[logo] **SAGAR** Secretary of Agriculture, Livestock, and Rural Development Agriculture and Livestock Subsecretariat Vegetable Safety Section

## Information Required for Pest Risk Analysis For Vegetable Products Entering Mexico

- 1. Scientific name (genus, species) and family of the product in question.
- 2. Locale and description of the agricultural production areas designated for export as well as other production areas.
- 3. A map of the country indicating the agricultural production areas designated for export as well as other production areas.
- 4. Climatic conditions in the production areas:
  - a) maximum, minimum, and average temperatures during the last year;
  - b) amount of precipitation;
  - c) prevailing winds.
- 5. The crop cycle, indicating the more important stages of development of the product according to its eventual use (development of foliage, stage of flowering for ornamentals, maturity of fresh fruit, etc.).
- 6. The general phytosanitary management of the crop, indicating the principal dates and stages for the more important pest infestations.
- 7. The major phytosanitary problems in the agricultural production area designated for export, and if differences exist between them, the principal phytosanitary problems of other agricultural production areas.
- 8. A list of the important pests at the various stages of the crop cycle, with especial attention to pests affecting the part of the crop to be exported.
- 9. The important quarantinable pests appearing on pest lists A1 and A2 of both countries.
- 10. The biology and present quarantinable pest situation in the production area designated for export and in other areas.
- 11. The pre- and post-harvest phytosanitary treatments for quarantinable pests.
- 12. The domestic phytosanitary requirements pertinent to the crop in question or for other quarantinable pests (if such exist in the country).
- 13. Systems for supervising and monitoring the outbreak of quarantinable infestations (if such exist in the country).
- 14. Infrastructure for applying recognized quarantine methods to important quarantinable pests.
- 15. The volume of production and export.

All phytosanitary information must be accompanied by a bibliography, except for statistical data and other general information concerning the production area.

The information furnished must be officially recognized and issued by the Department of Agriculture of the exporting country directly or via diplomatic channels.