Conditions For The Importation Of ECONOMIC CROPS Into Singapore

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

Benin, Burkina Faso, Cape Verde, Cote d'Ivoire, Gambia, Ghana, guinea, guinea Bissau, Liberia, Mali, Mauritania, Niger, Nigeria, Senegal, Sierra Leone and Togo All other countries	Cercospora elaeidis, Fusarium oxysporum f. sp. elaeidis, Hoplolaimus pararobustus, Rhadinaphelenchns cocophilus, Scutellonema bradys and leaf mottle (MLO)	1. Phytosanitary certificate with additional certification on freedom of regulated pests. 2. To endorse the following pre-departure treatment into the Phytosanitary certificate: Treatment: Seed Dressing Chemical: 0.2% a.i. benomyl or 0.4% a.i. TMTD or 0.2% a.i. carbendazim (Other equivalence may also be acceptable) 3. Post-entry Inspection & Quarantine- At premises pre-approved by NParks 1. Phytosanitary certificate 2. To endorse the following pre-departure treatment into the Phytosanitary certificate: Treatment: Seed Treatment Chemical: 0.2% a.i. benomyl or 0.2% a.i. carbendazim or 0.4% a.i. TMTD (Other equivalence may also be acceptable) 3. Post-entry Inspection - At premises pre-approved by NParks
--	--	--