## Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO) 51. týždeň roku 2022

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/SPS/N/MEX/415 19/12/2022	Mexico	Semilla de cebada (Hordeum vulgareL.)  Requisitos fitosanitarios para la importación a México de semilla de cebada (Hordeum vulgareL.), para uso simiente.  Con base al Acuerdo sobre la Aplicación de Medidas Sanitarias y Fitosanitarias, se comunica que la Secretaria de Agricultura y Desarrollo Rural y el Servicio Nacional de Sanidad, Inocuidad y Calidad Agroalimentaria determinó los requisitos fitosanitarios para la importación a México de semilla de cebada (HordeumvulgareL.), para uso simiente originaria y procedente de Alemania.	
G/SPS/N/MEX/416 19/12/2022	Mexico	Semilla de albahaca(Ocimum basilicum)para uso simiente Requisitos fitosanitarios para la importación a México de semilla de albahaca (Ocimum basilicum), para uso simiente.  Con base al Acuerdo sobre la Aplicación de Medidas Sanitarias y Fitosanitarias, se comunica que la Secretaria de Agricultura y Desarrollo Rural y el Servicio Nacional de Sanidad, Inocuidad y Calidad Agroalimentaria determinó los requisitos fitosanitarios para la importación a México de semilla de albahaca (Ocimumbasilicum), para uso simiente, originaria y procedente de Italia.	
G/SPS/N/PER/1000 19/12/2022	Peru	Semillas de tomate, para siembra (Código SA: 120991)  Resolución Directoral No. 0037-2022-MIDAGRI- SENASA-DSV.  La norma modifica la Resolución Directoral No. 0018-2022- MIDAGRISENASA-DSV, e incluye una nueva opción de declaración adicional para la importación de semillas de tomate (Solanum lycopersicum) de origen y procedencia: Alemania, Australia, Estado Plurinacional de Bolivia, Chile, China, República Popular Democrática de Corea, República de Corea, Dinamarca, Estados Unidos de América, Francia, Guatemala, India, Israel, Italia, Japón, Kenya, Letonia, Marruecos, México, NuevaZelandia, PaísesBajos, Pakistán, República Democrática Popular Lao, Sudáfrica, Tailandia, TaipeiChino, Tanzania, TürkiyeyVietNam.	
G/SPS/N/CAN/1468 20/12/2022	Canada	Pesticide florpyrauxifen-benzyl in or on various commodities (ICScodes: 65.020, 65.100, 67.040, 67.060, 67.080, 67.100, 67.120, 67.200)  Proposed Maximum Residue Limit: Florpyrauxifenbenzyl (PMRL2022-23).  The objective of the notified document PMRL2022-23 is to consult on the listed maximum residue limits (MRLs) for florpyrauxifen-benzyl that have been proposed by Health Canada's Pest Management Regulatory Agency (PMRA). The commodities included in the listed crop groups/subgroups can be found on theResidueChemistry Crop Groups webpage in the Pesticides section of the Canada.ca website.	

#### G/SPS/N/BRA/2122

Brazil

Brazil

Zucchini seeds (Cucurbita pepo)

21/12/2022

ORDINANCE SDA No. 715, OF 15 DECEMBER 2022 -Establish the phytosanitary requirements for importing zucchini seeds (Cucurbita pepo) from any source, with the exception of MERCOSUR.

Establish the phytosanitary requirements for importing zucchini seeds (Cucurbita pepo) from any source, with the exception of MERCOSUR.

#### G/SPS/N/BRA/2123 21/12/2022

Chili and Pepper seeds (Capsicum annuum)

ORDINANCE SDA No. 717, OF 16 DECEMBER 2022 -Establishes the phytosanitary requirements for the importation of Chili and Pepper seeds (Capsicum annuum) from any origin, with the exception of MERCOSUR.Language(s):Portuguese.

Establishes the phytosanitary requirements for the importation of Chili and Pepper seeds (Capsicum annuum) from any origin, with the exception of MERCOSUR.

### <u>G/SPS/N/JPN/1164</u> Japan 21/12/2022

- Seeds for planting (originated in Thailand) of the following plants: Sweet pepper (chili pepper, shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum(syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium)

- Live plants and plant parts being capable of planting for cultivation (excluding seeds and fruits) (originated in Thailand) of the following plants: Gloxinia (Seemannia) gymnostoma, Gloxinia(Seemannia) nematanthodes, purpurascens. Gloxinia(Seemannia) Columnea erythrophaea, Solanum stramoniifolium, sweetpepper (chili pepper, shishito pepper, bell pepper) (Capsicum annuum), tomato (including Lycopersicon esculentum(syn. Solanum lycopersicum), Solanum arcanum, Solanum cheesmaniae, Solanum chilense, Solanum galapagense, Solanum peruvianum, Solanum pimpinellifolium), Nematanthus wettsteinii, Brunfelsia undulata

### Emergency measures to mitigate the risk of introducing Columnea latent viroid(CLVd).

To prevent the introduction of CLVd into Japan, the Ministry of Agriculture, Forestry and Fisheries of Japan (MAFF) will require National Plant Protection Organizations (NPPO) of exporting countries to certify that:

- a) for seeds for planting originated in Thailand
- i) The samples randomly taken from parent plants and ones with suspected symptoms are tested by an appropriate genetic method such as RT-PCR assay and found to be free from Columnea latent viroid; or
- ii) The seeds are tested prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from Columnea latent viroid; 4,600 seeds are randomly taken from a lot as samples in accordance with the International Seed Testing Association (ISTA) procedures; or in case that the number of seeds of a lot is less than 46,000, 10% of the seeds are used for the testing; they are divided into at most 400 seeds as sub-samples.
- b) for live plants and plant parts for planting for cultivation originated in Thailand (excluding seeds and fruits):

i) The plants randomly taken from a lot and plants with suspected symptoms are tested during the growing season or prior to export by an appropriate genetic method such as RT-PCR assay and found to be free fromColumnea latent viroid.

Therefore, the NPPO of exporting countries will be required to include an additional declaration stating that "Fulfills item 26 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No. 73/1950)."

G/SPS/N/KOR/765 21/12/2022 Korea, Republic of Livestock products

19/02/2023

### Proposed amendments to the Standards and Specifications for Food Additives.

The main proposed amendments are as follows:

- Newly inserted a regulation that states: "In cases where the imported livestock products that were subjects of laboratory inspections or random sample tests are being re-declared for importation after being either withdrawn by the person who applied for declaration or rejected by the head of the Regional Offices of Food and Drug Safety, the relevant livestock products must go through the relevant laboratory inspections or random sample tests."
- Newly inserted a regulation that states: "The procedure for the exemption of the document review and field test for the annually planned volume of importation for livestock products imported by good importers."

G/SPS/N/KOR/766 21/12/2022 Korea, Republic of Foods

19/02/2023

### Procedures and Requirements for On-site Inspection of Foreign Food Facilities and Foreign Establishments.

- 1) Amendment of regulations concerning remote inspection (Article 5, etc.)
- Inclusion of remote inspection-related content following the establishment of Article 9-2 of the Special Act on Imported Food Safety Control;
- 2) Deletion of regulations specified in other public notices (Article 2, etc.)
- Removal and amendment of related regulations following the establishment of the Notice "On-site Sanitation Inspection Standards and Sanitation Audit Procedures of Imported Food, Etc. by Original Equipment Manufacturing" established on 14 June 2021;
- 3) Amendment of control standards for foreign food facilities and establishments(Annex1-3)
- Improvement including addition, integration and deletion of control standards (evaluation items) in consideration of international food sanitation and safety control standards;
- Unification of standard words for each facility (establishment) type.

G/SPS/N/KOR/767 21/12/2022 Korea, Republic of Fishery products

19/02/2023

### **Proposed Amendments to Border Inspection Regulation** for Fishery Products.

1) Adjust the subjects of random sampling test to conform to the regulation listed above; 2) Adjust the fishery products that are subjects of inspection for veterinary drugs in accordance with the domestic/foreign farming (aquaculture) status review results.

G/SPS/N/SLV/142 21/12/2022 El Salvador

Products and by-products covered by the following classification numbers: 65.020, 65.040, 65.060, 65.080, 65.100, 65.120, 65.140, 65.150, 65.160, 67.020, 67.040, 67.050, 67.060, 67.080, 67.100, 67.120, 67.140, 67.160, 67.180, 67.190, 67.200, 67.220, 67.230, 67.250, and 67.260.

Ley de Protección a la Sanidad Vegetal, Salud Animal e Inocuidad de los Alimentos(Law on the protection of plant health, animal health and food safety)

The notified Law establishes basic provisions on plant health, animal health and food safety.

G/SPS/N/SLV/143 21/12/2022

El Salvador

International Classification for Standards (ICS) code 65.020.20

Reglamento Técnico Salvadoreño -RTS 65.02.02:22 Requisitos fitosanitarios importación. para la producción, conservación, certificación, movilización y comercialización de plantas de cítricos en viveros y sitios de producción (Salvadoran Technical Regulation (RTS) 65.02.02:22: **Phytosanitary** requirements governing the importation, production, conservation, certification, transportationand marketing of citrus plants in nurseries and on production sites)

The notified Technical Regulation establishes the phytosanitary requirements governing the importation, production, conservation, certification, transportation and marketing of citrus seedsand citrusplant material and plants in nurseries and on production sites, with a view to ensuring productive, genetic and phytosanitary quality. The textapplies to natural and legal persons throughout national territory that import, produce, conserve, certify, transport and market citrus seedsand plant material and certified citrus plants.

G/SPS/N/SLV/144 21/12/2022 El Salvador

Animal and vegetable fats and oils (ICS code 67.200.10)

Reglamento Técnico Salvadoreño -RTS 67.07.01:22 Mezcla de crema (nata) con aceite o grasa vegetal comestible. Especificaciones(Salvadoran Technical Regulation (RTS) 67.07.01:22: Mixtures of cream and edible vegetable oil or fat. Specifications)

The notified Salvadoran Technical Regulation sets out the safety and quality requirements and specifications to be met by mixtures of cream and edible vegetable oil or fat.

It applies to any natural or legal person established in national territory that is engaged in the production, marketing and importation of mixtures of cream and edible vegetable oil or fat. Dairy cream substitute products in powder form are excluded from the scope of the text.

G/SPS/N/CAN/1468 21/12/2022 Singapore

Pesticide florpyrauxifen-benzyl in or on various commodities (ICScodes: 65.020, 65.100, 67.040, 67.060, 67.080, 67.100, 67.120, 67.200)

Proposed Maximum Residue Limit: Florpyrauxifenbenzyl (PMRL2022-23).

The objective of the notified document PMRL2022-23 is to consult on the listed maximum residue limits (MRLs)

19/02/2023

19/02/2023

19/02/2023

19/02/2023

for florpyrauxifen-benzyl that have been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).

The commodities included in the listed crop groups/subgroups can be found on the Residue Chemistry Crop Groups webpage in the Pesticides section of the Canada.ca website.

G/SPS/N/NZL/705 22/12/2022

New Zealand Alstroemerianursery stock

27/01/2023

20/02/2023

#### Import Health Standard: Importation of Nursery Stock(155.02.06).

NZ MPI invites comment from trading partners on measures for Broad bean wilt virus 2and on the addition of the two countries (India and South Africa) for Alstroemeriatissue culture. Proposes phytosanitary measures for BBWV-2 on Alstroemeria tissue culture include:

- a) Alstroemeriatissue culture can be imported from a 'pestfree area' (PFA) where Broadbean wilt virus 2is not known
- b) Alstroemeriatissue culture can be imported if it is derived from parent plants that have been tested by PCR OR ELISA and found free from Broad bean wilt virus 2.

G/SPS/N/NZL/706 22/12/2022

New Zealand Vegetables, fruit, animal products, and other food products

#### Proposals to Amend the New Zealand (Maximum Residue Levels for Agricultural Compounds) Food Notice.

The document contains technical details on proposals to amend the current Notice issued under the Food Act 2014 that lists the maximum residue levels (MRLs) for agricultural compounds in New Zealand.

MPI proposes the following amendments to the Notice:

- a) The addition of new entries in the Notice for the followingcompound: Triclabendazole: 0.1 mg/kg for goat fat, meat and offal; 0.005(\*) mg/kg for milk;
- b) The removal of the existing entry in the Notice for the following compound:Pirlimycin;(\*) indicates that the maximum residue level has been set at or about the limit of analytical quantification.
- c) The addition of one new entry in Schedule 2 for agricultural chemicals for which no maximum residue level applies: S-abscisic acid when used as a plant growth regulator; d) The addition of one new entry in Schedule 3 for veterinary medicines for which no maximum residue level applies: Alfalfa extract when used to aid in the treatment or prevention of gastric ulceration in horses.

G/SPS/N/SGP/81 22/12/2022

Singapore

Infant cereal products (HS code: 190110)

20/02/2023

#### Pre-Import Requirements for Infant Cereal Products.

A new set of pre-import control measures will be introduced asa voluntary scheme for infant cereal products. Importers who are able to meet the imports conditions under the voluntary scheme can register their suppliers with the Singapore Food Agency (SFA), and will be exempted from the current requirement for Aflatoxin B1 testing for every consignment. For importers who do not wish to join the voluntary scheme, the current pre-import control measures remain applicable and unchanged.

A summary of the pre-import control measures can be found through the link in Item 5.

G/SPS/N/ZAF/78 22/12/2022 South Africa Foodstuffs

20/02/2023

# Regulations Governing the Maximum Limits for Pesticide Residues that may be present in Foodstuffs: Draft amendment.

The proposed Draft amendment to the Regulations makes provision for the maximum limits for pesticide residues in foodstuffs under the control of the Department of Health, in terms of the Foodstuffs, Cosmetic and Disinfectants Act, 1972 (Act 54 of 1972)