Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO) 21. týždeň roku 2024

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/SPS/N/BRA/2304 21/05/2024	Brazil	Environment. Health protection. Safety (ICS code(s): 13) Draft Resolution 1256, 9 May 2024. This draft resolution proposes the update of active ingredients A41 -AMICARBAZONE, A58 - AZADIRACHTA INDICA, B42 -BENTIAVALICARB ISOPROPYLIC, B46 -BENZOVINDIFLUPIR, C18 - CHLOROTHALONIL, C36 -CYPROCONAZOLE, C63 - LAMBDA-CYALOTHRINE, C73 -CIFLUMETOFEM, D21 -DIQUATE, D36 -DIFENOCONAZOLE, E 25 - SPIRODICLOFEN, E34 -SPIDOXAMATE, F46 - FLUMIOXAZINE, F47 -FLUAZINAM, F69 - FLUPYRADIFURONE, I21 -INDOXACARB, I27 - INDAZIFLAM, I34 -ISOPYRAZAM, M19 -METRIBUZIM and P23.1 -PROPAMOCARB HYCLORIDATE on the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservatives, which was published by Normative Instruction 103 on 19 October 2021 in the Brazilian Official Gazette (DOU -Diário Oficial da União).	12/07/2024
G/SPS/N/CAN/1552 21/05/2024	Canada	Pesticide dichlorprop in or on annual canarygrass (ICS codes: 65.020, 65.100, 67.040, 67.060) Proposed Maximum Residue Limit: Dichlorprop (PMRL2024-07). The objective of the notified document PMRL2024-07 is to consult on the listed maximum residue limit (MRL) for dichlorpropthat has been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).	30/07/2024
G/SPS/N/CAN/1553 21/05/2024	Canada	Pesticide picarbutrazox in or on various commodities (ICS codes: 65.020, 65.100, 67.040, 67.060, 67.200) Proposed Maximum Residue Limit: Picarbutrazox (PMRL2024-06). The objective of the notified document PMRL2024-06 is to consult on the listed maximum residue limits (MRLs) for picarbutrazoxthat have been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).	30/07/2024
G/SPS/N/KEN/283 21/05/2024	Kenya	Cereals (HS code(s): 10); Cereals, pulses and derived products (ICScode(s): 67.060) DKS 3010:2024, Nixtamalized maize products — Specification. This Draft Kenya Standard specifies the requirements, sampling and test methods for nixtamalized maize products prepared from the grains of common maize (Zea mays L.) intended for human consumption.	20/07/2024
G/SPS/N/KEN/284 21/05/2024	Kenya	Maize or corn (HS code(s): 1005); Cereals, pulses and derived products (ICS code(s): 67.060) DKS 3011:2024, Nixtamalization of maize grains—Code of Practice. This Code of practice provides recommended good practices for the acquisition and storage of raw materials, nixtamalization process, packaging, and handling of finished	20/07/2024

products of nixtamalized maize intended for human consumption. This code applies to all players involved in nixtamalization of maize including but not limited to households, community, and commercial Food Business Operators (FBOs).

G/SPS/N/USA/3454 21/05/2024

United States of America Berry, low growing, subgroup 13-07G; Fruit, small, vine climbing, except fuzzy kiwifruit, subgroup 13-07F; Vegetable, cucurbit, group 9

Cyflumetofen; Pesticide Tolerances. Final Rule.

This regulation establishes tolerances for residues of cyflumetofen in or on the following raw agricultural commodities: berry, low growing, subgroup 13-07G; fruit, small, vine climbing, except fuzzy kiwifruit, subgroup 13-07F; and vegetable, cucurbit, group 9.

G/SPS/N/USA/3455 21/05/2024 United States of America Avocado; Grape, table; Herb, dried leaves, subgroup 25B; Herb, fresh leaves, subgroup 25A; Hop, dried cones; Mango; Olive; Papaya; Spice crop group 26; Vegetable, legume, bean, edible podded, subgroup 6-22A; Vegetable, legume, bean, succulent shelled, subgroup 6-22C; Vegetable, legume, forage and hay, except soybean, subgroup 7-22A; Vegetable, legume, pea, edible podded, subgroup 6-22B; Vegetable, legume, pea, succulent shelled, subgroup 6-22D; Vegetable, legume, pulse, bean, dried shelled, except soybean, subgroup 6-22E; Vegetable, legume, pulse, pea, dried shelled, subgroup 6-22F

Cyantraniliprole; Pesticide Tolerances. Final Rule.

This regulation establishes and modifies tolerances for residues of cyantraniliprole, including its metabolites and degradates, in or on multiple commodities.

G/SPS/N/BDI/107 22/05/2024 Burundi

Husked or brown rice (HS code(s): 100620); Cereals, 21/07/2024 pulses and derived products (ICS code(s): 67.060)

DEAS 765:2024, Brown rice —Specification, Second Edition.

This draft East African Standard specifies the requirements and methods of sampling and test for brown rice of the varieties grown from Oryza spp., intended for human consumption or for processing to milled rice. This standard also covers the parboiled brown rice.

G/SPS/N/GEO/31 22/05/2024 Georgia

Animal feed additives

21/07/2024

Establish maximum levels of undesirable substances in animal feed.

Establish maximum levels of undesirable substances in animal feed.

G/SPS/N/IND/307 22/05/2024 India

Seedlings of Bromeliaceaespp.

21/07/2024

Thank you for the confirmation. Draft Plant Quarantine (Regulation of Import into India) Order, 2003 (Sixth Amendment) 2024.

The Draft Plant Quarantine (Regulation of Import into India) (Sixth Amendment) Order, 2024 seeks to further liberalize provisions governing import of seedlings of Bromeliaceaespp. from the Netherlands.

<u>G/SPS/N/KEN/285</u> Kenya 22/05/2024 Husked or brown rice (HS code(s): 100620); Cereals, 21/07/2024 pulses and derived products (ICS code(s): 67.060)

DEAS 765:2024, Brown rice —Specification, Second Edition.

This draft East African Standard specifies the requirements and methods of sampling and test for brown rice of the varieties grown from Oryza spp., intended for human consumption or for processing to milled rice. This standard also covers the parboiled brown rice.

G/SPS/N/PAN/85 22/05/2024 Panama

Fresh watermelons (Citrullus lanatus) and melons (Cucumis 21/07/2024 melo) for human consumption and/or processing

Requisitos Fitosanitarios de Importación (RFI), para consumo humano y/o transformación: RFI Sandía (Citrullus lanatus) origen de Estados Unidos de América (Arizona, California, Carolina del Norte, Carolina del Florida, Texas), México, Guatemala, Honduras, Costa Rica, Colombia; RFI Melón (Cucumis melo) origen de Estados Unidos de América (Arizona, California, Florida, Georgia), México, Guatemala, Honduras, Costa Rica, Colombia(Phytosanitary Import Requirements (PIR), for human consumption and/or processing: PIR for watermelons (Citrullus lanatus) originating in the United States of America (Arizona, California, Florida, North Carolina, South Carolina, Texas), Guatemala, Honduras, Costa Rica, Colombia; PIR for melons (Cucumis melo) originating in the United States of America (Arizona, California, Florida, Georgia), Mexico, Guatemala, Honduras, Costa Rica, Colombia)

Pursuant to the statutory powers granted to the Ministry of Agricultural Development (MIDA) by Law No. 206 of 30 March 2021 establishing the Panamanian Food Agency (APA), the National Directorate of Plant Health of MIDA hereby notifies the phytosanitary authorities of its trading partners that it has updated the PIRs for fresh watermelons and melons for human consumption and/or processing, originating in the countries indicated in each PIR. In this regard, please find attached the 20 PIRs so that the trading partners specified under point4 may make any comments they consider necessary, to be sent to the following email address: vigilanciafito@mida.gob.pa

<u>G/SPS/N/RWA/100</u> Rwanda 22/05/2024

Husked or brown rice (HS code(s): 100620); Cereals, 21/07/2024 pulses and derived products (ICS code(s): 67.060)

DEAS 765:2024, Brown rice —Specification, Second Edition.

This draft East African Standard specifies the requirements and methods of sampling and test for brown rice of the varieties grown from Oryza spp., intended for human consumption or for processing to milled rice. This standard also covers the parboiled brown rice.

<u>G/SPS/N/TZA/359</u> Tanzania 22/05/2024 Husked or brown rice (HS code(s): 100620); Cereals, 21/07/2024 pulses and derived products (ICS code(s): 67.060)

DEAS 765:2024, Brown rice —Specification, Second Edition.

This draft East African Standard specifies the requirements and methods of sampling and test for brown rice of the varieties grown from Oryza spp., intended for human consumption or for processing to milled rice. This standard also covers the parboiled brown rice.

G/SPS/N/UGA/334 22/05/2024

Uganda

Husked or brown rice (HS code(s): 100620); Cereals, 21/07/2024 pulses and derived products (ICS code(s): 67.060)

DEAS 765:2024, Brown rice -Specification, Second Edition.

This draft East African Standard specifies the requirements and methods of sampling and test for brown rice of the varieties grown from Oryza spp., intended for human consumption or for processing to milled rice. This standard also covers the parboiled brown rice.

G/SPS/N/USA/3456 22/05/2024

United States of America Tea, dried

Tetraniliprole; Pesticide Tolerances. Final Rule. This regulation establishes tolerance for residues of

tetraniliprole in or on tea, dried at 80 ppm.

G/SPS/N/CRI/273 23/05/2024

Costa Rica

Fruits destinés à être consommés à l'état frais -nèfles 22/07/2024 (Eriobotrya japonica) (code du SH: 081090)

Proyecto de Resolución para regular la importación de frutos para consumo fresco de Níspero (Eriobotrya japonica)originarios de China(Projet de décision encadrant l'importation de nèfles (Eriobotrya japonica) destinées à être consommées à l'état frais en provenance de Chine).

Établissement des mesures phytosanitaires l'importation de nèfles (Eriobotrya japonica) destinées à être consommées à l'état frais en provenance de Chine.

G/SPS/N/CRI/274 23/05/2024

Costa Rica

Fruits destinés à être consommés à l'état frais -kumquats 22/07/2024 (Citrus japonica) (code du SH: 080590)

Proyecto de Resolución para regular la importación de frutos para consumo fresco de Kumquat (Citrus de China(Projet de décision japonica) originarios encadrant l'importation de kumquats japonica) destinés à être consommés à l'état frais en provenance de Chine).

Établissement des mesures phytosanitaires régissant l'importation de kumquats (Citrus japonica) destinés à être consommés à l'état frais en provenance de Chine.

G/SPS/N/CAN/1554 Canada 24/05/2024

Brominated vegetable oil(ICS code: 67.220.20)

30/07/2024

Proposal to remove brominated vegetable oil from the List of permitted food additives with other accepted uses.

Health Canada recently completed an updated safety assessment of brominated vegetable oil (BVO) based on new and previously reviewed information. The outcome of the assessment does not support BVO continuing to be permitted for use as a food additive. A summary of the Department's safety assessment can be found here: https://www.canada.ca/en/health-canada/services/foodnutrition/public-involvement-partnerships/proposal-removebrominated-vegetable-oil-list-permitted-food-additives-other-

accepted-uses/document.html

Consequently, Health Canada proposes to remove BVO from the list of permitted food additives with other accepted uses: https://www.canada.ca/en/health-canada/services/foodnutrition/food-safety/food-additives/lists-permitted/8-otheraccepted-uses.html The purpose of the information document is to publicly announce the Department's decision in this regard and to provide the appropriate contact information for those wishing to submit an inquiry or new scientific information relevant to the safety of this food additive.

G/SPS/N/COL/355 24/05/2024

Colombia

Production mammals, and products and byproducts thereof Resolución No. 00003125 (15 de abril de 2024) "Por la cual se establecen medidas preventivas por la presencia de influenza aviar de alta patogenicidad en mamíferos de

producción" (Resolution No. 00003125 (15 April 2024) establishing preventive measures owing to the presence of highly pathogenic avian influenza in production

mammals)

The notified Resolution suspends the issuance of animal health documents for the importation of at-risk production mammals, and products and byproducts thereof, capable of transmitting avian influenzaandcoming from countries, regions, states and/or areas that have reported the presence of highly pathogenic avian influenza (HPAI) in production mammals. The suspension will remain in place until an assessment has been conducted to determine whether to establish permanent measures or to amend or lift the measures adopted in the notified Resolution.

G/SPS/N/CHL/791 24/05/2024

Chile

Plantas para plantar de uso ornamental de Adenium obesum, muscipula, Dipladenia sanderi, Duboisia Dionaea myoporoides, Fagus leichhardtii, Duboisia sylvatica, Hibiscus rosa-sinensis, Hylocereus trigonus, Lagerstroemia indica, Magnolia grandiflora, Myrsine africana, Nerium Pachira aquatica, Selaginella lepidophilla oleander, vViburnum tinus

Proyecto de medida que "Modifica Resolución No7.214 de 2014 que establece requisitos fitosanitarios de importación para plantas para plantar ornamental, de especies y tipo de material que se indica, procedentes de todo origen y deroga resolución No 7.312 de 2023".

- •Proyecto de resolución que establece los requisitos fitosanitarios para plantas para plantar de Adenium Dionaea muscipula, Dipladenia Duboisia leichhardtii, Duboisia myoporoides, Fagus sylvatica, Hibiscus rosa-sinensis, Hylocereus trigonus, Lagerstroemia indica, Magnolia grandiflora, Myrsine africana, Nerium oleander, Pachira aquatica, Selaginella lepidophilla yViburnum tinus, procedentes de todo origen;
- •Establece requisitos para Rhynchophorus ferrugineus, plaga cuarentenaria ausente para Chile, para las especies de arecaceas actualmente reguladas;
- •Se establece que todo el material vegetal hospedante de Opogona sacchariyXylellafastidiosa procedente de países con presencia de dichas plagas deben cumplir con la medida de cuarentena de posentrada;
- •Para algunas especies vegetales se eliminan plagas que ya se encuentran en el país de acuerdo a información entregada por las unidades técnicas del SAG;
- •Para algunas especies vegetales se agregan plagas, de acuerdo a información entregada por las unidades técnicas del SAG.

G/SPS/N/MDA/22 24/05/2024

Moldova, Republic of Live animals (HS code(s): 01); Meat and edible meat offal (HScode(s): 02); Fish and crustaceans, molluscs and other aquatic invertebrates (HScode(s): 03); Dairy produce; 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): 05); Animal, vegetable or microbial fats and oils and their cleavage products; Prepared edible fats; Animal or vegetable waxes (HScode(s): 15); Preparations of meat, of fish, of crustaceans, molluscs or other aquatic invertebrates, or of insects (HS code(s): 16); Residues and waste from the food industries; prepared animal fodder (HS code(s): 23)

Law on veterinary and sanitary activity No. 221/2007 amended by the Law for the amendment of some normative acts (regarding the facilitation of activity in the food field) No. 373/2023 (Art. IV, point 5 of the Law 373/2023).

The amendment on the Law on veterinary and sanitary activity No. 221/2007 is made through the Art. IV, point 5 of the Law No. 373/2023 which states the following: "On the market of the Republic of Moldova, only animal products and byproducts subject to veterinary health control are introduced, originating from imports, which have the right to import into the European Union market or which are imported based on an equivalence agreement concluded with the competent authority of the country without the right to import into the European Union market, following an audit."

G/SPS/N/MDA/23 24/05/2024 Moldova, Republic of Animal, vegetable or microbial fats and oils and their cleavage products; Prepared edible fats; animal or vegetable waxes (HS code(s): 15); Sugars and sugar confectionery (HS code(s): 17); Cocoa and cocoa preparations (HS code(s): 18); Preparations of cereals, flour, starch or milk; Pastrycooks' products (HS code(s): 19); Miscellaneous edible preparations (HS code(s): 21)

Government Decision No. 120/2023 on the modification of the Government Decision No. 899/2017 for the approval of the Sanitary Regulation on the addition of vitamins and minerals, and certain other substances in foodstuffs (point 1, paragraph 2, letter e of the GD).

The sanitary regulation regarding the addition of vitamins and minerals, as well as certain other substances in food products, is supplemented by chapter V1-Establishing the maximum allowable content of trans fatty acids in food products, which represents the following:

•the content of trans fatty acids, other than trans fatty acids naturally occurring in fat of animal origin, in foods intended for the final consumer and in foods intended for retail sale shall not exceed 2 g per 100 g of fat;

•food business operators supplying other food business operators with food not intended for final consumption or retail shall ensure that they are provided with information on the amount of trans fatty acids other than naturally occurring trans fatty acids in fats of animal origin, if that amount exceeds 2 g per 100 g of fat.

G/SPS/N/MDA/24 24/05/2024 Moldova, Republic of Edible vegetables and certain roots and tubers (HS code(s): 07); Edible fruit and nuts; Peel of citrus fruit or melons (HS code(s): 08); Coffee, tea, maté and spices (HS code(s): 09); Cereals (HS code(s): 10); Products of the milling industry; Malt; Starches; Inulin; Wheat gluten (HS code(s):

11); Oil seeds and oleaginous fruits; Miscellaneous grains, seeds and fruit; Industrial or medicinal plants; Straw and fodder (HScode(s): 12); Lac; Gums, resins and other vegetable saps and extracts (HS code(s): 13); Animal, vegetable or microbial fats and oils and their cleavage products; Prepared edible fats; Animal or vegetable waxes ($HS \ code(s)$: 15); Sugars and sugar confectionery($HS \ code(s)$: 17); Cocoa and cocoa preparations (HS code(s): 18); Preparations of cereals, flour, starch or milk; Pastrycooks' products (HS code(s): 19); Preparations of vegetables, fruit, or other parts of plants (HS code(s): 20); ediblepreparations (HScode(s): Miscellaneous Beverages, spirits and vinegar (HS code(s): 22); Residues and waste from the food industries; prepared animal fodder (HS code(s): 23); Salt; Sulphur; Earths and stone; Plastering materials, lime and cement (HS code(s): 25); Essential oils and resinoids; Perfumery, cosmetic or toilet preparations(HS code(s): 33)

Law No. 306/2018 on food safety (the amendments to the Law are approved by the art. IX, point 10 of the Law No. 373/2023 on the amendment of some normative acts (regarding the facilitation of activity in the food field)). The Law aims to achieve a high level of protection of human health and consumer interests in relation to food safety, taking into account the diversity of the supply of food products, including traditional products, ensuring the efficient functioning of the national amended Art. 22, paragraph 2 of the Law306/2018 -Export of food products and feed foranimals from the Republic of Moldova states the following:(2)At the request of the food operator, the National Food Safety Agency certifies the safety of food products intended for export or reexport by issuing a HEALTH CERTIFICATE. The HEALTH CERTIFICATE is issued following the results of laboratory tests carried out by the reference laboratory or an accredited laboratory, which confirm the conformity of the food products with the food regulations of the exporting country. When performing the laboratory tests, the samples are taken by the authority issuing the certificate. The HEALTH CERTIFICATE model is presented in annex no. 2. The scope of the amended provisions is the harmonization of the national legislation with the Regulation (EC) no. 178/2002 of the European Parliament and of the Council of the European Unionof 28 January 2002 establishing the principles and general requirements of food legislation, establishing the European Food Safety Authority and establishing procedures in the field of foodsafety, published in the Official Journal of the EuropeanUnion L 31 of 1 February 2002, as last amended by Regulation (EU) 2017/745.

<u>G/SPS/N/MDA/25</u> 24/05/2024 Moldova, Republic of Beverages, spirits and vinegar (HS code(s): 22)

Law No. 407/2023 for the modification of some normative acts (provisions related to the field of alcohol production) and amending the Law No. 1100/2000 on the manufacture and circulation of ethyl alcohol and alcoholic production (Art. I of the Law 407).

The provisions of the Law introduced new concepts for alcohol production, changes to labelling, changes to the chapter on quality and safety. In addition, the Law transposes the provisions of the Regulation (EU) 2019/787 of the European Parliament and of the Council of 17 April 2019 on the definition, description, presentation and labelling of spirit drinks, the use of designations of spirit drinks in the presentation and labelling of other foodstuffs, the protection of geographical indications of spirit drinks, the use of ethyl alcohol and distillates of agricultural origin in spirit drinks.

G/SPS/N/MDA/26 24/05/2024 Moldova, Republic of Beverages, spirits and vinegar (HS code(s): 22)

Government Decision No. 589/2023 regarding the approval of the Regulation on the definition, description, presentation and labelling of alcoholic beverages.

The Government Decision No. 589/2023 approved the Regulation on the definition, description, presentation and labelling of alcoholic beverages and transposes the Regulation (EU) 2019/787 of the European Parliament and of the Council of 17 April 2019 on the definition, description, presentation and labelling of spirit drinks, the use of designations of spirit drinks in the presentation and labelling of other foodstuffs, the protection of geographical indications of spirit drinks, the use of ethyl alcohol and distillates of agricultural origin in spirit drinks.

G/SPS/N/NIC/128 24/05/2024 Nicaragua

Semillas de tomate (Solanum lycopersicumL.)

23/07/2024

Resolución 003-2024 ARP-IPSA -Establecimiento de Requisitos Fitosanitarios para la Importación de Semilla de Tomate (Solanum lycopersicum L.) Origen y Procedentes de Tailandia.

Establece requisitos fitosanitarios para la importación de semillas de tomate procedentes de Tailandia:

- •La semilla de tomate origen Tailandia con destino a Nicaragua deberá venir de áreas o sitios libres de las plagas siguientes: Alternaria brassicicola, Acidovorax citrulli, Cucumber mosaic virus, Xanthomonas euvesicatoriapv. perforans, Passalora fulvay Cowpea mild mottle virus;
- •El Certificado Fitosanitario debe contar con una declaración adicional donde se indique ha sido inspeccionado por la ONPF y las semillas han sido encontradas libres de: Alternaria brassicicola, Acidovorax citrulli, Cucumber mosaic virus, Xanthomonas euvesicatoriapv. perforans, Passalora fulvay Cowpea mild mottle virus;
- •Los envases serán nuevos, debidamente etiquetados y rotulados donde se precise la especie, variedad y país de origen;
- •Las semillas serán sometidas a inspección fitosanitaria en el punto de ingreso.