

फारम नं. २

INFORMATION NEEDED TO UNDERTAKE PRA IN NEPAL

(To be provided by the exporting country)

1. Plant and Plant Product Intended to Export in Nepal

- 1.1 Common name
- 1.2 Scientific (genus & species/strain/variety/cultivar) name
- 1.3 Resistant or non-resistant varieties (Provide the name of the pests and the corresponding resistant/non-resistant varieties)
- 1.4 Other countries that have already imported the proposed product
- 1.5 Plant part to be imported by Nepal (whole plant/seed/cutting/sapling/ budwood/ bulb/fruit/grafted plants)

2.2 Production and Export (tons/year);

3. Cultivation practices

4. Packaging

- 4.1 Method of packaging
- 4.2 Inspection procedure
- 4.3 Post harvest treatment
- 4.4 Conditions and security of storage place

5. Export program (policy/activity)

- 5.1 other trading partners
- 5.2 Existing procedure for issuing phytosanitary certificates (including additional declaration).

6. Pest List (separately for all the pests)

6.1. Pest Identity:

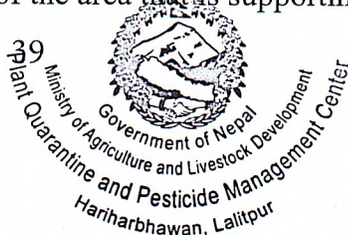
- a. Provide details on taxonomy and nomenclature
- b. Generally, the taxonomic unit of the pest is the species; the use of higher or lower taxonomic units should be supported by a scientifically sound rationale

1.2. Survey protocol applied

1.3. Regulatory status of the pest

1.4. Provide a summary of the distribution of the pest.

Describe eco-climatic conditions of the area that is supporting the establishment and



spread of the pest (including presence of alternate hosts and vectors where relevant; consider protected conditions as well)

1.5. The detected pathways of pest association in specific commodity

1.6. **Specific description**

- Occurrence of life stage of pest associated with pathway/commodity
- Seasonal timing of occurrence of pest in the production area
- Duration and vulnerability of different stages of life cycle of pest
- Previous occurrence of the pest in the production area
- Local procedures for pest freedom in the final product
- Field inspection methods and quality control system of the product
- Certification schemes applied by the farm
- Chemical treatment options applied in the field
- Dispersal mechanisms of the pest, including vectors
- Number and name of destinations of the final product
- Intended use of the commodity including by-products and waste
- Collateral and alternate hosts available in the production area
- If transmitted by vectors, explain if the suitable vectors are available in the production area
- Cultural practices e.g. irrigation, planting, harvesting methods their relationship with the pest survival
- If observed any existing natural enemies, explain those.
- Number of generations of pest and host per year
- Reduction records in crop yield or quality

7. Relevant Documents References including URL access link:

