

**Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fyto-sanitárnych opatrení (SPS WTO)
4. týždeň roku 2022**

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/SPS/N/CHE/86 24/01/22	Switzerland	<p><i>HS Code(s) 2017: 06, 07, 08 and 44; ICS Code(s): 55 and 65</i></p> <p>ICS codes: 13 (ENVIRONMENT. HEALTH PROTECTION. SAFETY), 55 (PACKAGING AND DISTRIBUTION OF GOODS), 65 (AGRICULTURE);</p> <p>Amendment of the Ordinance of the EAER and the DETEC on the Plant Health Ordinance (PGesV-WBF-UVEK, SR 916.201)</p> <p>G/SPS/N/CHE/86 This notification concerns the amendment of an existing ordinance (PGesV-WBF-UVEK, SR 916.201) which specifies the provisions of the Ordinance on the Protection of Plants against Particularly Dangerous Harmful Organisms (Plant Health Ordinance, PGesV, SR 916.20, which was notified under G/SPS/N/CHE/83) to maintain the harmonization with the European plant health legislation in accordance with the bilateral agreement on trade in agricultural products (agricultural agreement) between Switzerland and the European Union. The amendments are mostly formal and linguistic in nature. The main changes are the amendment of the list of regulated quarantine organisms (five species were added), the lifting of the fire blight protection zone in the Canton of Valais, the listing of the United Kingdom as a "third country" due to its withdrawal from the EU, the change of a few tariff numbers due to the revised nomenclature of the Harmonized System HS) and the amendment of the types and species of plants for which no exception can be made in the plant passport concerning the traceability code (alignment with EU legislation).</p>	21/02/22
G/SPS/N/USA/3302 24/01/22	United States of America	<p><i>Multiple commodities.</i></p> <p>Amendment of the Ordinance of the EAER and the DETEC on the Plant Health Ordinance (PGesV-WBF-UVEK, SR 916.201)</p> <p>Pesticides; Expansion of Crop Grouping Program VI</p> <p>G/SPS/N/USA/3302 The Environmental Protection Agency (EPA) is proposing revisions to its pesticide tolerance crop grouping regulations, which allow the establishment of tolerances for multiple related crops based on data from a representative set of crops. EPA is proposing amendments to Crop Group 6: Legume Vegetables; Crop Group 7: Foliage of Legume Vegetables; Crop Group 15: Cereal Grains; and Crop Group 16: Forage, Fodder and Straw of Cereal Grains. EPA is also proposing amendments to the associated commodity definitions. This is the sixth in a series of planned crop group updates expected to be prepared over the next several years.</p>	11/03/22
G/SPS/N/USA/3303 24/01/22	United States of America	<p><i>Brassica, leafy greens, subgroup 4-16B; Vegetable, Brassica, head and stem, group 5-16.</i></p> <p>Ethaboxam; Pesticide Tolerances. Final Rule</p> <p>G/SPS/N/USA/3303 This regulation establishes tolerances for residues of ethaboxam in or on Brassica, leafy greens, subgroup 4-16B and Vegetable, Brassica, head and stem, group 5-16.</p>	

G/SPS/N/BRA/1986 25/01/22	Brazil	<i>Grains (Category 3) of maize (Zea mays) produced in South Africa</i> Draft for comments: Establishes draft phytosanitary requirements for the import of grain (Category 3) of maize (Zea mays) produced in South Africa for comment G/SPS/N/BRA/1986 Establishes the phytosanitary requirements for the import of grains (Category 3) of maize (Zea mays) produced in South Africa. Draft for comments (60 days)	26/03/22
G/SPS/N/JPN/927 25/01/22	Japan	<i>Abolition of the "ORIGINAL" stamp for the official Export Quarantine Certificate issued by Japanese Animal Quarantine Service (AQS)</i> The "ORIGINAL" stamp (Annex 1) G/SPS/N/JPN/927 Having used the forge-proof papers since 2018, The AQS will abolish the "ORIGINAL" stamps (see Annex1 of the notified document) for Export Quarantine Certificates in order to simplify the issuance procedure.	
G/SPS/N/MAR/82 25/01/22	Morocco	<i>Viandes de volailles, de produits à base des viandes de volailles, des oeufs de consommation et des ovo-produits</i> Interdiction d'importation de viandes de volailles, de produits à base des viandes de volailles, des oeufs de consommation et des ovo-produits à partir d'Espagne G/SPS/N/MAR/82 Suite à la déclaration des cas d'influenza aviaire hautement pathogène chez la volaille en Espagne, l'importation de viandes de volailles, de produits à base des viandes de volailles, des oeufs de consommation et des ovo-produits est suspendue à partir de l'Espagne.	Emergency measure
G/SPS/N/PER/965 25/01/22	Peru	<i>1007.00.10.00 Semilla de sorgo (Sorghum bicolor)</i> Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación de semilla de sorgo (Sorghum bicolor) de origen y procedencia Japón G/SPS/N/PER/965 Se culminó el análisis de riesgo de plagas para semilla de sorgo (Sorghum bicolor) de origen y procedencia Japón, por lo que se somete a consulta pública la propuesta de requisitos fitosanitarios para su importación al Perú.	26/03/22
G/SPS/N/BRA/1987 26/01/22	Brazil	<i>Swine products (except with specific treatment)</i> Oficio (Letter) n° 118/2022/CGSF/DTSF/SCRI/MAPA G/SPS/N/BRA/1987 Oficio (Letter) n° 118/2022/CGSF/DTSF/SCRI/MAPA, that establishes the suspension of swine products (except with specific treatment) imports from Italy, due to the ASF occurrence in that country	Emergency measure
G/SPS/N/BRA/1988 26/01/22	Brazil	<i>Vine cuttings (rooted or not), vine sprouts (Vitis spp.)</i> Ordinance (Portaria) n° 488 of 22 December 2021. Establishes the phytosanitary requirements for the import of Vine cuttings (rooted or not), vine sprouts (Vitis spp.) originating from Chile G/SPS/N/BRA/1988 Establishes the phytosanitary requirements for the import of Vine cuttings (rooted or not), vine sprouts (Vitis spp.) originating from Chile	
G/SPS/N/BRA/1989	Brazil	<i>Calibrachoa cuttings (Calibrachoa spp.)</i>	

26/01/22	<p>Ordinance (Portaria) n°. 500 of 28 December 2021. Establishes the phytosanitary requirements for the import of Calibrachoa cuttings (<i>Calibrachoa spp.</i>) G/SPS/N/BRA/1989 Establishes the phytosanitary requirements for the import of Calibrachoa cuttings (<i>Calibrachoa spp.</i>) from all trading partners to Brazil</p>
G/SPS/N/BRA/1990 26/01/22	<p>Brazil</p> <p><i>Feathers</i></p> <p>Official Notice n° 36/2021/CGTQA/DSA/SDA/MAPA - Sanitary Requirements for Exportation of Feathers to Brazil G/SPS/N/BRA/1990 Establishes the sanitary requirements for exportation of feathers to Brazil</p>
G/SPS/N/BRA/1991 26/01/22	<p>Brazil</p> <p><i>Fresh fruits of Indian fig opuntia</i></p> <p>Ordinance (Portaria) n°. 503 of 29 December 2021. Establishes the phytosanitary requirements for the import of fresh fruits of Indian fig opuntia (<i>Opuntia ficus-indica</i>) originating from Peru G/SPS/N/BRA/1991 Establishes the phytosanitary requirements for the import of fresh fruits of Indian fig opuntia (<i>Opuntia ficus-indica</i>) originating from Peru</p>
G/SPS/N/BRA/1992 26/01/22	<p>Brazil</p> <p><i>ICS Code(s): 13, 65</i> 12/03/22</p> <p>ICS codes: 13 (ENVIRONMENT. HEALTH PROTECTION. SAFETY), 65 (AGRICULTURE);</p> <p>Draft Resolution number 1062, 6 January 2022. G/SPS/N/BRA/1992 This draft resolution is regarded the proposal for inclusion of active ingredient ingredient P63: <i>Palmistichus elaeisis</i> of the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Normative Instruction number 103 - 19 October 2021 on the Brazilian Official Gazette (DOU - Diário Oficial da União).</p>
G/SPS/N/BRA/1993 26/01/22	<p>Brazil</p> <p><i>ICS Code(s): 13, 65</i> 12/03/22</p> <p>ICS codes: 13 (ENVIRONMENT. HEALTH PROTECTION. SAFETY), 65 (AGRICULTURE);</p> <p>Draft Resolution number 1063, 6 January 2022 G/SPS/N/BRA/1993 This draft resolution is regarded the proposal for inclusion of active ingredient ingredient M51 - <i>Metarhizium rileyi</i> of the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Normative Instruction number 103 - 19 October 2021 on the Brazilian Official Gazette (DOU - Diário Oficial da União).</p>
G/SPS/N/BRA/1994 26/01/22	<p>Brazil</p> <p><i>ICS Code(s): 13, 65</i> 12/03/22</p> <p>ICS codes: 13 (ENVIRONMENT. HEALTH PROTECTION. SAFETY), 65 (AGRICULTURE);</p> <p>Draft Resolution number 1064, 6 January 2022 G/SPS/N/BRA/1994 This draft resolution is regarded the proposal for inclusion of active ingredient ingredient N14 - <i>NATAMICIN</i> of the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Normative Instruction number 103 - 19 October 2021 on the Brazilian Official Gazette (DOU - Diário Oficial da União).</p>

G/SPS/N/BRA/1995 26/01/22	Brazil	ICS Code(s): 13, 65 ICS codes: 13 (ENVIRONMENT. HEALTH PROTECTION. SAFETY), 65 (AGRICULTURE); Draft Resolution number 1065, 6 January 2022 G/SPS/N/BRA/1995 This draft resolution is regarded the proposal for inclusion of active ingredient ingredient T77 - Tetrastichus howardi of the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Normative Instruction number 103 - 19 October 2021 on the Brazilian Official Gazette (DOU - Diário Oficial da União).	12/03/22
G/SPS/N/CHL/720 26/01/22	Chile	<i>plantas, estacas y ramillas yemas de Malus spp.</i> Establece requisitos fitosanitarios de importación para plantas, estacas y ramillas yemas de Malus spp. procedentes de Estados Unidos de Norteamérica, y modifica resoluciones N° 5.479 de 2006 y 1.423 de 2010 G/SPS/N/CHL/720 Con el objetivo de prevenir la introducción y dispersión de plagas reglamentadas en el territorio nacional, y teniendo presente que es necesario actualizar en forma periódica los requisitos fitosanitarios de importación de los artículos reglamentados, en base a la nueva información disponible, especialmente sobre distribución geográfica, hospedantes y vías de ingreso de las plagas; el SAG ha actualizado los requisitos fitosanitarios para la importación de material de propagación de Malus spp. procedente de Estados Unidos de Norteamérica. Para mayor detalle revisar el documento adjunto a esta notificación.	27/03/22
G/SPS/N/TPKM/580 26/01/22	Chinese Taipei	<i>Livestock tissues</i> Draft Standards for Veterinary Drug Residue Limits in Foods G/SPS/N/TPKM/580 Amendment to maximum residue limits for Halquinol and Tildipirosin.	27/03/22
G/SPS/N/IND/277 26/01/22	India	<i>Plants and Plant materials and other regulated articles as per Plant Quarantine (Regulation of import into India) Order, 2003 and its Amendments.</i> <i>Sal kernel (Shorea stenoptera)</i> Title – Draft Plant Quarantine (Regulation of Import into India) Order, 2003 (Sixteenth Amendment) 2021. G/SPS/N/IND/277 The Draft Plant Quarantine (Regulation of Import into India) (Sixteenth Amendment) Order, 2021 seeks to further liberalize provisions governing import of Sal Kernel from Malaysia.	
G/SPS/N/KEN/150 26/01/22	Kenya	<i>Canned beans</i> ICS codes: 67.060 (Cereals, pulses and derived products); DKS1311:2021 Canned Beans - Specification G/SPS/N/KEN/150 This Kenya Standard prescribes the requirements and methods of test for canned beans.	27/03/22
G/SPS/N/KEN/151 26/01/22	Kenya	<i>Vegetable juices and drinks</i> ICS codes: 67.100.10 (Milk and processed milk products); DKS 2956:2021 Vegetable juices and drinks - Specification G/SPS/N/KEN/151 This Kenya Standard	27/03/22

specifies requirements and methods of sampling and test for vegetable juices and drinks intended for direct human consumption or for further processing.

G/SPS/N/KEN/152 26/01/22	Kenya	<i>Pasteurized, Reconstituted, Recombined and Toned Milk – Specification</i> DKS 703:2021 Pasteurized, Reconstituted, Recombined and Toned Milk - Specification G/SPS/N/KEN/152 This Kenya Standard specifies requirements, sampling and test methods for pasteurized reconstituted, recombined milk and toned milk.	27/03/22
G/SPS/N/KEN/153 26/01/22	Kenya	<i>Dairy based desserts</i> DKS 1517:2021 Dairy based desserts - Specification G/SPS/N/KEN/153 This Kenya Standard specifies requirements, sampling and test methods for dairy based desserts intended for direct consumption or further processing as described in Section 3 of this Standard. This Standard does not cover dairy ice cream which is covered in KS EAS 70.	27/03/22
G/SPS/N/KEN/154 26/01/22	Kenya	<i>Cake mixes</i> KS 2954:2021 Cake Mixes - Specification G/SPS/N/KEN/154 This Kenya Standard specifies requirements, sampling and test methods for cake mixes.	27/03/22
G/SPS/N/SYC/6 26/01/22	Seychelles	<i>All beef and beef products</i> Outbreak of Foot and Mouth Disease (FMD) in Kwazulu-Natal South Africa G/SPS/N/SYC/6 The notice relates to the decision taken by the Republic of Seychelles for a temporary ban on imports of all beef and beef products emanating from Kwazulu-Natal, South Africa due to the outbreak of Foot and Mouth Disease (FMD).	Emergency measure
G/SPS/N/SGP/75 26/01/22	Singapore	<i>HS Chapter 6 (Live Trees and Other Plants; Bulbs, Roots, and the Like; Cut Flowers and Ornamental Foliage), HS Chapter 7 (Edible Vegetables and Certain Roots and Tubers), and HS Chapter 8 (Edible Fruits and Nuts; Peel of Citrus Fruits or Melons)</i> Revised Phytosanitary Requirements for the Import of Plants and Plant Products from South American Tropics G/SPS/N/SGP/75 With reference to the pest risk analysis of <i>Microcyclus ulei</i> conducted by rubber growing member countries of the Asia and Pacific Plant Protection Commission (APPPC), which was later published by the FAO in 2011 as Book 1 in the Protection of South American Leaf Blight (SALB) of rubber in Asia and Pacific region, conclusion of the product risk assessment directs that the associated risk for the import of non-host materials from endemic countries ranged from negligible to low. A pest risk analysis of SALB was also conducted in Singapore on plants and plant products imported from South American Tropics. The product risk assessment was based on the pest risk analysis on SALB adopted by APPPC in 2007. The assessed overall pest risk for SALB for Singapore is considered as negligible for host and non-host materials imported into Singapore. Based on detection survey conducted in Singapore from 2005 until 2020, samples were submitted for laboratory testing and there was no reported	

detection of SALB from imported plants and plant products sourced from South American Tropics. Rubber leaf samples taken from rubber enclaves in Singapore also yielded negative results. With an assessed negligible risk, *Microcyclus ulei* does not qualify as a regulated quarantine pest of Singapore. As such, there is no technical justification for Singapore to continue to impose the phytosanitary measures in line with SALB on imported plants and plant products originating from South American Tropics. In adherence to the WTO SPS Agreement and the International Plant Protection Convention, the revised requirements for imports from South American Tropics can be found here: <https://www.nparks.gov.sg/services/plant-health-services/circulars>

<p>G/SPS/N/ARE/245 26/01/22</p>	<p>United Arab Emirates</p>	<p><i>Live poultry (HS Code: 0105), day-old chicks (HS Code: 0105.11), hatching eggs, and poultry products including poultry meat (HS Code: 0207) except heat-treated products</i> United Arab Emirates is imposing a temporary ban on the importation of domestic and wild birds and their untreated by-products from Moldova G/SPS/N/ARE/245 Following the notification published by the World Organization for Animal Health (OIE) regarding the outbreak of Highly Pathogenic Avian Influenza Virus (HPAI) in Moldova, the United Arab Emirates is applying a precautionary sanitary measure to prevent the risk of introducing HPAI virus through the imports of live birds and their products from Moldova. These measures include: 1- Temporary ban on the importation of domestic and wild birds and their untreated by-products and day-old chicks and hatching eggs from Moldova to the United Arab Emirates. 2- Applying the "mechanism of importing falcons from high-risk countries" on importing from Moldova. 3- Temporary ban on the importation of poultry meat and table eggs and their non-heat treated products from Moldova to the United Arab Emirates. 4- Continue to allow the importation of heat-treated poultry products (treated meat and treated egg products) from all county in Moldova.</p>	<p>Emergency measure</p>
<p>G/SPS/N/ARE/246 26/01/22</p>	<p>United Arab Emirates</p>	<p><i>Live poultry (HS Code: 0105), day-old chicks (HS Code: 0105.11), hatching eggs, and poultry products including poultry meat (HS Code: 0207) except heat-treated products</i> United Arab Emirates is imposing a temporary ban on the importation of domestic and wild birds and their untreated by-products from Austria . G/SPS/N/ARE/246 Following the notification published by the World Organization for Animal Health (OIE) regarding the outbreak of Highly Pathogenic Avian Influenza Virus (HPAI) in Austria, the United Arab Emirates is applying a precautionary sanitary measure to prevent the risk of introducing HPAI virus through the imports of live birds and their products from Austria. These measures include: 1- Temporary ban on the importation of domestic and wild birds and their untreated by-products and day-old chicks and hatching eggs from Austria to the United Arab Emirates. 2- Applying the "mechanism of importing falcons from high-risk countries" on importing from Austria. 3- Temporary ban on the importation of poultry meat and table eggs and their non-heat treated products from Austria to the United Arab Emirates. 4- Continue to allow the importation of heat-</p>	<p>Emergency measure</p>

treated poultry products (treated meat and treated egg products) from all county in Austria.

G/SPS/N/BRA/1996 27/01/22	Brazil	ICS Code(s): 13, 65 ICS codes: 13 (ENVIRONMENT. HEALTH PROTECTION. SAFETY), 65 (AGRICULTURE); Draft Resolution number 1066, 6 January 2022 G/SPS/N/BRA/1996 This draft resolution is regarded the proposal for inclusion of active ingredient ingredient T76 - Trichoderma atroviride of the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Normative Instruction number 103 - 19 October 2021 on the Brazilian Official Gazette (DOU - Diário Oficial da União).	12/03/22
G/SPS/N/BRA/1997 27/01/22	Brazil	ICS Code(s): 13, 65 ICS codes: 13 (ENVIRONMENT. HEALTH PROTECTION. SAFETY), 65 (AGRICULTURE); Draft Resolution number 1067, 6 January 2022 G/SPS/N/BRA/1997 This draft resolution is regarded the proposal of a Normative Instruction that updates the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Normative Instruction number 103 - 19 October 2021 on the Brazilian Official Gazette (DOU - Diário Oficial da União).	12/03/22
G/SPS/N/BRA/1998 27/01/22	Brazil	<i>Maize (Zea mays) seeds from South Africa.</i> Ordinance (Portaria) n°. 510 of 14 January 2021. Establishes the phytosanitary requirements for maize (Zea mays) seeds from South Africa. G/SPS/N/BRA/1998 Establishes the phytosanitary requirements for maize (Zea mays) seeds from South Africa.	
G/SPS/N/CAN/1424 27/01/22	Canada	<i>Maltogenic alpha-Amylase from Bacillus licheniformis HyGe767n2 (ICS Codes: 67.220.20; 67.060)</i> ICS codes: 67.060 (Cereals, pulses and derived products), 67.220.20 (Food additives); Notice of Modification to the List of Permitted Food Enzymes to Enable the Use of Maltogenic alpha-Amylase from Bacillus licheniformis HyGe767n2 in Bread, Flour, Whole Wheat Flour and Unstandardized Bakery Products G/SPS/N/CAN/1424 Health Canada's Food Directorate completed a premarket safety assessment of a food additive submission seeking authorization for the use of maltogenic alpha-amylase from Bacillus licheniformis HyGe767n2 in bread, flour, whole wheat flour, and unstandardized bakery products. Maltogenic alpha amylase from other sources is already permitted in these foods. The new source organism, B. licheniformis HyGe767n2, was not a permitted source for any food enzyme in Canada. The results of the premarket assessment support the safety of maltogenic alpha-amylase from B. licheniformis HyGe767n2 for its requested uses. Consequently, Health Canada has enabled the use of maltogenic alpha-amylase from this source as described in the information document by modifying the List of Permitted Food Enzymes, effective 19 January 2022. The purpose of this communication is to publically announce the Department's decision in this regard	03/04/22

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 enzyme from this new source.

[G/SPS/N/TPKM/581](#) Chinese
27/01/22 Taipei

Livestock and poultry meat products used as food under HS Codes 02, 0504, 1601 and 1602. 28/03/22

Notice of Modification to the List of Permitted Food Enzymes to Enable the Use of Maltogenic *alpha*-Amylase from *Bacillus licheniformis* HyGe767n2 in Bread, Flour, Whole Wheat Flour and Unstandardized Bakery Products G/SPS/N/CAN/1424 Health Canada's Food Directorate completed a premarket safety assessment of a food additive submission seeking authorization for the use of maltogenic alpha-amylase from *Bacillus licheniformis* HyGe767n2 in bread, flour, whole wheat flour, and unstandardized bakery products. Maltogenic alpha amylase from other sources is already permitted in these foods. The new source organism, *B. licheniformis* HyGe767n2, was not a permitted source for any food enzyme in Canada. The results of the premarket assessment support the safety of maltogenic alpha-amylase from *B. licheniformis* HyGe767n2 for its requested uses. Consequently, Health Canada has enabled the use of maltogenic alpha-amylase from this source as described in the information document by modifying the List of Permitted Food Enzymes, effective 19 January 2022. The purpose of this communication is to publically 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 enzyme from this new source.

[G/SPS/N/THA/484](#) Thailand
27/01/22

Plastic articles in contact with foodstuffs (ICS Code: 67.250) ICS codes: 67.250 (Materials and articles in contact with foodstuffs);

Draft Ministry of Public Health (MOPH) Notification, No. ... B.E. (...) issued by virtue of the Food Act B.E. 2522 entitled "Plastic Food Packagings" G/SPS/N/THA/484 The MOPH proposes to revise qualities and standards of certain plastic food packaging whereby the MOPH Notification No. 295 (BE. 2548) entitled "Qualities or Standards of Containers Made from Plastic" on the matter dated 30 December BE. 2548 (2005) will be repealed and replaced by the draft of MOPH Notification No. ... B.E. (...)

issued by virtue of the Food Act B.E. 2522 entitled "Plastic Food Packagings". By the virtue of the articles 5 and 6(6) of the Food Act of B.E.2522 (1979), the Minister of Public Health hereby issued the (draft) Notification as follows: Prescribing definition of plastic food packaging and food packaging made from recycled plastic material. Revising qualities or standards for certain plastic food packaging such as the overall migration limit, the restriction for primary aromatic amines (PAAs), the limit for metal migration and the specific migration limit for certain types of food plastics as listed in Annex I. New plastic food packaging other than those listed in Annex I of the notification shall be evaluated safety by the risk assessment center recognized by Thai Food and Drug Administration and shall submit that report of safety

assessment to Thai Food and Drug Administration for approval before marketing or using. It permits to use plastic food packaging made from recycled Polyethylene terephthalate (PET) which recycled PET obtained from secondary recycling or mechanical recycling process shall be evaluated safety and efficiency of recycling technology to prove that it can eliminate or reduce contaminants from input plastic. This notification shall enter into force from the day following the date of its publication in the Government Gazette. Plastic food packagings which have been used prior to this notification comes into force that plastic food packagings can be continuously use but not exceed three years from the date of this notification come into force.6. Plastic food packagings including plastic food packaging made from recycled Polyethylene terephthalate which use from the date of this notification come into force that quality and standard are different from this notification, quality and standard may comply with the quality and standard described in the MOPH Notification No. 295 (BE. 2548) until two years following the date of its publication in the Government Gazette.

G/SPS/N/USA/3304 27/01/22	United States of America	<p><i>Plums (Prunus domestica)</i></p> <p>Notice of Decision to Revise the Requirements for the Importation of Plums (Prunus Domestica) from Chile into the United States [Docket No. APHIS-2021-0041] G/SPS/N/USA/3304 We are advising the public of our decision to revise the requirements relative to the importation into the United States of plums from Chile. Based on the findings of a commodity import evaluation document, which we made available to the public for review and comment through a previous notice, we have determined that, in addition to the existing option of irradiation, plums from Chile may safely be imported under a systems approach for mitigation of the risk posed by European grapevine moth, with an additional option for fumigation with methyl bromide. (Federal Register Vol. 87, No. 16, Tuesday 25 January 2022, pg. 3756-3758)</p>
G/SPS/N/BRA/1999 28/01/22	Brazil	<p><i>HS Code(s): 1201; ICS Code(s): 13, 65</i> 26/03/22</p> <p>ICS codes: 13 (ENVIRONMENT. HEALTH PROTECTION. SAFETY), 65 (AGRICULTURE);</p> <p>Draft resolution number 1068, 19 January 2021 G/SPS/N/BRA/1999 This draft resolution is regarded the proposal for inclusion of active ingredient ingredient I30 - Inpifluxam of the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Normative Instruction number 103 - 19 October 2021 on the Brazilian Official Gazette (DOU - Diário Oficial da União).</p>
G/SPS/N/BRA/2000 28/01/22	Brazil	<p><i>ICS Code(s): 13, 65</i> 26/03/22</p> <p>ICS codes: 13 (ENVIRONMENT. HEALTH PROTECTION. SAFETY), 65 (AGRICULTURE);</p> <p>Draft resolution number 1069, 19 January 2021 G/SPS/N/BRA/2000 This draf resolution Ichanges MRLs and withdrawal periods and includes multiple cultures for the following substances: A26 - AZOXYSTROBIN, C24 - CARBENDAZIM, C60 - ZETA-CYPERMETHRIN, C61 - BETA-CYFLUTHRIN, D06 - DELTAMETRIN, E26 -</p>

SPIROMESIPHENE, F20.1 - ALUMINUM PHOSPHITE, F68 - FLUUXAPYROXADE, F69 - FLUPIRADIFURONE, -05FUR. AMMONIUM SALT, I12 - IMAZAPIR, o I13 - IMIDACLOPRIDE, I27 - INDAZIFLAM, P29.1 - PYRAZOSULFUROM-ETHYLIC, P46 - PYRACLOSTROBIN, P50 - PICOXISTRIBIN, T32 - TEBUCONAZOLE, and T54 – TRIFLOXYSTROBIN

[G/SPS/N/EU/542](#)
28/01/22

European
Union

Bifenazate (pesticide active substance); Pesticides and other agrochemicals (ICS code: 65.100)
ICS codes: 65.100 (Pesticides and other agrochemicals);
Draft Commission Implementing Regulation renewing the approval of the active substance bifenazate in accordance with Regulation (EC) No 1107/2009 of the European Parliament and of the Council concerning the placing of plant protection products on the market, and amending the Annex to Commission Implementing Regulation (EU) No 540/2011 (Text with EEA relevance) G/SPS/N/EU/542 This draft Commission Implementing Regulation provides that the approval of the active substance bifenazate is renewed in accordance with Regulation (EC) No 1107/2009. It is however, necessary to include certain conditions and restrictions, i.e. to restrict the use of plant protection products containing bifenazate to non-edible crops in permanent greenhouses and to require further confirmatory information. Existing authorised plant protection products containing bifenazate will be reviewed in accordance with the conditions and restrictions set in this act. The conditions and restrictions are based on the first evaluation of the substance for use as a pesticide active substance in the EU under Regulation (EC) No 1107/2009. The substance was formerly approved under Directive 91/414/EEC. This decision only concerns the placing on the market of this substance. Following restriction of the approval and the consequent expiry of all grace periods for stocks of products, separate legal action may be taken on Maximum Residue Levels and a separate notification will be made in accordance with SPS procedures in due time. This draft Commission Regulation was also notified under the TBT Agreement in notice G/TBT/N/EU/867.

[G/SPS/N/USA/3305](#)
28/01/22

European
Union

HS Code(s): 3923, 3924, 4811; ICS Code(s): 67 29/03/22
ICS codes: 67 (FOOD TECHNOLOGY);
Food Additives: Food Contact Substance Notification That Is No Longer Effective; Proposed Rule
G/SPS/N/USA/3305 The Food and Drug Administration (FDA or we) is proposing to amend its regulations relating to the procedures by which we determine that a premarket notification for a food contact substance (FCN) is no longer effective. The proposed rule, if finalized, would, among other things, ensure that manufacturers or suppliers have the opportunity to provide input before we could determine that an FCN is no longer effective. The proposed rule also would provide additional reasons that could be the basis for FDA to determine that an FCN is no longer effective. We are proposing these changes to better enable FDA to respond to new information on the safety and use of food contact substances, as well as manufacturers' business decisions, which would also improve our FCN program's efficiency.

G/SPS/N/USA/3305 28/01/22	United States of America	<p><i>HS Code(s): 3923, 3924, 4811; ICS Code(s): 67</i> 29/03/22 <i>ICS codes: 67 (FOOD TECHNOLOGY);</i> Food Additives: Food Contact Substance Notification That Is No Longer Effective; Proposed Rule G/SPS/N/USA/3305 The Food and Drug Administration (FDA or we) is proposing to amend its regulations relating to the procedures by which we determine that a premarket notification for a food contact substance (FCN) is no longer effective. The proposed rule, if finalized, would, among other things, ensure that manufacturers or suppliers have the opportunity to provide input before we could determine that an FCN is no longer effective. The proposed rule also would provide additional reasons that could be the basis for FDA to determine that an FCN is no longer effective. We are proposing these changes to better enable FDA to respond to new information on the safety and use of food contact substances, as well as manufacturers' business decisions, which would also improve our FCN program's efficiency.</p>	Emergency measure
G/SPS/N/NZL/679 28/01/22	New Zealand	<p><i>Musa plants for planting (tissue culture, whole plants)</i> Importation of Nursery Stock (155.02.06) G/SPS/N/NZL/679 An amendment to add emergency measures has been undertaken in the Musa section in Part 3 of the notified document. The amendment adds a requirement for an import permit when importing Musa tissue culture into New Zealand. Guidance for importers was also added to the requirements for Musa tissue culture and whole plants.</p>	Emergency measure