Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO) 48. týždeň roku 2024

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/SPS/N/CRI/289 25/11/2024	Costa Rica	Plants for planting, in vitro plants for planting, botanical seeds, dried plants, and dried parts and trimmings of plants of the Musaceae (Musa sp.) family, and soil samples Proyecto que modifica la resolución No 060-2024-CV-ARP-SFE del 23 de julio de 2024, que establece medidas fitosanitarias para la importación de plantas para plantar y plantas in vitro de la familia Musaceae (Musa sp.) para plantar, originarias de cualquier país Y establece medidas para la mitigación del riesgo de la plaga Fusarium oxysporum f. sp. cubense raza 4 tropical (Foc R4T) (Draft amendment to Resolution No. 060-2024-CV-ARP-SFE of 23 July 2024, establishing phytosanitary measures for the importation of plants for planting and in vitro plants for planting of the Musaceae (Musa sp.) family originating in any country, and establishing measures to mitigate the risk of the Fusarium oxysporum f. sp. cubense tropical race 4 (Foc TR4) pest) The notified measure amends Resolution No. 060-2024-CV-ARP-SFE of the State Phytosanitary Service, Standards and Regulations Department, Pest Risk Analysis Unit, establishing phytosanitary measures for the importation of plants for planting and in vitro plants for planting of the Musaceae (Musa sp.) family originating in any country, and establishing phytosanitary measures to mitigate the risk of the Fusarium oxysporum f. sp. cubense tropical race 4 (Foc TR4) pest, of 23 July 2024, as follows: The text of paragraph 2, subparagraphs (a), (b), (c) and (d), of the operative provisions is replaced with: "The following phytosanitary measures are established for the importation of plants for planting, dried plants, and dried parts and trimmings of plants of the Musaceae family, as well as soil: a) The importation from any country of plants and botanical seeds, is prohibited; b) The importation of dried plants and dried parts and trimmings of plants of the Musaceae family, as well as soil: a) The importation of soil as a prowing medium from eventuative studying them are duly G/SPS/N/CRI/289 - 2 - approved by the	24/01/2025
G/SPS/N/CHL/810 25/11/2024	Chile	Clonal walnut plants (Juglans regia, Juglans hindsii x Juglans regia and Juglans microcarpa x Juglans regia) Resolución No 7.648 de 2024: "Reconoce centro de producción Micro Paradox Inc. Para la exportación de plantas clonales de nogal desde Estados Unidos a Chile de las agracias que se indica!" (Resolution No. 7.648 of 2024)	

las especies que se indica" (Resolution No. 7.648 of 2024 recognizing the production centre Micro Paradox Inc. for

the exportation of certain species of clonal walnut plants from the United States to Chile)

• The California-based production centre Micro Paradox Inc., approved by the SAG and the US authorities, is authorized to export clonal walnut plants; • Rootstocks, microcuttings, microplugs, green bare root and micrografted plants are authorized for export under different specific conditions; • Consignments must include an official phytosanitary certificate issued by the USDA or APHIS, with an additional declaration of compliance with measures for a list of quarantine pests; • Consignments must undergo disinfestation treatment for insects and mites, be free from soil and gastropods, and use new containers and accompanying material incapable of harbouring pests; • The notified Resolution provides for representative sampling for phytosanitary analysis, comprising division by discipline and sensitive methods to detect specific pests; • Imports shall only be processed through the SAG office at Arturo Merino Benítez International Airport; • Genetically modified material must be declared and comply with the SAG's specific rules; • The SAG must be notified if the centre's phytosanitary status changes or if pests are detected; certification may be lost or reissued based on an official assessment; • The SAG may conduct audits of the centre and take samples at the entry point to verify pest absence; G/SPS/N/CHL/810 - 2 - • The centre's certification is initially valid for two years and can be automatically extended if there are no changes to the procedures or phytosanitary results. Further details can be found in the document attached to this notification.

<u>G/SPS/N/KEN/319</u> Kenya 25/11/2024 *Meat and meat products (ICS code(s): 67.120.10)*

24/01/2025

12/12/2025

DKS 3022:2024, Boerewors - Specification

This Kenya Standard specifies requirements, methods of sampling and test for boerewors made from meat intended for human consumption.

G/SPS/N/USA/3490 25/11/2024 United States of America Pesticide products

containing active ingredients not included in any currently registered

pesticide products

Pesticide Product Registration; Receipt of Applications for New Active Ingredients - September 2024

EPA has received applications to register pesticide products containing active ingredients not included in any currently registered pesticide products. Pursuant to the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), EPA is hereby providing notice of receipt and opportunity to comment on these applications.

<u>G/SPS/N/IND/322</u> India 26/11/2024

Pome fruits - Apple (Malus domestica

25/01/2025

Draft Plant Quarantine (Regulation of Import into India) Order, 2003 (Eighth Amendment) 2024

The Draft Plant Quarantine (Regulation of Import into India) (Eighth Amendment) Order, 2024 seeks to further liberalize provisions governing import of apple (Malus domestica) from Brazil.

G/SPS/N/KOR/814 26/11/2024 Korea, Republic of

Food products

25/01/2025

Proposed amendments to the Standards and Specifications for Food Additives

The Republic of Korea is proposing to amend the "Standards and Specifications for Food Additives".

- 1) [Steviol Glycoside] (corresponding to INS No. 960c) obtained by the enzymatic treatment of stevia extract or purified stevia extract will be permitted as a food additive (sweetener);2) Fermented ethyl alcohol (spirits) will be permitted as a manufacturing solvent for the manufacturing of [Xanthan Gum] and [Gellan Gum];3) The analytical methods for [Invertase] and [Ferulic Acid] will be revised:
- For invertase, the wavelength for activity measurements will be specified as 515 nm;
- For ferulic acid, the indicator will be specified as bromothymolblue (BTB).

<u>G/SPS/N/UKR/231</u> Ukraine 26/11/2024

Various commodities

The Order of the Ministry of Agrarian Policy and Food of Ukraine No. 3646 "On Amendments to the Order of the Ministry of Agrarian Policy and Food of Ukraine No. 158 of 26 March 2018" of 20 September 2024

The Order of the Ministry of Agrarian Policy and Food of Ukraine No. 3646 "On Amendments to the Order of the Ministry of Agrarian Policy and Food of Ukraine No. 158 of 26 March 2018" of 20 September 2024 approves the updated List of food products of non-animal origin and animal feedstuffs of non-animal origin that are subject to strengthened state control when imported (sent) into the customs territory of Ukraine.

<u>G/SPS/N/CAN/1582</u> Canada 27/11/2024 Pesticide florylpicoxamid in or on barley (crop subgroup 15- 09/02/2025 21B) (ICS codes: 65.020, 65.100, 67.040, 67.060)

Proposed Maximum Residue Limit: Florylpicoxamid (PMRL2024-25)

The objective of the notified document PMRL2024-25 is to consult on the listed maximum residue limit (MRL) for florylpicoxamid that has been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).MRL (ppm)1 Raw Agricultural Commodity (RAC) and/or Processed Commodity0.03 Barley (crop subgroup 15-21B)1 ppm = parts per millionThe commodities included in the listed crop groups/subgroups can be found on the Residue Chemistry Crop (https://www.canada.ca/en/health-Groups webpage canada/services/consumer-product-safety/pesticides-pestmanagement/public/protecting-your-healthenvironment/pesticides-food/residue-chemistry-cropgroups.html) in the Pesticides section of the Canada.ca website.

G/SPS/N/KOR/815 27/11/2024 Korea, Republic of Foods

26/01/2025

Recommended Specification for Acrylamide in Food

Commodity/Product and Recommended Specification for Acrylamide:

The recommended specification for processed cereal products and ready-to-eat foods have been revised to apply only to roasted, baked, or fried.

Operating period: From 1 February 2025

Action for Exceeding Recommended Specification

1. Encourage manufacturers, processors and importers of products exceeding the recommended specification to comply with and improve the recommended specification (notify inspection results to manufacturers, processors, or importers, refrain from importing the products, etc.)

- 2. Disclosure of information** when improvement measures are not implemented* for products exceeding the recommended Specification
- * (Distribution food) Determined after six month in collection and inspection of same product / (Imported food) Exceeded recommended Specification twice or more.
- ** Food Safety Korea website (MFDS)> Professional information> **Products** exceeding the recommended Specification. Acts and subordinate statutes for Recommended SpecificationArticle 7-2 of the Food Sanitation Act (Illustrations of Recommended Specification, etc.)

South G/SPS/N/ZAF/87 Africa 27/11/2024

Meat and edible meat offal (HS code(s): 02); Dairy produce; 26/01/2025 birds' eggs; natural honey; edible products of animal origin, not elsewhere specified or included (HS code(s): 04); Products of animal origin, not elsewhere specified or included (HS code(s):

Draft: Regulations relating to the use of food additives in foodstuffs in terms of the Foodstuffs. Cosmetics and Disinfectants Act, 1972 (Act No. 54 of 1972)

The draft aims to establish regulations for the use of food additives in food products, including setting maximum limits for these additives. This will be regulated by the Department of Health in accordance with the Foodstuffs, Cosmetics, and Disinfectants Act of 1972 (Act No. 54 of 1972).

G/SPS/N/USA/3491 United 27/11/2024 States America Certain pesticide product registrations

19/12/2024

Pesticide Registration Maintenance Fee; Notice of Receipt of Requests To Voluntarily Cancel Certain Pesticide Registrations and Notice of Intent To Cancel Certain Other **Pesticide Registrations for Non-Payment**

EPA is issuing a notice of receipt of requests by registrants, submitted as part of their 2024 Pesticide Registration Maintenance Fee responses, to voluntarily cancel certain pesticide registrations. EPA intends to grant these requests to cancel at the close of the comment period for this announcement unless the Agency receives substantive comments within the comment period that would merit its further review of the requests to cancel, or unless the registrants withdraw its requests to cancel. If these requests to cancel are granted, any sale, distribution, or use of products listed in this notice will be permitted after the registrations have been cancelled only if such sale, distribution, or use is consistent with the terms as described in the final order. Additionally, EPA is issuing a notice of intent to cancel other pesticide product registrations as a result of registrants' non-payment of 2024 Pesticide Registration Maintenance Fees.

G/SPS/N/USA/3492 27/11/2024

United States America

Antimicrobial products intended to treat bacterial public health 21/01/2025 pathogens with pre-saturated/impregnated towelettes on hard, non-porous surfaces

Pesticides; Draft Guidance; Evaluating the Efficacy of Pre-Saturated/Impregnated Antimicrobial Towelettes for Disinfection Claims; Notice of Availability and Request for **Comment**

The Environmental Protection Agency is announcing the availability of and soliciting comment on its draft guidance for adding disinfectant efficacy claims against bacteria to antimicrobial towelettes for use on hard non-porous surfaces. Specifically, the guidance document describes a pathway for efficacy testing using a new standardized method designed specifically for antimicrobial towelettes, how to prepare an application for registration, and regulatory guidance for pesticidal claims for those products.

<u>G/SPS/N/IDN/151</u> Indonesia 28/11/2024

Primary food commodities of plant origin

27/01/2025

Draft Regulation of the National Food Agency of the Republic of Indonesia on Maximum Residue Limits of Pesticide in Primary Foods on the Markets

This Regulation is intended to serve as a standard or reference for food business operators, who wish to distribute/sell primary food commodities in the domestic market of Indonesia. This regulation specifies the maximum residue limits (MRLs) of pesticides for primary food commodities of plant origin. As Appendix I, MRLs are determined for 347 active substances of pesticides. If active substance of pesticides is not listed in Appendix I, then MRLs standard applied is 0.01 mg/kg.Compliance with MRLs would be determined by qualitative laboratory tests (screening test) followed with laboratory quantitative test for detected active substances. Additionally, Appendix II also specifies portion of primary food commodity used for laboratory testing. The date of entry into force is the same as the date of publication. However, there is a grace period of 18 months for products that have been put in the market before the publication date.

<u>G/SPS/N/IDN/152</u> Indonesia 28/11/2024

Food packaging, processed food

27/01/2025

Draft Indonesian Food and Drug Authority Regulation concerning Food Packaging

This regulation is the revised version of the Regulation of the Indonesian FDA Number 20 Year 2019 on Food Packaging. Once this new regulation is enacted, the previous regulation (Regulation of Indonesian FDA Number 20 Year 2019 on Food Packaging) will be revoked. This regulation sets out permitted food packaging materials (migration level), general migration testing method, permitted food contact substances, prohibited food contact substances, recycled packaging material, application form for unlisted substances. This regulation contains six appendixes as follows: Appendix I. Listed of Permitted Food Packaging Materials Appendix II. General Migration Testing MethodAppendix III. Migration Testing of Plastic Food Packaging Materials Intended for ReuseAppendix IV. Listed of Permitted Food Contact Substances for Food PackagingAppendix V. Listed of Prohibited Food Contact Substances for Food Packaging Appendix VI. Application Form for the Safety of Food Packaging

<u>G/SPS/N/IDN/153</u> Indonesia 28/11/2024

Fish and fisheries product

Regulation of the Minister of Marine Affairs and Fisheries (MMAF) of the Republic of Indonesia No. 16 Year 2024 concerning Authority of Guidance and to Control in the Framework of Issuing Quality and Safety Assurance Certificates of fishery products issue in Indonesia

This regulation has stipulated that the Marine and Fisheries Quality Assurance Agency/MFQAA (as the Competent Authority responsible for the quality and safety of fish and fisheries products in Indonesia as previously notified WTO G/SPS/N/IDN/147 dated 5 December 2023) has the authority to conduct Inspection and certification as well as official control of quality and safety of fish and fishery products from upstream

to downstream level in following the certification scheme of the fishery sector in Indonesia as the baseline to issue Certificate of Quality and Safety Assurance for Fish and Fishery Product by MFQAA. The Certificate consists of:Good Handling Practices (including onboard fishing vessels)Good Hatchery PracticesGood Aquaculture PracticesGood Fish-Feed Production PracticesGood Fish-Drugs Production PracticesGood Fish-Drugs Distribution PracticesGood Manufacturing PracticesHazard Analysis Critical Control Point/HACCP (including onboard fishing vessel)Good Fish/Fishery Product Distribution Practices

<u>G/SPS/N/NZL/776</u> New 28/11/2024 Zealand

Cannabis

31/01/2024

sativaFragariaHelianthusLavandulaPinusPrunusSolanum tuberosumTriticum and Zea seeds for sowing

Ministry for Primary Industries, Import Health Standard: Seeds for Sowing (155.02.05)

MPI is proposing to remove the following pests and any specific measures for these pests in the specific requirements in Part 2 in the Import Health Standard Seeds for Sowing (155.02.05):Pseudomonas syringae pv. cannabina Xanthomonas campestris pv. cannabis from the Cannabis sativa schedule;Strawberry latent ringspot virus (strains not in New Zealand) from the Fragaria schedule; Septoria helianthi from the Helianthus schedule; Coniothyrium lavandulae and Phoma lavandulae from the Lavandula schedule. This change results in the removal of the Lavandula schedule from Part 2 in the import health standard and changes the import requirements for to basic requirements; Penicillium brevicompactum from the Pinus schedule; Plum pox virus from the Prunus schedule; Tobacco ringspot virus from the Solanum tuberosum schedule; Tarsonemus granarius from the Triticum schedule; High plains virus from the Zea schedule.

<u>G/SPS/N/NZL/777</u> New 28/11/2024 Zealand

Plants for planting, including whole plants, cuttings, bulbs and 27/01/2025 plants in vitro (tissue cultures)

Proposed measures to manage Xylella fastidiosa on plants for planting

The New Zealand Ministry for Primary Industries (MPI) is proposing the following changes to the Importation of Nursery Stock import health standard: Addition of X. fastidiosa to the quarantine list of new pest 27 plant species/genera; Removal of X. fastidiosa from the quarantine pest list of 10 plant genera; Amendment of current measures for the management of X. fastidiosa in sections 2.2.1.12 and 2.2.5 of the standard, for plant hosts imported from countries considered not to be free from X. fastidiosa by MPI (and for plants in vitro where the country of origin is different to the parent plants); Amendment to current measures for the management of X. fastidiosa in sections 2.2.1.12 and 2.2.5 of the standard, for plant hosts imported from countries considered to be free from X. fastidiosa by MPI (and for plants in vitro where the country of origin is the same as the parent plants, which is free from the bacterium). Further details are provided in the Risk Management Proposal.

G/SPS/N/SAU/542 28/11/2024 Saudi Arabia, Kingdom of Poultry meat, eggs and their products

Notice of Administration Order of Saudi Food and Drug Authority Ref. No. 24880 dated 23 November 2024 entitled

Emergency notifications (SPS)

"Temporary ban on importation of poultry meat, eggs and their products originating from Landes in France"

Following the WOAH report dated 15 November 2024, a Highly Pathogenic Avian Influenza (HPAI) virus outbreak has occurred in Landes in France. In compliance with the World Organisation for Animal Health (WOAH), Terrestrial Animal Health Code Chapter 10.4, it is deemed necessary for the Kingdom of Saudi Arabia to prevent the entry of the HPAI virus into the country. Therefore, the import of poultry meat, eggs and their products from Landes in France to the Kingdom of Saudi Arabia is temporarily suspended (with the exception of processed poultry meat and egg products exposed to either heat or other treatments that ensure deactivation of the HPAI virus, as long as it conforms with the approved health requirements, and standards, with a health certificate issued by the official bodies in France prove that the product is free from the virus).

G/SPS/N/ZAF/88 South 28/11/2024 Africa

Dairy produce; birds' eggs; natural honey; edible products of 27/01/2025 animal origin, not elsewhere specified or included (HS code(s): 04); Edible vegetables and certain roots and tubers (HS code(s): 07); Edible fruit and nuts; peel of citrus fruit or melons (HS c

Draft: Regulations relating to maximum levels of mycotoxins in foodstuffs

The draft aims to establish regulations for the maximum levels of mycotoxins in certain foodstuffs. The Department of Health regulates this under the Foodstuffs, Cosmetics, and Disinfectants Act of 1972 (Act No. 54 of 1972).

G/SPS/N/JPN/1317 Japan 29/11/2024

Isopropyl ester of 2-hydroxy-4-(metylthio) butanoic acid as a feed additive

Proposed revision of Ministerial Ordinance on the Specifications and Standards of Feeds and Feed Additives

MAFF will designate Isopropyl ester of 2-hydroxy-4-(metylthio) butanoic acid as a feed additive and set the standards and specifications for feed and feed additives to "Ministerial Ordinance on the Specifications and Standards of Feeds and Feed Additives" (Ordinance No. 35 of 24 July 1976 of the Ministry of Agriculture and Forestry).