State Plant Quarantine Inspection under The Cabinet of Ministers of the Republic of Uzbekistan

Information Risk Assessment Questionnaire on plant pests

I. Full address of the state quarantine and plant protection organization:

1. Contact telephone numbers, fax numbers and email addresses (mail).

II. Product Information Offered for Export to the Republic of Uzbekistan:

- 1. General and scientific name, plant varieties including the name of the scientist (author).
- 2. Taxonomic classification.
- 3. Part of the plant to be exported (for example seeds, seedlings, fruits, etc.). In the form of *in-vitro*, or meristem.
- 4. Intended use of goods (for example, cultivation, processing, and consumption).
- 5. Indicate the countries importing this product.
- 6. Photos of the goods.

III. Information about the production area.

- 1. Information on growing zones (by regions, with maps), regions, areas, districts, etc.
- 2. Provide information on the zones of production of planting material and send maps of these regions.
- 3. The timing of planting seedlings and information about the surveys conducted during the growing season of plants.
- 4. Information about the climatic conditions of the regions of production of planting material (average decade temperature, humidity and rainfall).
- 5. Productivity ____ kg / ha.

IV. Information on pests, diseases and weeds:

- 1. Indicate the general distribution in the territory of the country of the exporter and the scientific name of pests, indicate their host plants, parts of plants vulnerable to infection and periods.
- 2. Detailed information on the ongoing decontamination work.
- 3. The system of agrochemical treatments, the frequency of treatment with chemicals (pesticides).
- 4. Indicate the name of the drug, the active substance and the norms of their use.
- 5. Indicate the effect of the pest on productivity, with the calculation of damage.

- 6. Morphology and biology of pests and pathogens of plant diseases.
- 7. Guarantee of the country of the exporter for the purity of planting material of strawberries and information on residual substances (accumulation of pesticides%, mg per 1 kg).

Table 1

	Information on pests	
The scientific name of the pest (species, genus, family, researcher)	Distribution in the exporting country	Is there any presence in the crop (yes / no)

Information on pests submitted to the importing country

Table 2

The scientific	Taxonomic	Synonyms	Natural host	Affected	List of plant	Symptoms
name of pests	classification		(plant) name	parts of	parts through	
common in			in	plants	which	
the exporting			accordance		harmful	
country			with		organisms	
-			international		can be	
			classification		transferred	
					through	
					transported	

V. Information on post-harvest activities.

- 1. Methods of packing.
- 2. Inspection procedures.
- 3. Post-harvest disinfection.
- 4. Storage and safety conditions.
- 5. Logistics.

VI. Current phytosanitary certification procedures.

(Field supervision, sampling, filling out additional declarations.)

VII. Quarantine phytosanitary requirements for planting material of corn seeds:

- 1. Planting (in the form of seeds) material should be free from quarantine objects, including quarantine weeds.
- 2. Planting material (corn seeds) imported into the territory of the Republic of Uzbekistan should come from zones free of:
 - American serpentine leafminer (Liriomyza trifolii),
 - (Trogoderma angustum Sol.),
 - (Trogoderma ballfinchae Beal),
 - Khapra beetle (Trogoderma granarium Ev.),
 - (Trogoderma grassmani Beal),
 - (Trogoderma longisetosum Chao et Lee).
 - Large cabinet beetle (Trogoderma ornatum Say.),
 - (Trogoderma simplex Jayne),
 - AAAAAAAAAAAAAAAAA (Trogoderma sternale Jayne),
 - Broad-nosed grain weevil (Caulophilus latinasus Sav.).
 - American bollworm (Helicoverpa zea (Boddie)),
 - (Callosobruchus spp.),
 - Colorado corn rootworm (Diabrotica virgifera virg Le Conte),
 - Grass worm (Spodoptera frugiperda),
 - Semitropical armyworm (Spodoptera eridania),
 - Cotton leafworm (Spodoptera littoralis Boisd.),
 - Cluster caterpillar (Spodoptera litura Fabr.),
 - Corn pink borer (Sesamia cretica (SESACR)).
 - Pale potato cyst nematode (Globodera pallida).
 - Golden nematode (Globodera rostochiensis),
 - Corn thrips (Frankliniella williamsi),
 - Dry rot of maize (Stenocarpella macrospora),
 - Bacterial leaf blight of maize (Erwinia stewartii-Pantoeae stewartii),
 - Ear rot of maize (Cochliobolus carbonum),
 - > Bean seed fly (Delia platura (HYLEPL)).
 - \ \ \ \ Brown marmorated stink bug (Halyomorpha halys (HALYHA)),
 - (Maize Iranian mosaic nucleorhabdovirus),
 - (Maize rough dwarf virus),
 - Columbia root-knot nematode (Meloidogyne chitwoodi).
- Leaf blotch of maize (Drechslera maydis (Nisikado) Subran) and from other pests that are potentially harmful to the flora of Uzbekistan, and that must also be decontaminated by chemical treatment.

Import is allowed subject to disinfection of a batch of regulated products with the indication of the appropriate disinfection record in the phytosanitary certificate.

Batch (part of the batch) of imported planting material, in which quarantine objects have been identified, are subject to return or destruction.