

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

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/SPS/N/EU/549 14/03/22	European Union	<p><i>HS Code(s): 2309</i></p> <p>Commission Implementing Regulation (EU) 2022/320 of 25 February 2022 concerning the authorisation of expressed mandarin essential oil as a feed additive for poultry, pigs, ruminants, horses, rabbits and salmonids (Text with EEA relevance)</p> <p>G/SPS/N/EU/549 Mandarin essential oil was authorized without a time limit in accordance with Directive 70/524/EEC as a feed additive for all animal species. This additive was subsequently entered in the Register of feed additives as an existing product, in accordance with Article 10(1)(b) of Regulation (EC) No 1831/2003. In accordance with Article 10(2) of Regulation (EC) No 1831/2003 in conjunction with Article 7 thereof, an application was submitted for the re-evaluation of expressed mandarin essential oil for all animal species. The applicant requested expressed mandarin essential oil to be authorized for use also in water for drinking. However, Regulation (EC) No 1831/2003 does not allow the authorization of flavouring compounds for use in water for drinking. Therefore, the use of expressed mandarin essential oil in water for drinking should not be allowed. The applicant requested the additive to be classified in the additive category 'sensory additives' and in the functional group 'flavouring compounds'. That application was accompanied by the particulars and documents required under Article 7(3) of Regulation (EC) No 1831/2003. The European Food Safety Authority ('the Authority') concluded in its opinion of 5 May 2021 that, under the proposed conditions of use, expressed mandarin essential oil does not have adverse effects on animal health, consumer health or the environment. However, no conclusions could be drawn for companion animals and ornamental fish not normally exposed to citrus by-products. The Authority also concluded that expressed mandarin essential oil should be considered as a skin sensitiser and as an irritant to skin, eyes and the respiratory tract. 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.</p>	
G/SPS/N/EU/550 14/03/22	European Union	<p><i>HS Code(s): 2309</i></p> <p>Commission Implementing Regulation (EU) 2022/347 of 1 March 2022 concerning the authorisation of petitgrain bigarade essential oil as a feed additive for certain animalspecies (Text with EEA relevance)</p> <p>G/SPS/N/EU/550 Petitgrain bigarade essential oil was authorized without a time limit in accordance with Directive 70/524/EEC as a feed additive for all animal species. That additive was subsequently entered in the Register of feed additives as existing product, in accordance with Article 10(1)(b) of Regulation (EC) No 1831/2003. In accordance with Article 10(2) of Regulation (EC) No 1831/2003 in conjunction with Article 7 thereof, an application was submitted for the re-evaluation of petitgrain bigarade essential oil for all animal species. The applicant requested petitgrain bigarade essential</p>	

oil to be authorized for use also in water for drinking. However, Regulation (EC) No 1831/2003 does not allow the authorization of flavouring compounds for use in water for drinking. Therefore, the use of petitgrain bigarade essential oil in water for drinking should not be allowed. The applicant requested the additive to be classified in the additive category 'sensory additives' and in the functional group 'flavouring compounds'. That application was accompanied by the particulars and documents required under Article 7(3) of Regulation (EC) No 1831/2003.

[G/SPS/N/EU/551](#)
14/03/22

European
Union

HS Code(s): 2309

Commission Implementing Regulation (EU) 2022/385 of 7 March 2022 correcting Implementing Regulation (EU) 2021/421 concerning the authorisation of tincture derived from *Artemisia vulgaris* L. (mugwort tincture) as a feed additive for all animal species, Implementing Regulation (EU) 2021/485 concerning the authorisation as feed additives of ginger essential oil from *Zingiber officinale* Roscoe for all animal species, ginger oleoresin from *Zingiber officinale* Roscoe for chickens for fattening, laying hens, turkeys for fattening, piglets, pigs for fattening, sows, dairy cows, veal calves (milk replacers), cattle for fattening, sheep, goats, horses, rabbits, fish and pets and ginger tincture from *Zingiber officinale* Roscoe for horses and dogs and Implementing Regulation (EU) 2021/551 concerning the authorisation of turmeric extract, turmeric oil, turmeric oleoresin from *Curcuma longa* L. rhizome as feed additives for all animal species and turmeric tincture from *Curcuma longa* L. rhizome as a feed additive for horses and dogs (Text with EEA relevance)
G/SPS/N/EU/551 The use of tincture derived from *Artemisia vulgaris* L. (mugwort tincture) as a feed additive for all animal species was authorized by Commission Implementing Regulation (EU) 2021/421 for a 10-year period. The use of ginger essential oil from *Zingiber officinale* Roscoe as a feed additive for all animal species, ginger oleoresin from *Zingiber officinale* Roscoe as a feed additive for chickens for fattening, laying hens, turkeys for fattening, piglets, pigs for fattening, sows, dairy cows, veal calves (milk replacers), cattle for fattening, sheep, goats, horses, rabbits, fish and pets and ginger tincture from *Zingiber officinale* Roscoe as a feed additive for horses and dogs was authorized by Commission Implementing Regulation (EU) 2021/485 for a 10-year period. The use of turmeric extract, turmeric oil, turmeric oleoresin from *Curcuma longa* L. rhizome as feed additives for all animal species and turmeric tincture from *Curcuma longa* L. rhizome as a feed additive for horses and dogs was authorized by Commission Implementing Regulation (EU) 2021/551 for a 10-year period. In the Annexes to Implementing Regulations (EU) 2021/421, (EU) 2021/485 and (EU) 2021/551, an incorrect provision for the labelling of the recommended maximum content of the active substances in premixtures was inserted in the column 'Other provisions'. That provision should only apply to the additives themselves.

[G/SPS/N/CHL/723](#)
14/03/22

Chile

Frutos frescos de mangos (Mangifera indica)

Resolución Exenta No. 1242/2022, Deja sin efecto, provisionalmente, la Resolución exenta No. 345 de 2006 y establece la suspensión emergencial y provisoria de la

Emergency
measure

importación de frutos frescos de mangos (Mangifera Indica) desde Perú

G/SPS/N/CHL/723 En la medida notificada se establece lo siguiente:- Se suspende, en carácter emergencial y provisorio, el ingreso a Chile de frutos frescos de mangos (Mangifera indica) producidos y procedentes de Perú hasta que el Servicio Agrícola y Ganadero (SAG) realice la auditoría in situ al proceso de exportación de dichos frutos de Perú a Chile, actualice el Análisis de Riesgo de Plagas (ARP) para frutos frescos de mangos (Mangifera indica) procedentes de Perú y establezca en conjunto con la ONPF de Perú las medidas fitosanitarias necesarias para prevenir el ingreso de plagas cuarentenarias;- Los envíos de frutos frescos de mangos (Mangifera indica) procedentes de Perú, que cuenten con una certificación de fecha anterior a la publicación en el Diario Oficial de la Resolución Exenta No. 1242/2022, estarán exentos de esta suspensión. Para mayor detalle revisar el documento adjunto a esta notificación.

[G/SPS/N/JPN/948](#)
14/03/22

Japan

- *Natural honey (HS Code: 04.09)*
- *Edible vegetables and certain roots and tubers (HS Codes: 07.01, 07.02, 07.03, 07.04, 07.05, 07.07, 07.09, 07.10 and 07.14)*
- *Edible fruit and nuts, peel of citrus fruit (HS Codes: 08.04, 08.05, 08.06, 08.07, 08.10, 08.11 and 08.14)*
- *Spices (HS Codes: 09.04, 09.05, 09.06, 09.07, 09.08, 09.09 and 09.10)*
- *Oil seeds and oleaginous fruits, miscellaneous grains, seeds and fruit (HS Codes: 12.01, 12.07)*

Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards)

G/SPS/N/JPN/948 Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Pesticide: Benthialvalicarb-isopropyl.

[G/SPS/N/JPN/949](#)
14/03/22

Japan

- *Edible vegetables and certain roots and tubers (HS Codes: 07.02, 07.03, 07.04, 07.05, 07.06, 07.07, 07.09 and 07.10)*
- *Edible fruit and nuts, peel of citrus fruit (HS Codes: 08.04, 08.05, 08.06, 08.07, 08.08, 08.09, 08.10, 08.11 and 08.14)*
- *Mate and spices (HS Codes: 09.03, 09.04, 09.05, 09.06, 09.07, 09.08, 09.09 and 09.10)*
- *Cereals (HS Code: 10.06)*
- *Oil seeds and oleaginous fruits, miscellaneous grains, seeds and fruit (HS Codes: 12.07 and 12.12)*

Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards)

G/SPS/N/JPN/949 Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Pesticide: Polyoxin complex.

[G/SPS/N/JPN/950](#)
14/03/22

Japan

- *Edible vegetables and certain roots and tubers (HS Codes: 07.02, 07.03, 07.04, 07.05, 07.06, 07.07, 07.09 and 07.10)*
- *Edible fruit and nuts, peel of citrus fruit (HS Codes: 08.05, 08.06, 08.07, 08.08, 08.09, 08.10, 08.11 and 08.14)*
- *Mate and spices (HS Codes: 09.03, 09.04, 09.05, 09.06, 09.07, 09.08, 09.09 and 09.10)*
- *Cereals (HS Code: 10.06)*

		<p>- <i>Oil seeds and oleaginous fruits, miscellaneous grains, seeds and fruit (HS Codes: 12.07 and 12.12)</i></p> <p>Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards)</p> <p>G/SPS/N/JPN/950 Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Pesticide: Polyoxorim-zinc.</p>	
G/SPS/N/JPN/951 14/03/22	Japan	<p>- <i>Edible vegetables and certain roots and tubers (HS Codes: 07.01,07.02, 07.03 07.04, 07.05, 07.06, 07.07, 07.08, 07.09 , 07.10, 07.13 and 07.14)</i></p> <p>- <i>Edible fruit and nuts, peel of citrus fruit (HS Codes: 08.01, 08.02, 08.03, 08.04, 08.05, 08.06, 08.07, 08.08, 08.09, 08.10, 08.11 and 08.14)</i></p> <p>- <i>Tea, mate and spices (HS Codes: 09.02, 09.03, 09.04, 09.05, 09.06, 09.07, 09.08, 09.09 and 09.10)</i></p> <p>- <i>Cereals (HS Codes: 10.01, 10.02, 10.03, 10.04, 10.05, 10.06, 10.07 and 10.08)</i></p> <p>- <i>Oil seeds and oleaginous fruits, miscellaneous grains, seeds and fruit (HS Codes: 12.01, 12.02, 12.07, 12.10 and 12.12)</i></p> <p>Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards)</p> <p>G/SPS/N/JPN/951 Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Pesticide: Pyraflufen-ethyl.</p>	13/05/22
G/SPS/N/JPN/952 14/03/22	Japan	<p>- <i>Meat and edible meat offal (HS Codes: 02.01, 02.02, 02.03, 02.04, 02.05, 02.06, 02.07, 02.08 and 02.09)</i></p> <p>- <i>Dairy produce and birds' eggs (HS Codes: 04.01, 04.07 and 04.08)</i></p> <p>- <i>Animal originated products (HS Code: 05.04)</i></p> <p>- <i>Edible vegetables and certain roots and tubers (HS Codes: 07.01, 07.02, 07.03, 07.04, 07.05, 07.06, 07.07, 07.08, 07.09, 07.10, 07.13 and 07.14)</i></p> <p>- <i>Edible fruit and nuts, peel of citrus fruit (HS Codes: 08.01, 08.02, 08.03, 08.04, 08.05, 08.06, 08.07, 08.08, 08.09, 08.10, 08.11 and 08.14)</i></p> <p>- <i>Mate and spices (HS Codes: 09.03, 09.04, 09.05, 09.06, 09.07, 09.08, 09.09 and 09.10)</i></p> <p>- <i>Cereals (HS Codes: 10.01, 10.03, 10.04, 10.05, 10.06, 10.07 and 10.08)</i></p> <p>- <i>Oil seeds and oleaginous fruits, miscellaneous grains, seeds and fruit (HS Codes: 12.01, 12.05, 12.07 and 12.12)</i></p> <p>- <i>Animal fats and oils (HS Codes: 15.01, 15.02 and 15.06)</i></p> <p>- <i>Cocoa (HS Code: 18.01)</i></p> <p>Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards)</p> <p>G/SPS/N/JPN/952 Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Pesticide: Sulfoxaflor.</p>	
G/SPS/N/JPN/953 14/03/22	Japan	<p>- <i>Meat and edible meat offal (HS Codes: 02.01, 02.02, 02.03, 02.04, 02.05, 02.06, 02.07, 02.08 and 02.09)</i></p> <p>- <i>Dairy produce, birds' eggs and natural honey (HS Codes: 04.01, 04.07, 04.08 and 04.09)</i></p> <p>- <i>Animal originated products (HS Code: 05.04)</i></p>	13/05/22

- *Edible vegetables and certain roots and tubers (HS Codes: 07.01, 07.02, 07.03, 07.04, 07.05, 07.06, 07.07, 07.08, 07.09, 07.10, 07.13 and 07.14)*

- *Edible fruit and nuts, peel of citrus fruit (HS Codes: 08.01, 08.02, 08.03, 08.04, 08.05, 08.06, 08.07, 08.08, 08.09, 08.10, 08.11 and 08.14)*

- *Tea, mate and spices (HS Codes: 09.02, 09.03, 09.04, 09.05, 09.06, 09.07, 09.08, 09.09 and 09.10)*

- *Cereals (HS Codes: 10.01, 10.02, 10.03, 10.04, 10.05, 10.06, 10.07 and 10.08)*

- *Oil seeds and oleaginous fruits, miscellaneous grains, seeds and fruit (HS Codes: 12.01, 12.02, 12.07 and 12.12)*

- *Animal fats and oils (HS Codes: 15.01, 15.02 and 15.06)*

Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards)

G/SPS/N/JPN/953 Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Pesticide/Veterinary drug: Spinosad.

[G/SPS/N/JPN/954](#)
14/03/22

Japan

- *Meat and edible meat offal (HS Codes: 02.01, 02.02, 02.03, 02.04, 02.05, 02.06, 02.08 and 02.09)*

- *Dairy produce (HS Code: 04.01)*

- *Animal originated products (HS Code: 05.04)*

- *Animal fats and oils (HS Codes: 15.01, 15.02 and 15.06)*

Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards)

G/SPS/N/JPN/954 Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Veterinary drug: Pyrantel/Morantel.

13/05/22

[G/SPS/N/JPN/955](#)
14/03/22

Japan

Poultry meat and egg products

Import suspension of poultry meat and egg products from Buena Vista county, the state of Iowa in the United States of America

G/SPS/N/JPN/955 In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has suspended the import of poultry meat and egg products from Buena Vista county, the state of Iowa in the United States of America, including those shipped through third countries, since 9 March 2022, based on Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control", "Animal Health Requirements for day old-chicks and hatching eggs to be exported to Japan from the United States" and "Animal Health Requirements for the poultry meat etc. to be exported to Japan from the United States".

[G/SPS/N/JPN/956](#)
14/03/22

Japan

Live poultry, poultry meat and egg products

Import suspension of live poultry from the states of Missouri, Maryland and South Dakota and poultry meat and egg products from Stoddard and Bates counties, the state of Missouri, Cecil county, the state of Maryland and Charles Mix county, the state of South Dakota in the United States of America

G/SPS/N/JPN/956 In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has suspended the import of live poultry from the states of Missouri, Maryland and South Dakota and poultry meat and egg products from Stoddard and Bates counties, the state of

Missouri, Cecil county, the state of Maryland and Charles Mix county, the state of South Dakota in the United States of America, including those shipped through third countries, since 7 March 2022, based on Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control", "Animal Health Requirements for day old-chicks and hatching eggs to be exported to Japan from the United States" and "Animal Health Requirements for the poultry meat etc. to be exported to Japan from the United States".

G/SPS/N/GEO/26 16/03/22	Georgia	<i>Petfood prepared from animal by-products, skin and hide, wool, fishmeal; Apiculture by-products</i> Amendment to the Decree No. 605 laying down health rules on animal by-products and derived products not intended for human consumption G/SPS/N/GEO/26 The amendment to this resolution defines import health certificates and declaration forms for animal by-products of Georgia. Certificates and declarations will enter into force on 1 May 2022.	01/04/22
G/SPS/N/CHL/724 16/03/22	Chile	<i>Plantas y ramillas yemas de nogal (Juglans spp.)</i> Establece requisitos fitosanitarios de importación para plantas y ramillas yemas de nogal (Juglans spp.) procedentes de Estados Unidos de América, derogando Resoluciones N° 5.695 de 2006 y 6.036 de 2014, y modifica Resolución N° 1.423 de 2010 G/SPS/N/CHL/724 Esta medida establece requisitos fitosanitarios de importación para plantas y ramillas yemas de nogal (Juglans spp.) procedentes de Estados Unidos de América, para ser utilizadas como material de propagación. Algunas de las medidas establecidas son:- El material vegetal deberá venir amparado por un Certificado Fitosanitario emitido por la autoridad fitosanitaria oficial de Estados Unidos de Norteamérica (USDA/APHIS);- El material vegetal procede de un programa de producción bajo Certificación Oficial o de un Vivero o de un Centro repositorio de Germoplasma, que se encuentra bajo el control del Organismo Fitosanitario oficial del Estado correspondiente; - El material debe haber sido sometido a un tratamiento de desinfección por inmersión o aspersión contra insectos y ácaros, señalando en el Certificado Fitosanitario, en la sección correspondiente a tratamiento, el nombre del producto, el tipo de aplicación y la dosis utilizada. Para mayor detalle revisar el documento adjunto a esta notificación.	15/05/22
G/SPS/N/CHL/725 16/03/22	Chile	<i>Semillas de especies de cultivos industriales</i> Modifica Resolución N° 2.834 de 2003, que establece requisitos fitosanitarios de ingreso para semillas de especies de cultivos industrial G/SPS/N/CHL/725 Se modifica la Resolución N° 2.834 del 2003, en el sentido de reemplazar el Resolvo N° 1, correspondiente a la especie "Glycine max (soya)" y sus requisitos de ingreso y declaraciones adicionales que deben ser especificados en el certificado fitosanitario, quedando de la siguiente forma: "El envío fue inspeccionado y se encuentra libre de suelo y de Heterodera glycines. El envío ha sido sometido a un tratamiento de desinfección con cualquiera de los siguientes productos fungicidas o combinaciones de ellos, u otros debidamente calificados: Benomyl, Benomyl+Thiram, Carbendazim, Tiabendazol. El envío ha sido sometido a un	15/05/22

tratamiento de fumigación contra *Bruchidius* spp., *Callosobruchus analis*, *Callosobruchus chinensis* y *Callosobruchus maculatus* (Col. Bruchidae), según las especificaciones señaladas en el numeral 6 de Resolución N° 2.834 de 2003." Para mayor detalle revisar el documento adjunto y la Resolución indicada en el punto 9 de esta notificación.

G/SPS/N/SAU/459 16/03/22	Saudi Arabia, Kingdom of	<p><i>Poultry meat, eggs, and their products</i></p> <p>Notice of Administration Order of Saudi Food and Drug Authority Ref. No. 20838 dated 15 March 2022 (12/08/1443 AH) entitled "Temporary ban on the importation of poultry meat, eggs and their products originating from Delaware and Kentucky states, United States of America"</p> <p>G/SPS/N/SAU/459 Following the OIE Report dated 25 February 2022, a Highly Pathogenic Avian Influenza Virus (HPAI) outbreak has occurred in Delaware and Kentucky states, United States of America. In compliance with the World Organisation for Animal Health (OIE), Terrestrial Animal Health Code Chapter 10.4, it is deemed necessary for the Kingdom of Saudi Arabia to prevent the entry of HPAI into the country. Therefore, the import of poultry meat, eggs and their products (with the exception of processed poultry meat and egg products exposed to either heat or other treatments that ensure deactivation of avian influenza viruses) from Delaware and Kentucky states, United States of America to the Kingdom of Saudi Arabia is temporarily suspended.</p>	Emergency measure
G/SPS/N/SAU/460 16/03/22	Saudi Arabia, Kingdom of	<p><i>Poultry meat, eggs, and their products</i></p> <p>Notice of Administration Order of Saudi Food and Drug Authority Ref. No. 20839 dated 15 March 2022 (12/08/1443 AH) entitled "Temporary ban on the importation of poultry meat, eggs and their products originating from Mayenne, France"</p> <p>G/SPS/N/SAU/460 Following the OIE Report dated 25 February 2022, a Highly Pathogenic Avian Influenza Virus (HPAI) outbreak has occurred in Mayenne, France. In compliance with the World Organisation for Animal Health (OIE), Terrestrial Animal Health Code Chapter 10.4, it is deemed necessary for the Kingdom of Saudi Arabia to prevent the entry of HPAI into the country. Therefore, the import of poultry meat, eggs and their products (with the exception of processed poultry meat and egg products exposed to either heat or other treatments that ensure deactivation of avian influenza viruses) from Mayenne, France to the Kingdom of Saudi Arabia is temporarily suspended.</p>	Emergency measure
G/SPS/N/SAU/461 16/03/22	Saudi Arabia, Kingdom of	<p><i>Poultry meat and their products</i></p> <p>Notice of Administration Order of Saudi Food and Drug Authority Ref. No. 20564 dated 13 March 2022 (10/08/1443 AH) entitled "Lifting the temporary ban on importation of poultry meat and their products originating from Thailand"</p> <p>G/SPS/N/SAU/461 A technical team from the Kingdom of Saudi Arabia visited Thailand and recommended allowing the importation of poultry meat and their products from Thailand to the Kingdom of Saudi Arabia.</p>	Emergency measure
G/SPS/N/USA/3318 16/03/22	United States of	<p><i>Poultry and poultry products</i></p>	13/05/22

America	<p>Condemnation of Poultry Carcasses Affected with Any of the Forms of Avian Leukosis Complex: Rescission (Proposed Rule)</p>	<p>G/SPS/N/USA/3318 The US Department of Agriculture (USDA), Food Safety and Inspection Service (FSIS) is proposing to amend the US poultry products inspection regulations to rescind several regulations related to the inspection and condemnation of poultry carcasses affected with any of the forms of avian leukosis complex. Currently, the US poultry products inspection regulations require that carcasses of poultry affected with any one or more of the several forms of the avian visceral leukosis complex be condemned (9 CFR 381.82). FSIS is proposing to rescind 9 CFR 381.82, and under the proposed rule, carcasses affected with avian leukosis would be addressed by 9 CFR 381.87, which provides that any organ or other carcass part affected with tumors may be trimmed and that the unaffected parts of the carcass may be inspected and passed. FSIS is also proposing to rescind 9 CFR 381.36(f)(3), the regulation that requires New Poultry Inspection System (NPIS) young chicken establishments in the United States to provide a leukosis inspection area along the slaughter line, as well as 9 CFR 381.76(b)(6)(iv), the regulation that prescribes inspection procedures for avian visceral leukosis in NPIS young chicken establishments. These regulations do not apply to US turkey establishments operating under the NPIS because avian visceral leukosis is extremely rare in turkeys. FSIS invites interested persons to submit comments on this notice. Please submit comments on or before 13 May 2022. Full text for this Federal Register notice (87 FR 14182) can be accessed at: https://www.federalregister.gov/documents/2022/03/14/2022-05294/condemnation-of-poultry-carcasses-affected-with-any-form-of-avian-leukosis-complex-rescission.</p>	
<p>G/SPS/N/USA/3316 16/03/22</p>	<p>United States of America</p>	<p><i>Almond, hulls; Nut, tree, group 14-12</i> Novaluron; Pesticide Tolerances. Final Rule G/SPS/N/USA/3316 This regulation establishes tolerances for residues of novaluron in or on almond, hulls and the tree nut group 14-12.</p>	
<p>G/SPS/N/USA/3317 16/03/22</p>	<p>United States of America</p>	<p><i>Bean, asparagus, edible podded; Bean, catjang, edible podded; Bean, french, edible podded; Bean, garden, edible podded; Bean, goa, edible podded; Bean, green, edible podded; Bean, guar, edible podded; Bean, kidney, edible podded; Bean, lablab, edible podded; Bean, moth, edible podded; Bean, mung, edible podded; Bean, navy, edible podded; Bean, rice, edible podded; Bean, scarlet runner, edible podded; Bean, snap, edible podded; Bean, sword, edible podded; Bean, urd, edible podded; Bean, wax, edible podded; Bean, yardlong, edible podded; Bushberry subgroup 13-07B; Cowpea, edible podded; Jackbean, edible podded; Longbean, chinese, edible podded; Pea, winged, edible podded; Soybean, vegetable, edible podded; Velvetbean, edible podded</i> Buprofezin; Pesticide Tolerances. Final Rule G/SPS/N/USA/3317 This regulation establishes tolerances for residues of buprofezin in or on multiple commodities.</p>	
<p>G/SPS/N/RUS/248 17/03/22</p>	<p>Russian Federation</p>	<p><i>Seed and planting material</i> Draft Decision of the Council of the Eurasian Economic Commission on Amendments to the Decision of the Council</p>	<p>14/05/22</p>

**of the Eurasian Economic Commission of 7 November 2016
No. 159**

G/SPS/N/RUS/248 The draft provides for the amendments in regulation of surveillance at the places of production (manufacturing), sorting, storage and packaging of seed and planting material imported into the customs territory of the Eurasian Economic Union from third countries, and for pre-shipment control in the territory of third countries of batches of seed and planting material imported into the customs territory of the Union.

[G/SPS/N/TON/1](#)
17/03/22

Tonga

All food and food products

16/05/22

Food Regulations 2021 and Food Standards Code 2021

G/SPS/N/TON/1 The Food regulations provide details applicable to food imported into, produced, and processed in Tonga for domestic consumption or re-export/re-export, while the Food Standards Code provides details on the standards prescribed in the schedules which apply to all food which is commercially sold in Tonga.