| Type of Commodity                                 | Country of Origin | Import Requirements           | Additional Condition/s to be endors  | sed in the Phytosanitary Certificate (PC)   |
|---|-------------------|-------------------------------|--|---|
|   |                   | <b>Document/Certification</b> | Additional Declaration (AD)  | Treatment   |
| Nursery Stocks / Orna                             | mental Plants     |                               |  |   |
| Plants with Growing<br>Medium                     | All Countries     | Phytosanitary<br>Certificate  | <ul> <li>Free from plant parasitic nematode<br/>(PPN) OR Treatment option</li> </ul>                           | <ul> <li>Treatment for Plant Parasitic Nematode<br/>(PPN) if AD is not available</li> </ul> |
| Plants without<br>Growing Medium<br>(Bare rooted) | All Countries     | Phytosanitary<br>Certificate  | • NIL  | • NIL   |
| Seeds for Planting<br>(Except Economic<br>Crops)  | All Countries     | Phytosanitary<br>Certificate  | • NIL  | • NIL   |
| Mushroom Spawn                                    | All Countries     | Phytosanitary<br>Certificate  | • NIL  | <ul> <li>Treatment with Methyl Bromide, Dry<br/>Heat or Steam Treatment**</li> </ul>        |
| Tissue Culture Plant                              | All Countries     | Phytosanitary<br>Certificate  | <ul> <li>The parental stock is indexed<br/>against the presence of the major<br/>quarantine viruses</li> </ul> | • NIL   |

Legend:

\* 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, and the Virgin Islands

\*\* Treatments

- Methyl Bromide: [Dosage: 80 grams per cubic meter / Duration: 48 hours / Other Conditions: Medium to be spread in layers not more than 30cm]
- Dry Heat: [Temperature: 121 °C / Duration: 2 hours / Other Condition: Medium to be spread in layers not more than 13mm]
- Steam Treatment: [Temperature: 121 °C / Duration: 30 minutes / Other Condition: Medium to be spread in layers not more than 50mm]

| Type of Commodity     | Country of Origin | Import Requirements           |   | Additional Condition/s to be endors | ed in | the Phytosanitary Certificate (PC) |
|-----------------------|-------------------|-------------------------------|---|-------------------------------------|-------|------------------------------------|
|                       |                   | <b>Document/Certification</b> |   | Additional Declaration (AD)         |       | Treatment                          |
| Plant Produce         |                   |                               |   |                                     |       |                                    |
| Fruits and Vegetables | All Countries     | NIL                           | • | NIL                                 | •     | • NIL                              |
| (For consumption)     |                   |                               |   |                                     |       |                                    |
| Cut Flowers           | All Countries     | NIL                           | ٠ | NIL                                 | •     | • NIL                              |
| (Fresh all varieties) |                   |                               |   |                                     |       |                                    |
| Cut Foliages & Grass  | All Countries     | Phytosanitary                 | • | NIL                                 | •     | • NIL                              |
| (For Bouquets &       |                   | Certificate                   |   |                                     |       |                                    |
| Ornamental            |                   |                               |   |                                     |       |                                    |
| Purposes)             |                   |                               |   |                                     |       |                                    |
| Grains, Spices, &     |                   |                               |   |                                     |       |                                    |
| Other Stored          | All Countries     | NIL                           | ٠ | NIL                                 | •     | ● NIL                              |
| Products              |                   |                               |   |                                     |       |                                    |

## Legend:

\* 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, and the Virgin Islands

#### \*\* Treatments

- Methyl Bromide: [Dosage: 80 grams per cubic meter / Duration: 48 hours / Other Conditions: Medium to be spread in layers not more than 30cm]
- Dry Heat: [Temperature: 121 °C / Duration: 2 hours / Other Condition: Medium to be spread in layers not more than 13mm]
- Steam Treatment: [Temperature: 121 °C / Duration: 30 minutes / Other Condition: Medium to be spread in layers not more than 50mm]

| Type of Commodity | Country of Origin | Import Requirements           | Additional Condition/s to be endorsed in the Phytosanitary Certificate (PC) |           |
|-------------------|-------------------|-------------------------------|---|-----------|
|                   |                   | <b>Document/Certification</b> | Additional Declaration (AD)   | Treatment |
| Economic Crops    |                   |                               |   |           |

| Orchidaceae   | Other Countries                                    | Phytosanitary<br>Certificate   | • NIL  | Treatment with Insecticide and     Fungicide                     |  |
|---|--|--|--|--|--|
| materials except<br>parts for<br>consumption)                       | SALB Countries*                                    | Phytosanitary<br>Certificate   | • Free from Mycosphaerella fijiensis<br>var. difformis, Cameroon Marbling<br>Disease (MLO), Heterodera indicus,<br>Heterodera pararobustus,<br>Hoplolaimus pararobustus,<br>Hoplolaimus indicus, Merlinius<br>brevidens and Scutellonema bradys. | <ul> <li>Treatment with Insecticide and<br/>Fungicide</li> </ul> |  |
|   | Cameroon and Ivory<br>Coast                        | Phytosanitary<br>Certificate   | • Free from Mycosphaerella fijiensis<br>var. difformis, Cameroon Marbling<br>Disease (MLO), Heterodera indicus,<br>Heterodera pararobustus,<br>Hoplolaimus pararobustus,<br>Hoplolaimus indicus, Merlinius<br>brevidens and Scutellonema bradys. | <ul> <li>Treatment with Insecticide and<br/>Fungicide</li> </ul> |  |
|   | Other Countries                                    | Phytosanitary<br>Certificate   | • NIL  | <ul> <li>Treatment with Insecticide and<br/>Fungicide</li> </ul> |  |
| Cacao (All planting<br>materials except<br>parts for<br>consumption | SALB Countries*<br>(Except Trinidad and<br>Tobago) | Phytosanitary<br>Certificate   | <ul> <li>Free from Crinipellis perniciosa<br/>(Marasmius perniciosus),<br/>Moniliophthora roreri (Monilia roreri),<br/>Trachysphaera fructigena, Red<br/>mottle virus and Yellow vein banding<br/>virus</li> </ul>                               | <ul> <li>Treatment with Insecticide and<br/>Fungicide</li> </ul> |  |
|   | Trinidad and Tobago                                | Requires Import Risk Assessment by NParks. Please write in to: <u>https://nparks.gov.sg/feedback</u> |  |  |  |
|   | Other Countries**                                  | Phytosanitary<br>Certificate   | <ul> <li>Free from Crinipellis perniciosa<br/>(Marasmius perniciosus),<br/>Moniliophthora roreri (Monilia roreri),<br/>Trachysphaera fructigena, Red<br/>mottle virus and Yellow vein banding<br/>virus</li> </ul>                               | <ul> <li>Treatment with Insecticide and<br/>Fungicide</li> </ul> |  |

| Type of Commodity   | Country of Origin  | Import Requirements           | Additional Condition/s to be endorsed in the   | Phytosanitary Certificate (PC)                                   |
|---|--|-------------------------------|--|--|
|   |  | <b>Document/Certification</b> | Additional Declaration (AD)  | Treatment  |
| Economic Crops  |  |                               |  |  |
|   |  |                               |  |  |
|   | Other Countries<br>(Not mentioned above)   | Phytosanitary<br>Certificate  | • NIL  | <ul> <li>Treatment with Insecticide and<br/>Fungicide</li> </ul> |
| Coconut (All planting<br>materials except<br>parts for<br>consumption)  | SALB Countries *<br>(Except Trinidad and<br>Tobago, Dominican<br>Republic, Ecuador,<br>Haiti, & Mexico)  | Phytosanitary<br>Certificate  | • Free from <i>Marasmiellus cocophilus,</i><br><i>Rhadinaphelenchus cocophilus</i> and<br>Lethal Yellowing (MLO)   | <ul> <li>Treatment with Insecticide and<br/>Fungicide</li> </ul> |
|   | Cameroon,<br>Dominican<br>Republic, Ecuador,<br>Ghana, Haiti, India,<br>Mexico, New<br>Hebrides, Nigeria,<br>Sri Lanka, Tanzania,<br>Togo and West<br>Indies   | Requires Import Risk Asse     | essment by NParks. Please write in to: <u>https://n</u>  | parks.gov.sg/feedback  |
|   | All Other Countries  | Phytosanitary<br>Certificate  | • NIL  | <ul> <li>Treatment with Insecticide and<br/>Fungicide</li> </ul> |
| Oil Palm (All planting<br>materials except<br>parts for<br>consumption) | SALB Countries*<br>(Except Colombia,<br>Ecuador, Guyana, Peru,<br>Suriname, Trinidad, and<br>Tobago)   | Phytosanitary<br>Certificate  | <ul> <li>Free from Cercospora elaeidis,<br/>Fusarium oxysporum sp elaeidis,<br/>Hoplolaimus pararobustus,<br/>Rhadinaphelenchus cocophilus,<br/>Scutellonema bradys and leaf mottle<br/>(MLO)</li> </ul>     | Treatment with Fungicide   |
|   | Colombia, Ecuador,<br>Guyana, Peru,<br>Suriname, Trinidad,<br>and Tobago   | Requires Import Risk Asse     | essment by NParks. Please write in to: <u>https://n</u>  | parks.gov.sg/feedback  |
|   | Benin, Burkina Faso,<br>Cape Verde, Cote<br>d'Ivoire, Gambia,<br>Ghana, Guinea,<br>Guinea Bissau,<br>Liberia, Mali,<br>Mauritania, Niger,<br>Nigeria, Senegal, | Phytosanitary<br>Certificate  | <ul> <li>Free from Cercospora elaeidis,<br/>Fusarium oxysporum f. sp. elaeidis,<br/>Hoplolaimus pararobustus,<br/>Rhadinaphelenchns cocophilus,<br/>Scutellonema bradys and leaf mottle<br/>(MLO)</li> </ul> | Treatment with Fungicide   |

| Type of Commodity | Country of Origin | Import Requirements           | Additional Condition/s to be endorsed in the Phytosanitary Certificate (PC) |           |
|-------------------|-------------------|-------------------------------|---|-----------|
|                   |                   | <b>Document/Certification</b> | Additional Declaration (AD)   | Treatment |
| Economic Crops    |                   |                               |   |           |

|   | Sierra Leone and<br>Togo  |                              |  |  |
|---|---|------------------------------|--|--|
|   | All Other Countries   | Phytosanitary<br>Certificate | • NIL  | Treatment with Fungicide   |
| Rice (All planting<br>materials except for<br>consumption)                          | SALB Countries*   | Phytosanitary<br>Certificate | <ul> <li>Free from Rice Dwarf virus, Hoja<br/>blanca virus. Rice transitory<br/>yellowing virus, Rice yellow mottle<br/>virus, wrinkled stunt and witche's<br/>broom virus and Hoplolaimus spp</li> </ul>  | <ul> <li>Treatment with Fungicide and<br/>Nematicide</li> </ul>  |
|   | Other Countries   | Phytosanitary<br>Certificate | <ul> <li>Free from Rice Dwarf virus, Hoja<br/>blanca virus. Rice transitory<br/>yellowing virus, Rice yellow mottle<br/>virus, wrinkled stunt and witche's<br/>broom virus and Hoplolaimus spp</li> </ul>  | <ul> <li>Treatment with Fungicide and<br/>Nematicide</li> </ul>  |
| Rubber (All planting<br>materials including<br>fresh or dried<br>herbarium specimen | Any Countries   | Phytosanitary<br>Certificate | <ul> <li>Free from Scutellonema bradys,<br/>Microcyclus ulei and Mosaic virus</li> </ul>   | <ul> <li>Treatment with Fungicide and<br/>Nematicide</li> </ul>  |
| Cassava (All planting<br>materials except<br>parts for<br>consumption)              | SALB Countries*   | Phytosanitary<br>Certificate | <ul> <li>Free from Cassava mosaic, brown<br/>streak. brown streak and witches<br/>broom viruses, Xanthomonas<br/>campestris pv cassavae, Phaeolus<br/>manihotis, Sphaceloma<br/>manihoticola, Scutellonema bradys,<br/>Aonidomytilus albus, Caliothrips<br/>masculinus, Monochellus tanajoa<br/>(Ononychelie tanajoe) and<br/>Oligonychuys peruvianus<br/>(Homonychus peruvianus)</li> </ul> | <ul> <li>Treatment with Fungicide and<br/>Insecticide</li> </ul> |
|   | Benin, Burkina, Cape<br>Verde, Comoros,<br>Cote d'I voire,<br>Djibouti, Eritrea,<br>Ethiopia, Faro,<br>Gambia, Ghana, | Phytosanitary<br>Certificate | <ul> <li>Free from Cassava Mosaic virus,<br/>Cassava brown streak virus and<br/>Cassava witches broom viruses,<br/>Xanthomonas campestris,<br/>Xanthomonas campestris pv<br/>cassavae, Phaeolus manihotis,</li> </ul>  | <ul> <li>Treatment with Fungicide and<br/>Insecticide</li> </ul> |

| Type of Commodity   | Country of Origin   | Import Requirements           | Additional Condition/s to be endorsed in the  | Phytosanitary Certificate (PC)   |
|---|---|-------------------------------|---|--|
|   |   | <b>Document/Certification</b> | Additional Declaration (AD)   | Treatment  |
| Economic Crops  |   |                               |   |  |
|   |   |                               |   |  |
|   | Guinea, Guinea<br>Bissau, India, Kenya,<br>Lineria, Madagascar,<br>Mali, Mauritania,<br>Niger, Nigeria,<br>Senegal, Sierra<br>Leone, Seychelles,<br>Somalia, Sudan,<br>Togo, Uganda, USA,<br>Zimbabwe |                               | Sphaceloma manihoticola,<br>Scutellonema bradys, Aonidomytilus<br>albus, Caliothrips masculinus,<br>Monochellus tanajoa (Ononychelie<br>tanajoe) and Oligonychuys<br>pernvianus (Homonychus<br>peruvianus)  |  |
|   | All Other Countries   | Phytosanitary<br>Certificate  | • NIL   | Treatment with Fungicide and     Insecticide                                 |
| Citrus (All planting<br>material only. For<br>potted citrus, the<br>additional conditions<br>listed under<br>Ornamental Plants &<br>Nursery Stocks also<br>be complied) | SALB Countries*   | Phytosanitary<br>Certificate  | <ul> <li>Free from Deuterophoma<br/>tracheiphila (Phoma tracheiphila),<br/>Hemicycliophora arenaria,<br/>Hoplolaimus indicus, Xiphinema<br/>index, Meloidogyne exigua and<br/>Meloidogyne indica, Anastrepha<br/>spp., Ceratitis capitata, C. rosa,<br/>Chrysomphalus aonidium and<br/>Bactrocera tryoni</li> </ul> | <ul> <li>Treatment with Fungicide, Nematicide<br/>and Insecticide</li> </ul> |
|   | Egypt, France,<br>Greece, Italy, Israel,<br>Jordan, Lebanon,<br>Malta, Morocco,<br>Russia, Spain, Turkey,<br>Tunisia, USA   | Phytosanitary<br>Certificate  | <ul> <li>Free from Deuterophoma<br/>tracheiphila (Phoma tracheiphila),<br/>Hemicycliphora arenaria,<br/>Hoplolaimus indicus, Xiphinema<br/>index, Meloidogyne exigua and<br/>Meloidogyne indica, Anastrepha<br/>spp., Ceratitis capitata, C. rosa,<br/>Chrysomphalns aonidium and<br/>Bactrocera tryoni</li> </ul>  | Treatment with Fungicide, Nematicide<br>and Insecticide                      |
|   | All Other Countries   | Phytosanitary<br>Certificate  | • NIL   | Treatment with Nematicide and     Insecticide                                |
| Coffee (All planting<br>materials except  | SALB Countries*   | Phytosanitary<br>Certificate  | • Free from Pseudomonas garcae,<br>Colletotrichum coffeanum, Fusarium   | <ul> <li>Treatment with Fungicide, Nematicide<br/>and Insecticide</li> </ul> |

| Type of Commodity         | Country of Origin                     | Import Requirements           | Additional Condition/s to be endorsed in the   | Phytosanitary Certificate (PC)   |
|---------------------------|---------------------------------------|-------------------------------|--|--|
|                           |                                       | <b>Document/Certification</b> | Additional Declaration (AD)  | Treatment  |
| Economic Crops            |                                       |                               |  |  |
|                           |                                       |                               |  |  |
| parts for<br>consumption) |                                       |                               | xylarioides (Gibberella xylarioides),<br>Hemileia coffeicola, Mycena<br>citricolor (Omphalia flavida),<br>Trachysphaera fructigena, Blister<br>spot virus, Hoplolaimus<br>pararobustus and Meloidogyne spp   |  |
|                           | Other Countries**                     | Phytosanitary<br>Certificate  | <ul> <li>Free from Pseudomonas garcae,<br/>Colletotrichum coffeanum, Fusarium<br/>xylarioides (Gibberella xylarioides),<br/>Hemileia coffeicola, Mycena<br/>citricolor (Omphalia flavida),<br/>Trachysphaera fructigena, Blister<br/>spot virus, Hoplolaimus<br/>pararobustus and Meloidogyne spp</li> </ul> | <ul> <li>Treatment with Fungicide, Nematicide<br/>and Insecticide</li> </ul> |
|                           | All Other Countries                   | Phytosanitary<br>Certificate  | • NIL  | Treatment with Insecticide   |
| Cotton (Gossypium<br>spp) | SALB Countries*                       | Phytosanitary<br>Certificate  | • Free from Ascochyta gossypii (A. phaseolorum), Phymatotrichopsis omnivorum and foliar viruses  | <ul> <li>Treatment with Fungicide and<br/>Insecticide</li> </ul>             |
|                           | China, India,<br>Pakistan, Sudan, USA | Phytosanitary<br>Certificate  | <ul> <li>Free from Ascochyta gossypii (A.<br/>phaseolorum), Phymatotrichopsis<br/>omnivorum and foliar viruses</li> </ul>  | <ul> <li>Treatment with Fungicide and<br/>Insecticide</li> </ul>             |
|                           | All Other Countries                   | Phytosanitary<br>Certificate  | • NIL  | Treatment with Insecticide   |
| Corn ( <i>Zea Maize</i> ) | SALB Countries*                       | Phytosanitary<br>Certificate  | <ul> <li>Free from Claviceps gigantea, Maize<br/>stripe virus, Corynebacterium<br/>nebraskense, Pseudomonas<br/>syringae, Cochliobolus carbonum<br/>(Drechslera zeicola), Heterodera<br/>zeae, Hoplolaimus colombus and<br/>Merlinius brevidens</li> </ul>   | • Treatment with Fungicide   |
|                           | Other Countries**                     | Phytosanitary<br>Certificate  | • Free from Claviceps gigantea, Maize<br>stripe virus, Corynebacterium<br>nebraskense, Pseudomonas   | Treatment with Fungicide   |

| Type of Commodity | Country of Origin | Import Requirements           | Additional Condition/s to be endorsed in the Phytosanitary Certificate (PC) |           |
|-------------------|-------------------|-------------------------------|---|-----------|
|                   |                   | <b>Document/Certification</b> | Additional Declaration (AD)   | Treatment |
| Economic Crops    |                   |                               |   |           |

|  | All Other Countries  | Phytosanitary<br>Certificate | syringae, Cochliobolus carbonum<br>(Drechslera zeicola), Heterodera<br>zeae, Hoplolaimus colombus and<br>Merlinius brevidens<br>NIL • NIL   |       |
|--|--|------------------------------|---|-------|
| Pineapple (Fruits and<br>Plants)         | SALB Countries*  | Phytosanitary<br>Certificate | <ul> <li>Free from Scutellonema bradys and<br/>Yellow spot virus</li> <li>Treatment with Fungicide, Nemat<br/>and Insecticide</li> </ul>  | icide |
|  | All Other Countries<br>(For planting purposes<br>only)   | Phytosanitary<br>Certificate | Scutellonema bradys and Yellow<br>spot virus     Treatment with Nematicide and<br>Insecticide   |       |
| Sugar cane<br>(Saccharum<br>officinarum) | SALB Countries*  | Phytosanitary<br>Certificate | <ul> <li>Free from Dwarf virus, Spiroplasma<br/>kunkelii, Heterodera sacchari,<br/>Hoplolaimus indicus, Merlinius<br/>brevidens, Diatrea abbreviatus and<br/>Pratylenchus thornei</li> <li>Hot Water Treatment @ 52 °C for<br/>Hours</li> </ul> | 2     |
|  | Australia, Bahamas,<br>Bermuda, Congo,<br>Jamaica, India, Ivory<br>Coast, Nigeria,<br>Puerto Rico, West<br>Indies, USA | Phytosanitary<br>Certificate | <ul> <li>Free from Dwarf virus, Spiroplasma<br/>kunkelii, Heterodera sacchari,<br/>Hoplolaimus indicus, Merlinius<br/>brevidens, Diatrea abbreviatus and<br/>Pratylenchus thornei</li> <li>Hot Water Treatment @ 52 °C for<br/>Hours</li> </ul> | 2     |
|  | All Other Countries  | Phytosanitary<br>Certificate | NIL     NIL   |       |
| Tea (Camellia<br>sinensis)               | SALB Countries*  | Phytosanitary<br>Certificate | <ul> <li>Free from Phomopsis theae, Phloem<br/>necrosis virus, Rayado fino virus,<br/>Hoplolaimus pararobustus,<br/>Meloidogyne brevicauda and<br/>Meloidogyne exigua</li> <li>Treatment with Fungicide, Nemat<br/>and Insecticide</li> </ul>   | icide |
|  | India, Japan, Kenya,<br>Malawi, Sri Lanka,<br>Tanzania and Uganda  | Phytosanitary<br>Certificate | <ul> <li>Free from Phomopsis theae, Phloem<br/>necrosis virus, Rayado fino virus,<br/>Hoplolaimus pararobustus,<br/>Meloidogyne brevicauda and<br/>Meliodogyne exigua</li> <li>Treatment with Fungicide, Nemat<br/>and Insecticide</li> </ul>   | icide |

| Type of Commodity | Country of Origin   | Import Requirements           | Additional Condition/s to be endorsed in the Phytosanitary Certificate (PC) |           |  |
|-------------------|---------------------|-------------------------------|---|-----------|--|
|                   |                     | <b>Document/Certification</b> | Additional Declaration (AD)   | Treatment |  |
| Economic Crops    |                     |                               |   |           |  |
|                   |                     |                               |   |           |  |
|                   | All other Countries | Phytosanitary                 | • NIL   | NIL       |  |

Legend:

\* 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, 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, and the Virgin Islands

\*\* Algeria, Angola, Ascension Island, Bahamas, Bermuda, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Congo (Brazzaville), Congo, Democratic Republic of Cote d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Ethiopia, Gabon, Gambia, The, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Libya, Madagascar, Malawi, Mali, Mauritania, Mauritius, Morocco, Mozambique, Namibia, Niger, Nigeria, Reunion, Rwanda, Saint Helena Island, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, Sudan, Swaziland, Tanzania, Togo, Tunisia, Tanzania, Togo, Tunisia, Uganda, Western Sahara, Zambia, Zimbabwe

Updated: 16 June 2022

| Type of Commodity   | Country of Origin | Import Requirements  | Additional Condition/s to be endorsed in the Phytosanitary Certificate (PC)     |  |  |
|---|-------------------|--|---|--|--|
|   |                   | <b>Document/Certification</b>  | Additional Declaration (AD)   | Treatment  |  |
| Growing Medium  |                   |  |   |  |  |
| Soil (Topsoil or mixed<br>soil for planting<br>purpose)   | All Countries     | Phytosanitary Certificate  | Free from plant parasitic organisms     OR Treatment option                     | <ul> <li>Treatment with Methyl Bromide, Dry<br/>Heat or Steam Treatment**</li> </ul>   |  |
| Soil (Topsoil or mixed<br>soil for scientific<br>testing purpose)   | All Countries     | Requires advance written approval by NParks. Please write in to: <u>https://nparks.gov.sg/feedback</u> |   |  |  |
| Peat Moss, Cocoa<br>Moss, Sphagnum<br>Moss and Wood Bark<br>(Excluding bark from<br><i>Hevea</i> spp) For<br>planting purposes              | All Countries     | Phytosanitary Certificate  | <ul> <li>Free from plant parasitic organisms<br/>OR Treatment option</li> </ul> | <ul> <li>Treatment for plant parasitic organisms<br/>if AD is not available</li> <li>(Treatment with Methyl Bromide, Dry<br/>Heat or Steam Treatment**)</li> </ul> |  |
| Peat Moss, Cocoa<br>Moss, Sphagnum<br>Moss and Wood Bark<br>(Excluding bark from<br><i>Hevea</i> spp) For<br>scientific testing<br>purposes | All Countries     | Requires advance written approval by NParks. Please write in to: <u>https://nparks.gov.sg/feedback</u> |   |  |  |
| Compost or Organic<br>Fertilizer consisting<br>plant origin   | All Countries     | Requires Import Risk Assessment by NParks. Please write in to: <u>https://nparks.gov.sg/feedback</u>   |   |  |  |

## Legend:

\* 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, and the Virgin Islands

\*\* Treatments

- Methyl Bromide: [Dosage: 80 grams per cubic meter / Duration: 48 hours / Other Conditions: Medium to be spread in layers not more than 30cm]
- Dry Heat: [Temperature: 121 °C / Duration: 2 hours / Other Condition: Medium to be spread in layers not more than 13mm]
- Steam Treatment: [Temperature: 121 °C / Duration: 30 minutes / Other Condition: Medium to be spread in layers not more than 50mm]

| Type of Commodity         | Country of Origin | Import Requirements  |  |  |  |  |  |
|---------------------------|-------------------|--|--|--|--|--|--|
|                           |                   |  |  |  |  |  |  |
| Insects & Living Organism |                   |  |  |  |  |  |  |
| All living plant          |                   |  |  |  |  |  |  |
| parasitic pathogenic      |                   | Requires Import Risk Assessment by NParks. Please write in to: <u>https://nparks.gov.sg/feedback</u> |  |  |  |  |  |
| organisms including       |                   |  |  |  |  |  |  |
| Annelida                  |                   |  |  |  |  |  |  |
| (earthworms),             | All Countries     |  |  |  |  |  |  |
| Arthropoda (Insects       |                   |  |  |  |  |  |  |
| & Mites) and              |                   |  |  |  |  |  |  |
| Mollusca (Snails &        |                   |  |  |  |  |  |  |
| Slugs)                    |                   |  |  |  |  |  |  |
|                           |                   |  |  |  |  |  |  |

| Type of Commodity                 | Country of Origin | Import Requirements           | Additional Condition/s to be endorsed in the Phytosanitary Certificate (PC) |  |  |  |  |
|-----------------------------------|-------------------|-------------------------------|---|--|--|--|--|
|                                   |                   | <b>Document/Certification</b> | Additional Declaration (AD)   | Treatment                                      |  |  |  |
| Fresh & Dried Herbarium Specimens |                   |                               |   |  |  |  |  |
| Hevea spp.                        | All Countries     | Phytosanitary Certificate     | • NIL   | <ul> <li>Treatment with fungicide**</li> </ul> |  |  |  |
| Other Plant Species               | Any Countries     | Phytosanitary Certificate     | • NIL   | • NIL  |  |  |  |

# Legend:

\* 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, and the Virgin Islands

\*\* Treatments: (Recommended Chemical Treatment) Dipping for 20 mins using 0.1% a.i. fenamiphos/benomyl/chlorothalonil or other equivalence may also be accepted