# Application for Pest Risk Analysis for Import of agricultural commodities into India

1.	<b>Details of Applicant</b> 1.1 Name/ Organisation	
	S	
	1.3 PhoneFax	c E-mail
2.	PRA General Parameters	
	2.1 Scientific& Common name of the product	
	2.2 Country/ countries of origin.	
	2.3 Quantity/ Volume	
3.	Product Type (circle one or more)	
	3.1 Processed/ Non-processed	3.2 Living/ non- living
	3.3 Plant/ Animal	3.4 Genetically modified/ non-genetically modified
	3.5 Seed/ plant/ soil	3.6 Culture / non-culture
4.	<b>Product Processing (if applicable)</b>	
••	4.1 If seed:	ground/ kibbled/ whole/ preserved
	4.2 If plant:	fresh/ dried/ freeze dried/ preserved
	4.3 Processing refinement:	cooked/ frozen/ pulped/ steamed
	4.4 Specify treatment details	
5.	Product Origins (please state if question not relevant)	
	5.1 Source location (by country, origin & locality)	
	5.2 Production method, Certification scheme and / or accreditation type?	
6	End Use (circle one or more)	
υ.	6.1 Human consumption / Processing/ Stock feed/ Pet food/ Fish food/ Seeds for sowing/ Nursery	
	stock/ Multiplication/ Post-entry Quarantine/ Therapeutic/ Fertilisers/ <i>In-vivo / Invitro</i>	
	6.2 Other	
_	E-ID-AA ( -I 0 /	
7.	End Destination (circle &/or specify)	7.2 Marking languis na/ single
	7.1Rural/ urban	7.2 Multiple locations/ single
	/.3Specify Country, State & / or region	(PRA defined area)
8.	Entry (circle one or more)	
	Ship/ Air/ Ground transport/ Rail/Other	
9.	General Comments (any further general comment or notes that need to be made, please make	
	here)	

# PRA request form may be submitted to:

Plant Protection Adviser, DPPQS, Faridabad-121001(Haryana) or Joint Secretary (PP), DAC & FW, Krishi Bhavan, New Delhi - 110001

## Technical Information Requirement for Pest Risk Analysis (PRA)

#### 1. Plant and Plant Product

- 1.1 Common name;
- 1.2 Scientific (genus & species/strain/variety/cultivar) name;
- 1.3 Resistant or non-resistant varieties;
- 1.4 Countries that have already imported;
- 1.5 Plant part to be imported (whole plant/seed/cutting/sapling/ budwood/bulb/fruit etc.);

#### 2. Production Area

- 2.1 Place of production on map (country and province);
- 2.2 Production and Export (tons/year);

#### 3. Cultivation practices

- 3.1 Harvest method and time;
- 3.2 Plant protection measures (to control and eradicate the pests);

# 4. Pest List (separately for all the pests)

- 4.1 Scientific & Common name;
- 4.2 Pest biology;
- 4.3 Plant parts affected;
- 4.4 Symptoms;
- 4.5 Distribution and pest free areas;
- 4.6 Pest status (prevalence);
- 4.7 Management practices;
- 4.7.1 Cultural practices;
- 4.7.2 Biological (use of biological control agents, resistant varieties, crop skipping...);
- 4.7.3 Chemical (type, method, time and number of pesticide use...)
- 4.8 Database and reference

#### 5. Packaging

- 5.1 Method of packaging;
- 5.2 Inspection procedure;
- 5.3 Post harvest treatment;
- 5.4 Conditions and security of storage place.

### 6. Export program (policy/activity)

- 6.1 Trading partners;
- 6.2 Existing procedure for issuing phytosanitary certificates (including additional declaration).

#### 7. Copies of relevant supporting documents.