Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO) 35. týždeň roku 2021

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
<u>G/SPS/N/IND/265</u> 30/08/2021	India	 Plants and Plant materials and other regulated articles as per Plant Quarantine (Regulation of import into India) Order, 2003 and its Amendment Persea Americana (avocado) Draft Plant Quarantine (Regulation of Import into India) Order, 2003 (Sixth Amendment) 2021 The Draft Plant Quarantine (Regulation of Import into India) (Sixth Amendment) Order, 2021 seeks to further liberalize provisions governing import of Persea Americana (avocado) from Tanzania. 	29/10/2021
<u>G/SPS/N/JPN/864</u> 30/08/2021	Japan	Seeds for planting Emergency measures to prevent Potato spindle tuber viroid (PSTVd) from entering Japan through the importation of seeds and plants of host plants of PSTVd In order to prevent PSTVd from entering 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) seeds, either: i) the samples randomly taken from parent plants and ones with suspected symptoms are tested during harvest period by an appropriate genetic method such as RT-PCR assay and found to be free from Potato spindle tuber viroid; orii) the seeds are tested prior to export by an appropriate genetic method such as RT-PCR assay and found to be free from Potato spindle tuber 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; orb) for live plants and plant parts for planting (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 from Potato spindle tuber viroid. In addition, the NPPO will be required to declare as below in the column of Additional declaration of Phytosanitary Certificate. "Fulfills item 24 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No. 73/1950)."	
<u>G/SPS/N/UGA/168</u> 30/08/2021	Uganda	Ready to drink alcoholic beverages DUS 1598:2021, Alcoholic beverages - Ready to Drink (RTD) - Specification, Second Edition This Draft Uganda Standard specifies the requirements, sampling and test methods for Ready to Drink alcoholic beverages (RTD). This standard does not apply to the following categories of products for which other standards apply: Spirits,	29/10/2021

		Wines, Liqueurs, Beers, Malt beverages, Cider and Perry, Mead, Distilled spirituous beverages.Note: This Draft Uganda Standard was also notified to the TBT Committee.	
<u>G/SPS/N/USA/3268</u> 30/08/2021	USA	Multiple commodities Receipt of Several Pesticide Petitions Filed for Residues of Pesticide Chemicals in or on Various Commodities. Notice of filing of petitions and request for comment This document announces the Agency's receipt of several initial filings of pesticide petitions requesting the establishment or modification of regulations for residues of pesticide chemicals in or on various commodities.	23/09/2021
<u>G/SPS/N/USA/3267</u> 30/08/2021	USA	<i>HS Code(s): 3204; ICS Code(s): 67</i> Piotrovska, PTY LTD.; Filing of Color Additive Petition The Food and Drug Administration (FDA or we) is announcing that we have filed a petition, submitted by Australian Laboratory Services, PTY LTD., on behalf of Piotrovska, PTY LTD., proposing that the color additive regulations be amended to expand the permitted uses of synthetic iron oxide as a color additive to include use in edible decorative paint.	
<u>G/SPS/N/TPKM/572</u> 31/08/2021	Chinese Taipei	 Plants or plant products The amendment of Paragraph 10, Part B of the "Quarantine Requirements for the Importation of Plants or Plant Products" Muhlenbergia capillaris and Muhlenbergia reverchonii are added to the regulated pest list. Importation of plants or plant products shall be free from Muhlenbergia capillaris and Muhlenbergia reverchoni. In addition, they are prohibited to be imported. 	
<u>G/SPS/N/USA/3269</u> 31/08/2021	USA	<i>Food safety</i> Thiabendazole; Pesticide Tolerances. Final Rule This regulation establishes tolerances for residues of thiabendazole in or on multiple commodities.	
<u>G/SPS/N/USA/3270</u> 31/08/2021	USA	<i>Multiple commodities</i> Chlorpyrifos; Tolerance Revocations On 29 April 2021, the United States Court of Appeals for the Ninth Circuit ordered EPA to issue a final rule concerning the chlorpyrifos tolerances by 20 August 2021. Based on the currently available data and taking into consideration the currently registered uses for chlorpyrifos, EPA is unable to conclude that the risk from aggregate exposure from the use of chlorpyrifos meets the safety standard of the Federal Food, Drug, and Cosmetic Act (FFDCA). Accordingly, EPA is revoking all tolerances for chlorpyrifos.	29/10/2021
<u>G/SPS/N/BRA/1965</u> 01/09/2021	Brazil	Vegetables, parts of vegetables, products of vegetable origin, and others Ordinance (Portaria) No. 385 of 25 August 2021, Provides for phytosanitary treatments for quarantine purposes carried out in the international transit of vegetables, parts of	

vegetables, products of vegetable origin, and other regulated articles, and other measures

This Ordinance establishes phytosanitary treatments with quarantine purposes in the international transit of vegetables, parts of vegetables, products of vegetable origin and other regulated articles are established, carried out under the authority of the National Organization for Phytosanitary Protection -NPPO of Brazil, in compliance with official programs and controls of legal competence of the Ministry of Agriculture, Livestock and Food Supply.

G/SPS/N/EU/504 01/09/2021 European Union

Preparation of a kind used in animal nutrition (HS Code: 2309)

Commission Implementing Regulation (EU) 2021/1409 of 27 August 2021 concerning the authorisation of phytomenadione as a feed additive for horses (Text with EEA relevance)

Regulation (EC) No 1831/2003 provides for the authorisation of additives for use in animal nutrition and for the grounds and procedures for granting such authorisation. In accordance with Article 7 of Regulation (EC) No 1831/2003 an application was submitted for the authorisation of phytomenadione. That application was accompanied by the particulars and documents required under Article 7(3) of Regulation (EC) No 1831/2003. The application concerns the authorisation of phytomenadione as a feed additive for horses. The applicant requested this additive to be classified in the additive category 'nutritional additives'. The European Food Safety Authority ('the Authority') concluded in its opinion of 17 March 2021 that, under the proposed conditions of use, phytomenadione does not have adverse effects on animal health, consumer safety or the environment. The Authority concluded that users will not be exposed by inhalation when the additive is presented in solid form or viscous liquid. Data from the Scientific Committee on Consumer Safety indicates that vitamin K1 can be categorised as a dermal sensitiser. For preparations, the Authority could not conclude on their potential to be toxic by inhalation or on their potential as skin/eye irritant. the Commission considers Therefore, that appropriate protective measures should be taken to prevent adverse effects on human health, in particular as regards the users of the additive and its preparations. The Authority concluded that phytomenadione is considered as an efficacious source of vitamin K1 for horses, when added to feed. The Authority does not consider that there is a need for specific requirements of post-market monitoring. It also verified the report on the method of analysis of the feed additives in feed submitted by the Reference Laboratory set up by Regulation (EC) No 1831/2003. The assessment of phytomenadione shows that the conditions for authorisation, as provided for in Article 5 of Regulation (EC) No 1831/2003, are satisfied. Accordingly, the use of phytomenadione should be authorised. The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed.

02/09/2021		0203 Resolución SENASA-DC-A-R0029-2021, Ordena la suspensión temporal de ingreso de productos y subproductos de origen porcino (cerdo) que acompañen el equipaje de mano y el declarado en carga de pasajeros nacionales o extranjeros que ingresen temporal o permanentemente a territorio costarricense por aeropuertos, puertos marítimos y fluviales o puestos de ingreso terrestre fronterizos provenientes de cualquier país como medida precautoria y de contingencia con el fin de prevenir el ingreso a Costa Rica del virus de la peste porcina africana En aras de proteger la salud pública y la salud pública veterinaria se establece de manera inmediata, la suspensión temporal en el ingreso de productos y subproductos de origen porcino (cerdo) crudos, curados, cocidos, enlatados, empacados o de cualquier otra forma, que acompañen el equipaje de	
		mano y el declarado en carga de pasajeros nacionales o extranjeros que ingresen temporal o permanentemente a territorio costarricense por aeropuertos, puertos marítimos y fluviales o puestos de ingreso terrestres fronterizos provenientes de cualquier país como medida precautoria y de contingencia con el fin de prevenir el ingreso a Costa Rica del virus de la peste porcina africana.	
G/SPS/N/ECU/263 02/09/2021	Ecuador	Semillas de zanahoria (Daucus carota) para la siembra Propuesta de requisitos fitosanitarios para la importación de semillas de zanahoria (Daucus carota) para la siembra originarias de Argentina El documento establece requisitos fitosanitarios para la importación de semillas de zanahoria (Daucus carota) para la siembra originarias de Argentina, mismos que se encuentran en negociación.	01/11/2021
<u>G/SPS/N/EU/505</u> 02/09/2021	European Union	 Preparation of a kind used in animal nutrition (HS Code: 2309) Commission Implementing Regulation (EU) 2021/1425 of 31 August 2021 concerning the authorisation of manganese chelate of lysine and glutamic acid as feed additive for all animal species (Text with EEA relevance) Regulation (EC) No 1831/2003 provides for the authorisation of additives for use in animal nutrition and for the grounds and procedures for granting such authorisation. In accordance with Article 7 of Regulation (EC) No 1831/2003, an application was submitted for the authorisation of manganese chelate of lysine and glutamic acid. The application was accompanied by the particulars and documents required under Article 7(3) of Regulation (EC) No 1831/2003. The application concerns the authorisation of the preparation of manganese chelate of lysine and glutamic acid as a feed additive for all animal species to be classified in the additive for all animal species to be classified in the functional group 'compounds of trace elements'. The European Food Safety Authority ('the Authority') concluded in its opinions of 10 January 2020 and 27 January 2021 	

HS Code(s): 1601, 16024, 160210, 160220, 160290,

G/SPS/N/CRI/239

Costa Rica

		manganese chelate of lysine and glutamic acid does not have an adverse effect on animal health, consumer safety or the environment. The Authority concluded that the handling of the additive poses a risk to users by inhalation and that it should be considered as an eye irritant, skin and respiratory sensitiser. Therefore, the Commission considers that appropriate protective measures should be taken to prevent adverse effects on human health, in particular as regards the users of the additive. The Authority concluded that the additive is efficacious in chickens for fattening; this conclusion can be extended to all other animal species. The Authority does not consider that there is a need for specific requirements of post-market monitoring. It also verified the report on the method of analysis of the feed additive in feed submitted by the Reference Laboratory set up by Regulation (EC) No 1831/2003. The assessment of manganese chelate of lysine and glutamic acid shows that the conditions for authorisation, as provided for in Article 5 of Regulation (EC) No 1831/2003, are satisfied. Accordingly, the use of that preparation should be authorised as specified in the Annex to this Regulation.	
<u>G/SPS/N/JPN/865</u> 02/09/2021	Japan	<i>Edible vegetables and certain roots and tubers</i> Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards) Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Pesticide: Captan.	01/11/2021
<u>G/SPS/N/JPN/866</u> 02/09/2021	Japan	<i>Edible vegetables and certain roots and tubers</i> Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards) Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Pesticide: Cyazofamid.	
<u>G/SPS/N/JPN/867</u> 02/09/2021	Japan	Meat and edible meat offal Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards) Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Pesticide: Fluoxastrobin.	
<u>G/SPS/N/JPN/868</u> 02/09/2021	Japan	<i>Edible vegetables and certain roots and tubers</i> Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards) Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Pesticide: Mandestrobin.	

that, under the proposed conditions of use, manganese chelate of lysine and glutamic acid does

<u>G/SPS/N/JPN/869</u> 02/09/2021	Japan	<i>Edible vegetables and certain roots and tubers</i> Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards) Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Pesticide: Procymidone.	
<u>G/SPS/N/JPN/870</u> 02/09/2021	Japan	Edible vegetables and certain roots and tubers Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards) Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Pesticide: Pyriofenone.	01/11/2021
<u>G/SPS/N/JPN/871</u> 02/09/2021	Japan	Meat and edible meat offalRevision of the Specifications and Standards forFoods, Food Additives, Etc. under the FoodSanitation Act (Revision of agricultural chemicalresidue standards)Proposal of maximum residue limits (MRLs) for thefollowingagriculturalchemical:Pesticide/Veterinary drug: Cypermethrin.	01/11/2021
<u>G/SPS/N/JPN/872</u> 02/09/2021	Japan	Meat and edible meat offal Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards) Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Veterinary drug: Albendazole.	
<u>G/SPS/N/JPN/873</u> 02/09/2021	Japan	Meat and edible meat offal Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards) Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Veterinary drug: Zeranol.	01/11/2021