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

- 1.0 Information on the cropo
 - a)o Common name/ scientific nameo
 - b)o Variety, cultivar name (susceptibility or resistance to pests and diseases)o
- 2.0 Production Areao
 - a)o Regions, provinces, districtso
 - b)o Country, map showing areas plantedo
 - c)o Volume of productiono
- 3.0 Cultivation Methodso
 - a)o Pest management and general surveillance programs (survey data ando sampling method)o
 - b)o Sourcing product from pest free zoneso
 - c)o Harvesting season/duration of season for each cropo
- 4.0 List of Pestso
 - a)o Classificationo
 - b)o Common Nameo
 - c)o Scientific Nameo
 - d)o Hosto
 - e)o Plant part attackedo
 - f)o Symptoms/ Damageo
 - g)o Distributiono
 - h)o Prevalence (common, occasional)o
 - i)o Biology of pesto
- 5.0 Crop Protection Systemo
 - a) o Pets control measures being practiced (Specify chemicals being used for pesto control in the field and post harvest and frequency of application) o
- 6.0 Packing Systemo
 - a.o Packing methods (package and cold storage facilities)o
 - b.o Plant Quarantine inspection system including rate of samplingo
 - c.o Post harvest disinfestation treatmento
 - d.o Cold storage facilities-cooling system & temperate controlo
 - e.o Storage conditions and securityo
- 7.0 Name of possible exporters and cold storage facilitieso
- 8.0 Plant Quarantine Organization (Provide Organizational Chart)o
- 9.0 Current Phytosanitary certification procedureso
- 10. Export program to other countrieso