

Mobilization

National Service for Agrifood Health, Safety and Quality - July 21, 2023

Senasica establishes the regulation of the movement within the national territory of plants, their products or by-products, pathogenic agents and any type of inputs, materials and equipment that may represent a risk such as: transport vehicles or packaging and containers in which the aforementioned goods are moved or contained.

The institution will apply and issue the applicable legal provisions that establish the phytosanitary characteristics and specifications to which mobilization will be subject.

- [Huanglongbing \(HLB\) and its vector](#)
- [Citrus Leprosis \(CiLV\)](#)
- [Brown Citrus Aphid \(*Toxoptera citricida*\)](#)
- [Red Palm Mite \(RPM\)](#)
- [Pink Palm Scale \(CR\)](#)
- [Fruit Fly \(FF\)](#)
- [Spotted Winged Vinegar Fly \(*Drosophila susukii* Matsumura\)](#)
- [Pecan Borer and Ruezno Borer](#)
- [Oriental Fruit Moth \(*Grapholita Molesta*\)](#)
- [Potato nematodes \(golden and potato galls\)](#)
- [Pierce's disease \(*Xylella fastidiosa*\) and its vector](#)
- [Banana Moko \(MP\)](#)
- [Partial charcoal of wheat \(*Tilletia indico* Mitra\)](#)
- [Oriental Thrips \(*Thrips palmy* Karny\)](#)
- [Grapevine mealybug](#)
- [Guidelines for Fruit Fly Verification and Certification of Fruits](#)
- [Guidelines for the application of measures on Red Mite](#)

- [Guidelines for Phytosanitary Certification of Fruit Fly Host Fruits with Irradiation Treatment](#)
- [Guidelines for phytosanitary measures to be applied for the detection, control and mitigation of Pink Mealybug](#)
- [Guidelines for the export of irradiated products.](#)