**Conditions For The Importation Of NURSERY STOCK Into Singapore**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of** **Regulated** **Plants**  | **Country of Origin**  | **Regulated Pests**  | **Import Requirements**  |
| **All ORNAMENTAL** **PLANTS** **WITHOUT** **GROWING** **MEDIUM**  | Anguilla, Antigua and Barbuda, Aruba, Barbados, Belize, Bolivia, Bonaire, Brazil, Cayman Island, Colombia, Costa Rica, Cuba, Curacao, Dominica, Dominica Rep., Ecuador, El Salvador, French Guyana, Grenada, Guadeloupe, Guatemala, Guyana, Haiti, Honduras, Jamaica, Martinique, Mexico, Nevis, Nicaragua, Panama, Paraguay, Peru, Puerto Rico, St. Kitts, St. Lucia, St. Maarten, St. Vincent and The Grenadines, Suriname, Tobago, Turks and Caicos Islands, Trinidad, Venezuela, Virgin Islands.  | *Microcyclus ulei*   | 1. Phytosanitary certificate with additional certification on freedom of the regulated pests.  2. To endorse the following pre-departure treatment into the Phytosanitary certificate:  **Treatment:** Dipping  **Chemical:** 0.1% a.i. fenamiphos + 0.1% a.i. benomyl + 0.1% a.i. chlorothalonil  (Other equivalence may also be acceptable) **Duration**: 20 min  3. Post-entry Inspection & Quarantine- At premises preapproved by NParks                 |
|  | All Other Countries  |  | 1. Phytosanitary certificate

 1. Post -entry Inspection - At

premises pre-approved by NParks   |

|  |  |  |  |
| --- | --- | --- | --- |
| **All ORNAMENTAL** **PLANTS** **ATTACHED TO** **OR ASSOCIATED** **WITH GROWING** **MEDIUM**  | Anguilla, Antigua and Barbuda, Aruba, Barbados, Belize, Bolivia, Bonaire, Brazil, Cayman Island, Colombia, Costa Rica, Cuba, Curacao, Dominica, Dominica Rep., Ecuador, El Salvador, French Guyana, Grenada, Guadeloupe, Guatemala, Guyana, Haiti, Honduras, Jamaica, Martinique, Mexico, Nevis, Nicaragua, Panama, Paraguay, Peru, Puerto Rico, St. Kitts, St. Lucia, St. Maarten, St. Vincent and The Grenadines, Suriname, Tobago, Turks and Caicos Islands, Trinidad, Venezuela, Virgin Islands.   | *Microcyclus ulei* and others | Import Risk Analysis Required. Please contact NParks                                     |
|  | All Other Countries  | *Plant parasitic nematodes*  | 1. Phytosanitary certificate with additional certification on freedom of plant parasitic nematodes in growing media.  2. To endorse the following pre-departure treatment into the Phytosanitary certificate:  **Treatment:** Applicable to Growing Media only  **Chemical:** 3% carbofuran granules (direct application: 30gm per square metre) (Other equivalence such as methyl bromide fumigation at 130gm per cubic meter for 48 hours or steam sterilization at 121°C for 30 minutes prior to planting may also be acceptable.)  3. Post -entry Inspection - At premises pre-approved by NParks |

|  |  |  |  |
| --- | --- | --- | --- |
| **SEEDS – ALL** **EXCEPT** **BANANAS,** **COCOA,** **CASSAVA,** **CITRUS,** **COCONUT,** **COFFEE,** **COTTON, MAIZE,** **OILPALM,** **PINEAPPLE,** **RICE, RUBBER,** **SUGAR CANE** **AND TEA**  | Anguilla, Antigua and Barbuda, Aruba, Barbados, Belize, Bolivia, Bonaire, Brazil, Cayman Island, Colombia, Costa Rica, Cuba, Curacao, Dominica, Dominica Rep., Ecuador, El Salvador, French Guyana, Grenada, Guadeloupe, Guatemala, Guyana, Haiti, Honduras, Jamaica, Martinique, Mexico, Nevis, Nicaragua, Panama, Paraguay, Peru, Puerto Rico, St. Kitts, St. Lucia, St. Maarten, St. Vincent and The Grenadines, Suriname, Tobago, Turks and Caicos Islands, Trinidad, Venezuela, Virgin Islands.  | *Microcyclus ulei*  | 1. Phytosanitary certificate with additional certification on freedom of the regulated pests.  2. To endorse the following pre-departure treatment into the Phytosanitary certificate:  **Treatment:** Seed treatment  **Chemical:** 0.1% a.i. benomyl or 0.1% a.i. chlorothalonil  (Other equivalence may also be acceptable) 3. Post-entry Inspection & Quarantine- At premises preapproved by NParks                |
|  | All Other Countries  |  | 1. Phytosanitary certificate  2. Post-entry Inspection - At premises pre-approved by NParks |

|  |  |  |  |
| --- | --- | --- | --- |
| **MUSHROOM SPAWN**  | Anguilla, Antigua and Barbuda, Aruba, Barbados, Belize, Bolivia, Bonaire, Brazil, Cayman Island, Colombia, Costa Rica, Cuba, Curacao, Dominica, Dominica Rep., Ecuador, El Salvador, French Guyana, Grenada, Guadeloupe, Guatemala, Guyana, Haiti, Honduras, Jamaica, Martinique, Mexico, Nevis, Nicaragua, Panama, Paraguay, Peru, Puerto Rico, St. Kitts, St. Lucia, St. Maarten, St. Vincent and The Grenadines, Suriname, Tobago, Turks and Caicos Islands, Trinidad, Venezuela, Virgin Islands.  | *Microcyclus ulei*  | 1. Phytosanitary certificate with additional certification on freedom of the regulated pests in both growing media and mushroom spawn.  2. To endorse the following pre-departure treatment into the Phytosanitary certificate:  Treatment to growing medium prior to inoculation (Choice of one of the following measure)  **2(1) Treatment:** Dry heat **Temperature:** 121°C  **Duration:** 2 hours  **Other Conditions:** Medium to be spread in layers not more than 13mm Or  **2(2) Treatment:** Steam **Temperature:** 121°C  **Duration:** 30 minutes  **Other Conditions:** Medium must be spread in layers not more than 50 mm  3. Post-entry Inspection & Quarantine- At premises preapproved by NParks    |
|  | All Other Countries  |  | 1.Phytosanitary certificate  2. To endorse the following pre-departure treatment into the Phytosanitary certificate:  Treatment to growing medium prior to inoculation (Choice of one of the following measure)  **2(1) Treatment:** Dry heat  **Temperature:** 121°C  **Duration:** 2 hours  **Other Conditions:** Medium to be spread in layers not more than 13mm  Or  **2(2) Treatment:** Steam  **Temperature:** 121°C  **Duration:** 30 minutes  **Other Conditions:** Medium to be spread in layers not more than 50mm  Or  **2(3) Treatment:** Methyl Bromide  **Dosage:** 130gm per cubic meter  **Duration:** 48 hours  **Other Conditions:** Medium to be spread in layers not more than 30cm  3. Post-entry Inspection - At premises pre-approved by NParks  |

|  |  |  |  |
| --- | --- | --- | --- |
| **TISSUE CULTURE** **(IN VITRO)** **PLANTLETS –** **ALL EXCEPT** **BANANAS,** **COCOA,** **CASSAVA,** **CITRUS,****COCONUT,** **COFFEE,** **COTTON, MAIZE,** **OILPALM,** **PINEAPPLE,** **RICE, RUBBER,** **SUGAR CANE** **AND TEA**  | Anguilla, Antigua and Barbuda, Aruba, Barbados, Belize, Bolivia, Bonaire, Brazil, Cayman Island, Colombia, Costa Rica, Cuba, Curacao, Dominica, Dominica Rep., Ecuador, El Salvador, French Guyana, Grenada, Guadeloupe, Guatemala, Guyana, Haiti, Honduras, Jamaica, Martinique, Mexico, Nevis, Nicaragua, Panama, Paraguay, Peru, Puerto Rico, St. Kitts, St. Lucia, St. Maarten, St. Vincent and The Grenadines, Suriname, Tobago, Turks and Caicos Islands, Trinidad, Venezuela, Virgin Islands.  | *Microcyclus ulei* | 1. Growing containers must be transparent  2. Phytosanitary certificate  3. To endorse the following into the Phytosanitary certificate:3a. That the plantlets and the culture medium passed the tests against the presence of  *Microcyclus ulei*  3b. That the parental stock is indexed against the presence of the major quarantine viruses  4. Post-entry Inspection & Quarantine- At premises pre-approved by NParks                  |
|  | All Other Countries  |  | 1. Growing containers must be transparent  2. Phytosanitary certificate  3. To endorse the following into the Phytosanitary certificate:  3a. That the parental stock is indexed against the presence of the major quarantine viruses  4. Post-entry Inspection - At premises pre-approved by NParks  |