







Dirección General de Sanidad Vegetal Dirección de Regulación Fitosanitaria

Subdirección de Armonización y Evaluación Internacional

Departamento de Medidas Fitosanitarias

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Ciudad de México, a 13 NOV 2020

SR. ANDRII CHELOMBITKO DIRECTOR OF DEPARTMENT OF PHYTOSANITARY SECURITY, CONTROL AND SEED PRODUCTION AND SEEDLING CHIEF STATE PHYTOSANITARY INSPECTOR OF UKRAINE

I.B. Hrinchenko str., Kviv. 01001, Ukraine Tel. 044 279 1270 info@dpss.gov.ua; phyto@dpss.gov.ua

PRESENTE

Hago referencia a su escrito, mediante el cual solicita los requisitos fitosanitarios y el listado de plagas para la importación a México de mijo (Panicum miliaceum) blanco y rojo, de origen y procedencia Ucrania. Al respecto, le notifico que hasta el momento, no se han establecido los requisitos fitosanitarios que permitan la importación de dicho producto a nuestro país.

Por lo anterior, y con fundamento en lo previsto en los artículos 39 y 40 del "Reglamento de la Ley Federal de Sanidad Vegetal" y el artículo 9 del "Acuerdo por el que se establece el módulo de requisitos fitosanitarios para la importación de mercancías reguladas por la Secretaría de Agricultura, Ganadería, Pesca y Alimentación, en materia de Sanidad Vegetal", para establecer un nuevo requisito fitosanitario, es necesario la realización de un Análisis de Riesgo de Plagas (ARP) para determinar los riesgos asociados al producto en cuestión; por lo que la Organización Nacional de Protección Fitosanitaria, deberá enviar la información técnica necesaria que le permita a esta Unidad Administrativa elaborar el ARP correspondiente; se adjunta la información mínima requerida.

Sin otro particular, aprovecho la ocasión para enviarle un saludo cordial.

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Atentamente

El Director General de Sanidad Vegetal

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Ing. Francisco-Ramírez v Ramírez

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Courtesy translation from Spanish to English

SR. ANDRII CHELOMBITKO DIRECTOR OF DEPARTMENT OF PHYTOSANITARY SECURITY, CONTROL AND SEED PRODUCTION AND SEEDLING CHIEF STATE PHYTOSANITARY INSPECTOR OF UKRAINE

I.B. Hrinchenko str., Kyiv, 01001, Ukraine Tel. 044 279 1270 info@dpss.gov.ua; phyto@dpss.gov.ua PRESENT

I refer to your letter, by which you request the phytosanitary requirements and the list of pests for the importation into Mexico of white and red millet (Panicum miliaceum) from Ukraine. In this regard, I notify you that the phytosanitary requirements have not been established yet to allow the import of this product into Mexico.

If it is of your interest the establishment of phytosanitary import requirements for this product, according with Articles 39 and 40 of the "Regulation of the Federal Plant Health Act" and Article 9 of the "Agreement establishing the phytosanitary requirements module for the importation of regulated consignments by the Ministry of Agriculture, Livestock, Fisheries and Food, on Plant Health" it is necessary to perform a Pest Risk Analysis (PRA) to determine the pest risks associated with those products; therefore, your National Plant Protection Organization shall send the necessary technical information enabling this NPPO to develop the corresponding PRA. The minimum required information for PRA is attached.

Without further for the moment, receive a cordial greeting.







INFORMATION REQUIRED TO PERFORM THE PEST RISK ANALYSIS (PRA)

- 1. Scientific name (genus and species), name(s) in Spanish and the language(s) of the exporting country, synonyms and taxonomic classification to which belongs the concerning plat product to be imported.
- 2. Crop, variety or the group's description of the products or by-products of plant origin.
- 3. Indicate whether the plant is grown from certified seeds or nursery, if applicable.
- 4. If it was produced from certified seed, indicate the source of the seed (country, state).
- 5. Attach color pictures of the plant, part of the plant or product or by-product of plant origin.
- 6. Specify the part or parts of the plant to import (root, seeds, plants, fruits, etc.) as well as the presentation (e.g. If there are cuttings, indicate whether including root and/or leaves). When the material comes in propagative plant substrate, indicate the type of substrate, etc.).
- 7. In which month or months of the year the product is produced, harvested and exported.
- 8. Final use of the product to import (e.g. Propagation, consumption, milling, industrialization, transformation, etc.).
- 9. Location and geographical description of production areas designated for export.
- 10. Map of the country pointing out the production areas designated for export, free areas and other production areas.
- 17. Weather conditions in production areas:
 - a) Maximum, average and minimum monthly temperatures in the last year.
 - b) Rainfall level.
 - c) Prevailing winds.
- 12. Phenology of the crop, indicating the most important stages of development according to the use and destination of the product (leaf development in foliage, flowering in ornamentals, fructification in fresh fruit, etc.).
- 13. General Phytosanitary management of the crop, pointing out the dates and periods of greatest incidence of pests.
- 14. Major Phytosanitary problems of the crop in the production area designated for export and if there are differences, other major phytosanitary problems in other producing areas.
- 15. For each one of the pests associated with the crop in question, submit the following information:
 - a) Name(s) of the pest in Spanish or local language(s)
 - b) Taxonomic classification (that includes at least the order, family, genus and species).
 - c) Geographical distribution of the pest in the country, if it is a quarantine pest and if is present.
 - d) Period of attack (for example, the percentage of infested plants or fruit infested) with the time (e.g. during different phenological stages of crops and/or times of the year.
 - e) The biology of the pest or disease etiology or epidemiology, and
 - f) From each one of the biological stages of the pest (insect, mites) indicate what part of the plant is associated and describe their attack, either external or internal.
 - g) In the case of a pathogen (fungus, bacteria, virus, phytoplasma, nematodes), explain the form and type of infection.
 - h) In the case of weeds or any other organism, describe its association and damage.
 - i) Economic losses associated with pests associated with the product of interest in the country of origin or source.
 - j) Bibliographies of the information presented in paragraph 21 with the technical and scientific support (photocopies of the cited literature).









DIRECCIÓN GENERAL DE SANIDAD VEGETAL, DGSV

INFORMATION REQUIRED TO PERFORM THE PEST RISK ANALYSIS (PRA)

- 16. List of important pests per crop phenological stage, emphasizing the pests associated with the part of the plant to be exported.
- 17. List of quarantine pests according to what is established in the list of quarantine pests of each country.
- 18. Phytosanitary treatments in pre-harvest.
- 19. Postharvest phytosanitary treatments.
- 20. The effectiveness of postharvest treatment on pest control.
- 21. Percentage of efficiency in eliminating pests from products or by-products of plant origin and
- 22. Description of the quality assurance activities, effectiveness and efficiency of the supervision of the application of phytosanitary control methods.
- 23. Phytosanitary regulations within the country related to the crop of interest or pests identified as of quarantine pests (if present in the country).
- 24. Surveillance and monitoring systems to prevent outbreaks of quarantine pests (if present in the country).
- 25. Infrastructure for the application of recognized phytosanitary treatments for quarantine pests.
- 26. Description of management practices and harvesting method of the crop.
- 27. Volume of production and exportation.
- 28. Volume and frequencies planned in the importation.
- 29. Transport system, which include the type of packaging material, size of packaging, shipping capacity, likewise, temperature and humidity of the containers, if applicable.
- 30. Description of the circulation of commodities from farm to processing for export port (for example, the method of transport, containers, transit routes, especially through different pest risk areas).
- 31. The photographs of the boxes and containers used to transport the raw material.
- 32. Export and import port(s) ID and month(s) (seasons) of shipment, including intermediate layover ports and estimated time at intermediate layover ports, if applicable.

Phytosanitary information must have a bibliographic support, except in the case of statistics and general information of the production area.

Information that is submitted must be presented in Spanish, have an official endorsement and shall be officially issued by the Department of Agriculture of the exporting country, by direct route or through appropriate diplomatic channels.