



"Decenio de la Igualdad de Oportunidades para mujeres y hombres" "Año del Bicentenario del Perú: 200 años de Independencia"

Lima, 04 de Febrero de 2022

CARTA-0061-2022-MIDAGRI-SENASA-DSV

Subject: Phytosanitary requirements for importing *Phalaenopsis* spp. plants and in vitro plants from Germany

SENASA carried out the necessary evaluations and sends the following proposed requirements:

A. Phalaenopsis spp. plants

1. The shipment must have an official Phytosanitary Certificate from the National Plant Protection Organization of the origin country that consigns:

Additional Declaration:

- The plants come from germplasm banks, laboratories or nurseries registered by the NPPO of the origin country.
- The plants come from mother plants inspected during their vegetative growth. The mother plants have been evaluated and with analytical laboratory techniques are free from: Acidovorax cattleyae (Acidovorax avenae subsp. cattleyae), Dickeya zeae (Erwinia chrysanthemi pv. zeae), Impatiens necrotic spot virus (INSV), Orchid fleck virus (OFV).
- Product free from: Brevipalpus obovatus, Tenuipalpus pacificus, Bradysia difformis, Halyomorpha halys, Frankliniella intonsa and Hercinothrips femoralis

Disinfection treatment pre shipment.

- Abamectin 0.018‰ + alpha-cypermethrin 0.15‰ or.
- Any others equivalent chemical products.







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- 2. The containers will be new and for first use, free of any strange material to the authorized product, duly labeled with the product identification, batch number and country of origin.
- 3. If the plants come in substrate, it must be free from pest and this condition will be certificated by the NPPO of the origin country and declares in the Phytosanitary Certificate
- 4. The importer must be listed in the Post Entry Register issued by SENASA.
- 5. Phytosanitary inspection at the point of entry.
- 6. The Quarantine Inspector will take a sampling of the plants to send to the Official Laboratory of SENASA to rule out the presence of the pests listed in the additional declaration. The costs of the diagnosis shall be borne by the importer.
- 7. The post-entry quarantine process will last four (04) months. During this period, SENASA will carry out three (03) mandatory inspections of the plants and one (01) final mandatory inspection to lift the post-entry quarantine. The results will determine the final destination of the product.

B. Phalaenopsis spp. vitro plants

1. The shipment must have an official Phytosanitary Certificate from the National Plant Protection Organization of the origin country that consigns:

Additional Declaration:

- The in vitro plants come from germplasm banks, laboratories or nurseries registered by the NPPO of the origin country.
- The vitro plants come from officially inspected mother plants, these mother plants have been evaluated by laboratory analytical techniques and they are free from: Acidovorax cattleyae (=Acidovorax avenae subsp. cattleyae), Dickeya zeae (= Erwinia chrysanthemi pv. zeae), Impatiens necrotic spot virus (INSV), and Orchid fleck virus (OFV) (Indicate the diagnostic method), OR
- The plant tissue cultures have been evaluated by analytical laboratory techniques and they are free of: Acidovorax cattleyae (=Acidovorax avenae subsp. cattleyae), Dickeya zeae (= Erwinia chrysanthemi pv. zeae), Impatiens necrotic spot virus (INSV) and Orchid fleck virus (OFV) (Indicate the diagnostic method).
- The culture medium is free from pests.
- 2. The containers must be new, transparent and hermetically sealed, labeled with the identity of the product.
- 3. The importer must be listed in the Post Entry Register issued by SENASA.
- 4. Phytosanitary inspection at the point of entry.
- 5. The Quarantine Inspector will take a sampling of the plants to send to the Official Laboratory of SENASA. The costs of the diagnosis shall be borne by the importer.







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6. The post-entry quarantine process will last four (04) months. During this period, SENASA will carry out three (03) mandatory inspections of the plants and one (1) final mandatory inspection to lift the post-entry quarantine. The results will determine the final destination of the product.



