Conditions For The Importation Of ECONOMIC CROPS Into Singapore

CITRUS (All planting material only. For potted citrus, the additional conditions listed under Nursery Stock-Ornamental Plants With Potting Media should also be complied)	Anguilla, Antigua, Aruba, Barbados, Belize, Bolivia, Bonaire, Brazil, Cayman Island, Colombia, Costa Rica, Cuba, Curacao, Dominica, Dominica Rep., Ecuador, El Salvador, French Guyana, Grenada, Guadeloupe, Gutaemala, Guyana, Haiti, Honduras, Jamaica, Martinique, Mexico, Nevis, Nicaragua, Panama, Paraguay, Peru, Puerto Rico, St. Kitts, St Lucia, St Maarten, St Vincent and The Grenadines, Suriname, Tobago, Turks and Caicos Islands, Trinidad, Venezuela, Virgin Islands.	Microcyclus ulei, Deuterophoma tracheiphila (Phoma tracheiphila), Hemicycliophora arenaria, Hoplolaimus indicus, Xiphinema index, Meloidogyne exigua and Meloidogyne indica, Anastrepha spp., Ceratitis capitata, C. rosa, Chrysomphalus aonidium and Bactrocera tryoni.	1. Phytosanitary certificate with additional certification on freedom of the regulated pests. (e.g. Pest Free Area in accordance with ISPM or Symptoms & Laboratory Confirmation) 2. To endorse the following pre-departure treatment into the Phytosanitary certificate: Treatment: Dipping Chemical: 0.1% a.i. cypermethrin + 0.1% a.i. fenamiphos + 0.1% a.i. chlorothalonil + 0.1% benomyl (Other equivalence may also be acceptable) Duration: 15 – 20 min 3. Post-entry Inspection & Quarantine - At premises pre-approved by AVA
	Egypt, France, Greece, Italy, Israel, Jordan, Lebanon, Malta,	Deuterophoma tracheiphila (Phoma tracheiphila), Hemicycliphora arenaria,	Phytosanitary certificate with additional certification on freedom of the regulated pests. (e.g. Pest Free Area in accordance with ISPM or

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