

The Philippines requires a pest risk analysis for every first importation from a new source and indicated that their guidelines are still being reviewed. April 2016

## **REQUIREMENTS FOR PEST RISK ANALYSIS**

1. **Information on the crop**
  - a) Common name/ scientific name
  - b) Variety, cultivar name (susceptibility or resistance to pests and diseases)
2. **Production Area**
  - a) Regions, provinces, districts
  - b) Country, map showing areas planted
  - c) Volume of production
3. **Cultivation Methods**
  - a) Pest management and general surveillance programs (survey data and sampling method)
  - b) Sourcing product from pest free zones
  - c) Harvesting season/ duration of season for each crop
4. **List of Pests**
  - a) Classification
  - b) Common Name
  - c) Scientific Name
  - d) Host
  - e) Plant part attacked
  - f) Symptoms/ Damage
  - g) Distribution
  - h) Prevalence (common, occasional)
  - i) Biology of pest
5. **Crop Protection System**
  - a) Pest control measures being practiced (Specify chemicals being used for pest control in the field and post harvest and frequency of application)
6. **Packing System**
  - a. Packing methods (package and cold storage facilities)
  - b. Plant Quarantine inspection system including rate of sampling
  - c. Post harvest disinfestation treatment
  - d. Cold storage facilities-cooling system & temperature control
  - e. Storage conditions and security
7. **Name of possible exporters and cold storage facilities**
8. **Plant Quarantine Organization (Provide Organizational Chart)**
9. **Current Phytosanitary certification procedures**
10. **Export program to other countries**