Japan	Fulfil item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)

126.	Weeping Bottle Brush (<i>Callistemon viminalis</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
127.	Canna (<i>Canna Tropicana</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
128.	Japanese cress, Water cress <i>Cardamine lyrata</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
129.	Siamese Senna, Siamese cassia (<i>Cassia siamea</i>) (Tissue Culture)	UAE	"The consignment is free from Fall Army Worm (<i>Spodoptera frugiperda</i>) on the basis of visual inspection".
130.	<i>Chlorophytum comosum</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
131.	Kaffir Lilly <i>Clivia miniata</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
132.	Taro (<i>Colocasia antiquarum</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
133.	Taro (<i>Colocasia heterochroma</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
134.	Cabbage palm (<i>Cordyline australis</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
135.	Cabbage palm (<i>Cordyline australis</i>) (Tissue Culture)	Canada	The plants were produced by <i>InVitro techniques</i> and have never been in contact with soil, soil related matter or growing media outside the laboratory.
136.	Ti plant (<i>Cordyline fruticosa</i>)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were

	(Tissue Culture)		then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
137.	Ti Plant (<i>Cordyline terminalis</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
138.	Cordyline (<i>Cordyline</i> spp) (Tissue Culture)	Germany	Certified that the consignment complies with Annex IV.A.I., point 32.1(d), 32.3 (d), 36.1(d), 45.1 (d) and point 46 (b) option (d) of EC Plant Health Directive 2000/29/EC
		USA	Certified that the live tissue culture plants in this consignment were produced from mother tissue culture plants that were tested within 12 months preceding issuance of the Phytosanitary certificate and found free from Potato cyst nematodes (<i>Globodera rostochiensis</i>) and (<i>Globodera pallida</i>) "
139.	Siam tulip or summer tulip (<i>Curcuma alismatifolia</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
140.	Turmeric (<i>Curcuma longa</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
141.	Royal poinciana, flamboyant, flame of the forest (<i>Delonix regia</i>) (Tissue Culture)	UAE	"The consignment is free from Fall Army Worm (<i>Spodoptera frugiperda</i>) on the basis of visual inspection".
142.	Flax lily (<i>Dianella sp.</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
143.	Blue flax-lily, blueberry lily or paroo lily (<i>Dianella caerulea</i>) (Tissue Culture)	Australia	Tissue cultures in this consignment were visually inspected immediately prior to export and found to be free from any symptoms of disease or microbial infection" "Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". All tissue cultures in this consignment were produced from mother tissue culture plants that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated on laboratory test number XXXXX (TCPT001/19) dated XXX IHR, Bangalore-Govt. of India
144.	Blueberry lily (<i>Dianella revolute</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
145.	Spotted dumbcane (<i>Dieffenbachia maculate</i>)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were

	(Tissue Culture)		then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
		USA	"Certified that the live tissue culture plants in this consignment were produced from mother tissue culture plants that were tested within 12 months preceding issuance of the Phytosanitary certificate and found free from Potato cyst nematodes (<i>Globodera rostochiensis</i>) and (<i>Globodera pallida</i>)"
146.	Venus flytrap (<i>Dionea</i> spp.) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
147.	Fern (<i>Diplazium cordifolium</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
148.	Janet Craig Dracena or Striped Dracena (<i>Dracaena deremensis</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
149.	Corn plant (<i>Dracaena massangeana</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
		USA	"Certified that the live tissue culture plants in this consignment were produced from mother tissue culture plants that were tested within 12 months preceding issuance of the Phytosanitary certificate and found free from Potato cyst nematodes (<i>Globodera rostochiensis</i>) and (<i>Globodera pallida</i>)"
150.	Ribbon Dracaena, Lucky Bamboo, Belgian Evergreen or Ribbon Plant (<i>Dracaena sanderiana</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
151.	Echevaria (<i>Echeveria agavoides</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
152.	Echevaria (<i>Echeveria agavoides</i>) (Tissue Culture)	USA	"Certified that the live tissue culture plants in this consignment were produced from mother tissue culture plants that were tested within 12 months preceding issuance of the Phytosanitary certificate and found free from Potato cyst nematodes (<i>Globodera rostochiensis</i>) and (<i>Globodera pallida</i>)"
153.	Echevaria (<i>Echeveria australis</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
154.	Mexican snow ball, Mexican gem or white Mexican rose	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were

	<i>(Echeveria elegans)</i> (Tissue Culture)		then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
155.	Echevaria <i>(Echeveria longissima)</i> (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
156.	Echevaria <i>(Echeveria nodulosa)</i> (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
157.	Echevaria <i>(Echeveria nodulosa)</i> (Tissue Culture)	USA	"Certified that the live tissue culture plants in this consignment were produced from mother tissue culture plants that were tested within 12 months preceding issuance of the Phytosanitary certificate and found free from Potato cyst nematodes (<i>Globodera rostochiensis</i>) and (<i>Globodera pallida</i>)"
158.	Echevaria (<i>Echeveria agavoides</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
159.	Painted lady or baby echeveria <i>(Echeveria derenbergii)</i> (Tissue Culture)	Kenya	Certified that the live tissue culture plants in this consignment were propagated and grown in a sterile medium
160.	Echeveria <i>(Echeveria desmetiana)</i> (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
161.	Echevaria (<i>Echeveria glauca</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at
162.	Echevaria (<i>Echeveria globulosa</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
163.	Meyran (<i>Echeveria minima</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
164.	Mexican Tree Ochotillo <i>(Echeveria paniculata)</i>	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were

	(Tissue Culture)		then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
165.	Chenille Plant or Plush Plant (<i>Echeveria pulvinata</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
166.	Chenille Plant or Plush Plant (<i>Echeveria pulvinata</i>) (Tissue Culture)	USA	"Certified that the live tissue culture plants in this consignment were produced from mother tissue culture plants that were tested within 12 months preceding issuance of the Phytosanitary certificate and found free from Potato cyst nematodes (<i>Globodera rostochiensis</i>) and (<i>Globodera pallida</i>)"
167.	<i>Echeveria</i> (<i>Echeveria racemosa</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
168.	Mexican fire cracker (<i>Echeveria setose</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
169.	<i>Echeveria</i> (<i>Echeveria</i> spp.) (Tissue Culture)	Germany	Certified that the consignment complies with Annex IV.A.I., point 32.1(d), 32.3 (d), 36.1(d), 45.1 (d) and point 46 (b) option (d) of EC Plant Health Directive 2000/29/EC
		Kenya	Certified that the live tissue culture plants in this consignment were propagated and grown in a sterile medium
170.	Red Rubin Amazon (<i>Echinodorus rubin</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
171.	Dollar Banana Plant (<i>Echinodorus argentinensis</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
172.	<i>Echinodorus</i> (<i>Echinodorus arjuna</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
173.	<i>Echinodorus</i> (<i>Echinodorus grandiflorus</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
174.	Needle spikerush or least spikerush (<i>Eleocharis acicularis</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
175.	Dwarf spikerush, small spikerush or hairgrass (<i>Eleocharis parvula</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)

176.	Green or true cardamom (<i>Elettaria</i> spp.) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
177.	Centipede tongavine or dragon-tail plant (<i>Epiprenum pinnatum</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
178.	Banyan, banyan fig or Indian banyan (<i>Ficus benghalensis</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
179.	Rubber fig, rubber bush, rubber tree, rubber plant, Indian rubber bush or Indian rubber tree (<i>Ficus elastic</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
180.	Fiddle-leaf fig (<i>Ficus lyrata</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
181.	Gasteria (<i>Gasteria</i> spp.) (Tissue Culture) Gasteria (<i>Gasteria</i> spp.) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
		Kenya	Certified that the live tissue culture plants in this consignment were propagated and grown in a sterile medium
182.	Glossostigma (<i>Glossostigma elatinooides</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
183.	Short's hedgehyssop (<i>Gratiola viscidula</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
184.	Grevillea (<i>Grevillea longistyla</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
185.	Southern silky oak, silk oak, silky oak, silver oak or Australian silver oak (<i>Grevillea robusta</i>)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test

	(Tissue Culture)		report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
186.	Rosemary greville (<i>Grevillea rosmarinifolia</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
187.	Rosemary Grevillea <i>Grevillea rosmarinifolia</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
188.	Brazilian copperlily, pink fairy lily or the pink rain lily <i>Habranthus robusta</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
189.	Zebra Plant, Zebra Haworthia <i>Haworthia attenuate</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
190.	Zebra Plant, Zebra Haworthia <i>Haworthia coarctata</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
191.	Zebra Plant, Zebra Haworthia <i>Haworthia fasciata</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
192.	Zebra Plant, Zebra Haworthia <i>Haworthia limifolia</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
193.	Zebra Plant, Zebra Haworthia <i>Haworthia marginata</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
194.	Zebra Plant, Zebra Haworthia <i>Haworthia retusa</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....

195.	Zebra Plant, Zebra Haworthia <i>Haworthia venusta</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
196.	Dwarf baby tears, cuba <i>Hemianthus callitrichoides</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
197.	Pearl grass and pearl weed <i>Hemianthus micranthemoides</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
198.	Heart Fern <i>Hemionitis ariforia</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
199.	Homalomena <i>Homalomena humilis</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
200.	Homalomena <i>Homalomena rubescens</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
201.	Indian pennywort, marsh penny, thick-leaved pennywort <i>Hydrocotyle leucocephala</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
202.	Indian pennywort, marsh penny, thick-leaved pennywort <i>Hydrocotyle tripartite</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
203.	Indian pennywort, marsh penny, thick-leaved pennywort <i>Hydrocotyle verticillata</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
204.	Remple plant, starhorn or giant hygro <i>Hygrophila sp</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
205.	Beach spider lily <i>Hymenocallis littoralis</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
206.	Roof iris, Japanese roof iris and wall iris <i>Iris tectorum</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test

			report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
207.	<i>Ixora</i> <i>Ixora accuminata</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
208.	Copper Spoons, Cinnamon Bear, Leather Plant, Shoe Leather Kalanchoe <i>Kalanchoe orgyalis</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
209.	Paddleplant, flapjacks, desert cabbage, white lady, geelplakkie, meelplakki <i>Kalanchoe thyrsiflora</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
210.	panda plant, pussy ears or chocolate soldier <i>Kalanchoe tomentosa</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
211.	<i>Lagenandra</i> <i>Lagenandra keralensis</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
212.	Green round leaf lagenandra <i>Lagenandra meeboldi</i> 'Green (Tissue Culture)'	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
213.	Dwarf Lagenandra Plant <i>Lagenandra nairii</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
214.	Lenophyllum <i>Lenophyllum reflexum</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
215.	Grassworts <i>Liliopesis novae zelandia</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
216.	Marshweeds <i>Limnophila hippuroides</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
217.	Dwarf ambulia, ambulis, and Asian marshweed <i>Limnophila sessiliflora</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
218.	Lindernia	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF

	<i>Lindernia anagallis</i> (Tissue Culture)		Ordinance No.73/1950)
219.	Lily Turf <i>Liriope spp.</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
220.	Mat Rushes <i>Lomandra spp.</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
221.	Needle Leaf Ludwigia <i>Ludwigia arcuata</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
222.	Cylindricfruit Primrose-Willow <i>Ludwigia glandulosa</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
223.	Cylindricfruit Primrose-Willow <i>Ludwigia inclinata</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
224.	Aquashoppe <i>Ludwigia ovalis</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
225.	Marsh Seedbox,Hampshire- Purslane And Water Purslane <i>Ludwigia palustris</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
226.	Creeping Primrose-Willow <i>Ludwigia repens</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
227.	Prayer Plants <i>Maranta leuconeura</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
228.	Prayer Plants <i>Maranta leuconeura</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
229.	<i>Mayaca fluviatilis</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
230.	Thyme Honey-Myrtle <i>Melaleuca thymifolia</i>	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were

	(Tissue Culture)		then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
231.	Fiji Fire Plant <i>Metrosideros tementosa</i> (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
232.	Micranthemum Plant <i>Micranthemum</i> sp (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
233.	Java fern <i>Microsorium</i> sp. (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
234.	Indian Cork Tree <i>Milingtonia hortensis</i> (Tissue Culture)	UAE	"The consignment is free from Fall Army Worm (<i>Spodoptera frugiperda</i>) on the basis of visual inspection".
235.	Swiss cheese plant <i>Monstera adonsonii</i> (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
236.	Swiss Cheese Plant <i>Monstera deliciosa</i> (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
237.	Monstera Plant <i>Monstera obliqua</i> (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
238.	Monstera Plant (Variegated) <i>Monstera tauerii</i> (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
239.	Mock Lime, China Box, Kemuning, Mock Orange, Burmese Boxwood, Chinese Box, Orange Jasmine, Kemuning Lada or Orange Jessamine <i>Murraya paniculata</i> (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
240.	Japanese banana, Japanese fibre banana or hardy banana	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were

	(<i>Musa basjoo</i>) (Tissue Culture)		then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
241.	Japanese banana, Japanese fibre banana or hardy banana (<i>Musa basjoo</i>) (Tissue Culture)	Germany	Certified that the live tissue culture plants (<i>Musa basjoo</i>) in this consignment were tested and found to be free from bacterium <i>Ralstonia solanacearum</i> and fulfils item 25.7 (b) of Annex IVAI of Plant Health Directive (2000/29/EC) as amended.
242.	Ethiopian banana, Abyssinian banana, false banana, enset or ensete (<i>Musa ensete</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
243.	Grand nain bananas (<i>Musa acuminata</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
244.	Western watermilfoil (<i>Myriophyllum hippuroides</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950).
245.	Golden Nesaea (<i>Nasaea pedicilata</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950).
246.	Walking Iris, Twelve apostles or Apostle Plant (<i>Neomarica caerulea</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
247.	Walking Iris (<i>Neomarica fluminensis</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
248.	Walking iris, apostle's iris or apostle plant (<i>Neomarica gracilis</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
249.	Yellow Walking Iris, Apostle Plant or Martinique trimezia (<i>Neomarica longifolia</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
250.	Walking Iris (<i>Neomarica northiana</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from

			mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
251.	Walking Iris (<i>Neomarica regida</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
252.	Brazilian Walking Iris (<i>Neomarica sabinei</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
253.	Mondo grass (<i>Ophiopogon planiscapus</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
254.	False shamrock (<i>Oxalis triangularis</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
255.	<i>Oxalis tubistipula</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
256.	Sugaralmond plant or moonstone (<i>Pachyphytum oviferum</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
257.	Trailing Watermelon Begonia or Rainbow Vine (<i>Pellonia repens</i>) (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950).
258.	Radiator plant (<i>Peperomia argyreia</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
259.	Radiator plant (<i>Peperomia asperula</i>) (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
260.	Radiator plant (<i>Peperomia</i>	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of

	<i>caperata</i> (Tissue Culture)		contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
261.	Radiator plant (<i>Peperomia clusiifolia</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
262.	Radiator plant (<i>Peperomia dolabriformis</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
263.	Radiator plant (<i>Peperomia magnoliifolia</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
264.	Baby rubberplant or pepper face (<i>Peperomia obtusifolia</i>) (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
265.	Philodendron (<i>Philodendron</i> sp.) Tissue Culture plants	Australia	Tissue cultures in this consignment were visually inspected immediately prior to export and found free from any symptoms of diseases or microbial infection. Prior to removal of the plant tissue from the media, the tissue cultures were inspected and found to be free of contamination. The plant tissues were aseptically transferred, under supervision, to sterile containers and sealed, and not subsequently re-opened. All tissue cultures in this consignment were derived from mother tissue cultures that were tested by polymerase chain reaction (PCR) and found free of <i>Xylella fastidiosa</i> as indicated on laboratory test number ... dated: These plants are produced at their AQIS accredited lab at.....
266.	Lacy tree: Philodendron sp. (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
		USA	Tissue cultures in this consignment has been grown <i>InVitro</i> , and produced within a secure environment in a production area that is free of Potato cyst nematodes and has never been grown in soil nor come in contact with soil, as indicated on laboratory test dated XXXXX29/01/2019 IIHR, Bangalore-Govt.of India.
267.	Lacy tree: Philodendron squamiferum (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
268.	New Zealand flax: Phormium (Tissue Culture)	Australia	"Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened". AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....

269.	Chinese money plant, pancake plant: <i>Pilea peperomioides</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
270.	Pitcairnia sanguine (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
		USA	“Certified that the live tissue culture plants in this consignment were produced from mother tissue culture plants that were tested within 12 months preceding issuance of the Phytosanitary certificate and found free from Potato cyst nematodes (<i>Globodera rostochiensis</i>) and (<i>Globodera pallida</i>) ”
271.	Erectus: <i>Pogostemon erectus</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
272.	Brisbane lily: <i>Proiphys cunninghamii</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
273.	Brisbane lily: <i>Proiphys infundibularis</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
274.	River buttercup: <i>Ranunculus inundates</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
275.	Coral Pelia: <i>Riccardia chamedryfolia</i> (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
276.	Roundleaf toothcup: <i>Rotala</i> sp. (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
277.	Mother-in-law's tongue: <i>Sansevieria trifasciata</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
278.	Satin pothos/ silver vine <i>Scindapsus pictus</i> (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of <i>Xylella fastidiosa</i> as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
279.	Figwort family:	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF

	<i>Scrophulariaceae limnophila</i> sp. (Tissue Culture)		Ordinance No.73/1950)
280.	Gloxinia: Sinningia bullatta (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of Xylella fastidiosa as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
281.	Khasi Sonerila: Sonerila heterostemon (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
282.	Khasi Sonerila: Sonerila mamei (Tissue Culture)	Japan	Fulfils item 7 of the Annexed table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No.73/1950)
283.	Philippine ground orchid: Spathoglottis plicata (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of Xylella fastidiosa as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
284.	Peace lily, white sails, or spathe flower: Spathyphyllum (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of Xylella fastidiosa as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
		USA	Tissue cultures in this consignment has been grown <i>InVitro</i> , and produced within a secure environment in a production area that is free of Potato cyst nematodes and has never been grown in soil nor come in contact with soil, as indicated on laboratory test dated XXXXX29/01/2019 IIHR, Bangalore-Govt.of India.
285.	Arrowhead plant: Syngonium (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of Xylella fastidiosa as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
		USA	Tissue cultures in this consignment has been grown <i>InVitro</i> , and produced within a secure environment in a production area that is free of Potato cyst nematodes and has never been grown in soil nor come in contact with soil, as indicated on laboratory test dated XXXXXXXXXX IIHR, Bangalore-Govt. of India
286.	Black bat flower: Tacca chantrieri (Tissue Culture)	Australia	“Prior to the removal of the plant tissue from media, the tissue cultures were inspected and found to be free of contamination. The plant tissue was aseptically transferred under supervision to sterile containers which were then sealed and not subsequently re-opened”. AND All tissue cultures in this consignment were derived from mother tissue cultures that were tested by PCR and found free of Xylella fastidiosa as indicated in laboratory test report number (TCPT14-2018). These plants are produced at their AQIS accredited lab at No.....
	Soil and plant growing media		
287.	Coco peat (<i>Cocos nucifera</i>)	Australia	Based on the laboratory examination on representative sample, the consignment is clean, free from soil, contaminant plant material and other extraneous matter. No visible contamination with animal material and fumigated with methyl bromide @ 80grams/c.m. for 48 hrs. at 21 ⁰ C or above
		Argentina	Found free from Khapra beetle (<i>Trogoderma granarium</i>) and fumigated with methyl bromide @

		48grams/c.m. for 24 hrs. at 21 ⁰ C or above
	Cuba	Based on the laboratory examination on representative sample, the consignment is free from <i>Trogoderma granarium</i> Everts, <i>Trogoderma variabile</i> Ballion, <i>Trogoderma inclusum</i> Leconte and fumigated with methyl bromide @ 80grams/c.m. for 48 hrs. at 21 ⁰ C or above
	Chile	The consignment is free from khapra beetle (<i>Trogoderma Granarium</i>) and red ring nematode (<i>Bursaphelenchus cocophilus</i>) and fumigated with methyl bromide @ 48 grams/c.m. for 24 hrs. at 21 ⁰ C or above
	Ethiopia	The consignment is free from soil, chaff and/or leaf mould and have not been used before for plant production and fumigated with methyl bromide @ 24grams/c.m. for 24 hrs. at 21 ⁰ C or above
	Egypt	Free from Soil, mud and clay and fumigated with methyl bromide @ 48 grams/c.m. for 24 hrs. at 21 ⁰ C or above
	UAE	Based on the laboratory examination on representative sample, the consignment is free from <i>Thielaviopsis paradoxa</i> and nematodes and fumigated with methyl bromide @ 48 grams/c.m. for 24 hrs. at 21 ⁰ C or above
	Guatemala	Based on the laboratory examination on representative sample of the <i>Cocos nucifera</i> is free from <i>Stegobium paniceum</i> and <i>Trogoderma granarium</i> and fumigated with methyl bromide @ 80grams/c.m. for 48 hrs. at 21 ⁰ C or above
	Honduras	Found free from Khapra beetle (<i>Trogoderma granarium</i>) and fumigated with methyl bromide @ 80grams/c.m. for 48 hrs. at 21 ⁰ C or above
	Iran	Based on the laboratory examination on representative sample, the consignment is clean, free from soil, harmful nematodes, contaminant plant material and other extraneous matter. The material has been fumigated and fumigated with methyl bromide @ 48grams/c.m. for 24 hrs. at 21 ⁰ C or above

	Israel	Based on the laboratory examination on representative sample of the consignment is free from soil, mud, clay, weed seeds and plant material (such as straw, leaves, roots, bark and invertebrates) and fumigated with methyl bromide @ 48grams/c.m. for 24 hrs. at 21 ⁰ C or above
	Kenya	Based on the laboratory examination on representative sample, the consignment is free from contamination with any soil or any weed seeds. IP permit No:..... and fumigated with methyl bromide @ 48 grams/c.m. for 24 hrs. at 21 ⁰ C or above
	Mexico	Based on the laboratory examination on representative sample, the consignment is free from <i>Trogoderma granarium</i> , <i>Dermestes maculatus</i> , <i>Ahagenus</i> sp, <i>Phradonoma</i> sp and <i>Anthrenus</i> spp and fumigated with methyl bromide @ 80grams/c.m. for 48 hrs. at 21 ⁰ C or above
	Qatar	Free from Soil, mud and clay and fumigated with methyl bromide @ 48grams/ c.m. for 24 hrs. at 21 ⁰ C or above
	Reunion	Based on the laboratory examination on representative sample, the consignment is clean, free from soil, contaminant plant material and other extraneous matter. Coconut cadang- cadang viroid and palm lethal yellowing (Phytoplasmas) or lethal like yellowing diseases is not known to occur in India.
	Taiwan	Free from Soil, mud and clay and fumigated with methyl bromide @ 48 grams/c.m. for 24 hrs. at 21 ⁰ C or above
	United States	Free from Soil, mud and clay and fumigated with methyl bromide @ 48 grams/c.m. for 24 hrs. at 21 ⁰ C or above