

Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO)
19. týždeň roku 2022

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/SPS/N/BRA/2039 09/05/2022	Brazil	<p><i>In vitroseedlings of limonium (Limonium spp.)</i> Ministerial Ordinance SDA No. 566, of 2 May 2022. Establishes the phytosanitary import requirements of in vitroseedlings of limonium (Limonium spp.) from Colombia.</p>	
G/SPS/N/CHL/728 09/05/2022	Chile	<p><i>Carne de aves de corral fresca, enfriada o congelada y despojos comestibles</i> Fija exigencias sanitarias para la internación a Chile de carne de aves de corral fresca, enfriada o congelada y despojos comestibles, y deroga Resolución Exenta n° 3.817 de 2006. Las propuesta de medida, establece exigencias sanitarias consideran requisitos del país o zona de origen, plantel de origen, de los animales, de las carnes y despojos comestibles, del embalaje y transporte y de la certificación sanitaria correspondiente. Entre los requisitos se destaca lo siguiente: 1.Se incluyen los despojos comestibles en este proyecto y se identifica el alcance de la medida y definiciones de productos; 2.El país o la zona de procedencia debe declararse libre de influenza aviar y enfermedad de Newcastle, de acuerdo a lo establecido por OIE y esta condición debe encontrarse evaluada favorablemente por Chile; 3.El país o la zona de procedencia debe poseer un programa de vigilancia permanente para influenza aviar y enfermedad de Newcastle, cumpliendo las condiciones establecidas por la OIE y evaluado favorablemente por SAG; 4.El plantel de origen de las aves que dan origen a la partida de carne y despojos comestibles, debe estar incorporado a un programa sanitario y productivo. Además, debe contar con un programa oficial de control y reducción de Salmonella, aprobado y supervisado por el Servicio oficial; 5.Las aves de corral deben haber nacido o ser importadas como pollitos de 1 día, criadas y faenadas en el país o la zona exportadora libre de influenza aviar y enfermedad de Newcastle. Además, no deben haber sido vacunadas contra influenza aviar con vacunas vivas, y deben haber sido faenadas, procesadas y almacenadas en un establecimiento que se encuentra habilitado por el SAG, inspeccionadas pre y post mortem bajo el control permanente de un médico veterinario oficial; 6.Las carnes y los despojos comestibles deben venir amparados por un certificado sanitario oficial, otorgado por la autoridad sanitaria competente del país de procedencia, en el idioma del país de origen y en español. Mayor detalle se encuentra en el proyecto de Resolución adjunto a esta notificación.</p>	08/07/2022
G/SPS/N/JPN/1013 09/05/2022	Japan	<p><i>Live poultry, poultry meat and egg products</i> Import suspension of live poultry, poultry meat and egg products from the province of New Brunswick in Canada. In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has suspended the import of live poultry, poultry meat and egg</p>	

products from the province of New Brunswick in Canada, including those shipped through third countries, since 27 April 2022 based on the "Animal Health Requirements for day-old chicks to be exported to Japan from Canada", "Animal Health Requirements for poultry meat etc. to be exported to Japan from Canada" and Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control".

[G/SPS/N/JPN/1014](#) Japan
09/05/2022

Plant and plant products

The amendment of the Plant Protection Act.

- 1.In order to harmonize the phytosanitary measures with ISPMs, Japan amended the Plant Protection Act as follows:
 - i.To introduce measures that allow items such as agricultural machinery to be made subject to import/export quarantine. Specific quarantine requirements for the items will be notified by the Ordinance for Enforcement of the Plant Protection Act in due course;
 - ii.To introduce measures that allow an entity authorised by the MAFF to conduct a part of the export inspection on behalf of plant protection officers if the importing country requires the plant or other item being exported from Japan to have phytosanitary certification;
- 2.In order to strengthen legal authority of plant protection officers and heighten the penalty for violation against the provisions of import and export quarantine, Japan amended the Plant Protection Act as follows:
 - i.To authorize plant quarantine officers to address questions to passengers of embarkation/disembarkation and to inspect their baggage for plants and other items;
 - ii.To establish new fines of "up to 300,000 yen" for passengers who do not comply with the provision above 2.i.;
 - iii.To raise the fines for violation against the provisions of import and export quarantine such as bringing illegal plants in Japan: in case of an individual, from "up to 1,000,000 yen" to "up to 3,000,000 yen", and in case of a corporate body, from "up to 1,000,000 yen" to "up to 50,000,000 yen".7.

[G/SPS/N/JPN/1015](#) Japan
09/05/2022

Poultry meat and egg products

Import suspension of poultry meat and egg products from State of Michigan in the United States of America.

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 State of Michigan in the United States of America, including those shipped through third countries, since 18 April 2022, based on Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control" and "Animal Health Requirements for the poultry meat etc. to be exported to Japan from the United States".

[G/SPS/N/JPN/1016](#) Japan
09/05/2022

Poultry meat and egg products

08/07/2022

Import suspension of poultry meat and egg products from Cache County in Utah in the United States of America.

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 Cache County in Utah in the United States of America,

including those shipped through third countries, since 28 April 2022, based on Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control" and "Animal Health Requirements for the poultry meat etc. to be exported to Japan from the United States".

[G/SPS/N/JPN/1017](#) Japan
09/05/2022

Plant and plant products 08/07/2022

The amendment of the Plant Protection Act.

- 1.In order to harmonize the phytosanitary measures with ISPMs, Japan amended the Plant Protection Act as follows:
 - i.To introduce measures that allow items such as agricultural machinery to be made subject to import/export quarantine. Specific quarantine requirements for the items will be notified by the Ordinance for Enforcement of the Plant Protection Act in due course;
 - ii.To introduce measures that allow an entity authorised by the MAFF to conduct a part of the export inspection on behalf of plant protection officers if the importing country requires the plant or other item being exported from Japan to have phytosanitary certification;
- 2.In order to strengthen legal authority of plant protection officers and heighten the penalty for violation against the provisions of import and export quarantine, Japan amended the Plant Protection Act as follows:
 - i.To authorize plant quarantine officers to address questions to passengers of embarkation/disembarkation and to inspect their baggage for plants and other items;
 - ii.To establish new fines of "up to 300,000 yen" for passengers who do not comply with the provision above 2.i.;
 - iii.To raise the fines for violation against the provisions of import and export quarantine such as bringing illegal plants in Japan: in case of an individual, from "up to 1,000,000 yen" to "up to 3,000,000 yen", and in case of a corporate body, from "up to 1,000,000 yen" to "up to 50,000,000 yen".⁷

[G/SPS/N/NZL/686](#) New Zealand
09/05/2022

All sea containers imported into New Zealand 08/07/2022

Import Health Standard for Sea Containers from All Countries.

The proposed amendments to the Import Health Standard for Sea Containers from All Countries include:

1. Inclusion of "clean on arrival";
2. Transshipping through New Zealand;
3. Update of the quarantine declaration;
4. Requirements for Italy between 1 September and 30 April of every year;
5. Inclusion of sensitive goods as a schedule.

[G/SPS/N/PER/974](#) Peru
09/05/2022

Parasitoide Aphidius colemani 08/07/2022

Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación del parasitoide *Aphidius colemani*de origen y procedencia España.

Se culminó el análisis de riesgo de plagas para el parasitoide *Aphidius colemani* de origen y procedencia España, por lo que se somete a consulta pública la propuesta de requisitos fitosanitarios para sus importación al Perú.

<u>G/SPS/N/PER/975</u>	Peru 09/05/2022	<i>Grano de achiote (Bixa orellana)</i> Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación de grano de achiote (Bixa orellana) de origen y procedencia Nicaragua. Se culminó el análisis de riesgo de plagas para grano de achiote (Bixa orellana) de origen y procedencia Nicaragua, por lo que se somete a consulta pública la propuesta de requisitos fitosanitarios para su importación al Perú.	08/07/2022
<u>G/SPS/N/PER/976</u>	Peru 09/05/2022	<i>Semillas de arroz</i> Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación de semillas de arroz (<i>Oryza sativa</i>) de origen y procedencia Ecuador. Se culminó el análisis de riesgo de plagas de semillas de arroz (<i>Oryza sativa</i>) de origen y procedencia Ecuador y se proponen los requisitos fitosanitarios para su importación al Perú.	08/07/2022
<u>G/SPS/N/PER/977</u>	Peru 09/05/2022	<i>Ciruela fresca (<i>Prunus domestica L.</i>)</i> Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación de ciruelas frescas (<i>Prunus domestica L.</i>) de origen y procedencia Uzbekistán. Se culminó el análisis de riesgo de plagas para la importación de frutos frescos de ciruela (<i>Prunus domestica L.</i>) de origen y procedencia Uzbekistán y se proponen los requisitos fitosanitarios para su importación al Perú.	08/07/2022
<u>G/SPS/N/PER/978</u>	Peru 09/05/2022	<i>Maderas trabajadas (códigos SA: 4415.10.00.00, 4415.20.00.00, 4417.00.10.00, 4417.00.90.00, 4418.11.00.00, 4418.19.00.00, 4418.21.00.00, 4418.29.00.00) y fibras textiles trabajadas (códigos SA: 4602.11.00.00, 4602.12.00.00, 4602.19.00.00, 4602.90.00.00, 5310.10.00.00, 5311.00.00.00, 6305.10.10.00, 6305.10.90.00, 6305.20.00.00, 6305.90.10.00, 6305.90.90.00)</i> Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación de maderas y fibras vegetales trabajado sin ningún tratamiento de origen y procedencia de todos los países. La propuesta de requisitos fitosanitarios para la importación de maderas y fibras vegetales trabajado sin ningún tratamiento de origen y procedencia de todos los países, por lo que se somete a consulta pública dicha propuesta de requisitos fitosanitarios para sus importaciones al Perú.	08/07/2022
<u>G/SPS/N/PER/979</u>	Peru 09/05/2022	<i>Predador <i>Cryptolaemus montrouzieri</i></i> Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación del predador <i>Cryptolaemus montrouzieri</i> de origen y procedencia Israel. Se culminó el análisis de riesgo de plagas para el predador <i>Cryptolaemus montrouzieri</i> de origen y procedencia Israel, por lo que se somete a consulta pública la propuesta de requisitos fitosanitarios para sus importaciones al Perú.	08/07/2022

<u>G/SPS/N/PER/980</u>	Peru 09/05/2022	<i>Semilla de pimiento (Capsicum annuum)</i> Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación de semilla pimiento (Capsicum annuum) de origen y procedencia Argentina. Se culminó el análisis de riesgo de plagas para semilla de pimiento (Capsicum annuum) de origen y procedencia Argentina, por lo que se somete a consulta pública la propuesta de requisitos fitosanitarios para sus importación al Perú.	08/07/2022
<u>G/SPS/N/PER/981</u>	Peru 09/05/2022	<i>Parasitoide Aphidius colemani</i> Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación del parasitoide Aphidius colemani de origen y procedencia Israel. Se culminó el análisis de riesgo de plagas para el parasitoide Aphidius colemani de origen y procedencia Israel, por lo que se somete a consulta pública la propuesta de requisitos fitosanitarios para sus importación al Perú.	08/07/2022
<u>G/SPS/N/USA/3323</u>	United States of America 09/05/2022	<i>Food preparations not elsewhere specified or included (HS code(s): 2106); Food technology (ICS code(s): 67)</i> Ranks, Hovis, McDougall Research, Ltd.; Withdrawal of Food Additive Petition. The Food and Drug Administration (FDA or we) is announcing the withdrawal, without prejudice to a future filing, of a food additive petition (FAP6A3930) proposing that the food additive regulations be amended to provide for the safe use of mycoprotein, derived from <i>Fusarium graminearum</i> (taxonomically reclassified as <i>Fusarium venenatum</i>), as a source of protein in certain foods. The food additive petition was withdrawn on 28 February 2022.	
<u>G/SPS/N/JPN/1018</u>	Japan 10/05/2022	<i>Poultry meat and egg products</i> Import suspension of poultry meat and egg products from the region of Stara Zagora in Bulgaria. 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 the region of Stara Zagora in Bulgaria, including those shipped through third countries, since 26 April 2022, based on the "Animal Health Requirements for poultry meat etc. to be exported to Japan from the Republic of Bulgaria" and Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control".	
<u>G/SPS/N/JPN/1019</u>	Japan 10/05/2022	<i>Poultry meat and egg products</i> Import suspension of poultry meat and egg products from the region of Pleven in Bulgaria. 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 the region of Pleven in Bulgaria, including those shipped through third countries, since 30 April 2022, based on the "Animal Health Requirements for poultry meat etc. to be exported to Japan from the Republic of Bulgaria" and Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control".	

[G/SPS/N/JPN/1020](#)

10/05/2022

Japan

Live poultry, poultry meat and egg products

Import suspension of live poultry from States of Vermont and Alaska, and poultry meat and egg products from Caledonia County in Vermont, Matanuska-Susitna County in Alaska, Missoula County in Montana, Republic County in Kansas and Weld County in Colorado in the United States of America.
In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has suspended the import of live poultry from States of Vermont and Alaska, and poultry meat and egg products from Caledonia County in Vermont, Matanuska-Susitna County in Alaska, Missoula County in Montana, Republic County in Kansas and Weld County in Colorado in the United States of America, including those shipped through third countries, since 2 May 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/THA/527](#)

10/05/2022

Thailand

Live poultry, that is to say, fowls of the species Gallus domesticus, ducks, geese, turkeys and guinea fowls (HS code(s): 0105); Meat and edible offal, of the poultry of heading 01.05, fresh, chilled or frozen (HS code(s): 0207); Birds' eggs, in shell, fresh, preserved or cooked (HS code(s): 0407); Birds' eggs, not in shell, and egg yolks, fresh, dried, cooked by steaming or byboiling in water, moulded, frozen or otherwise preserved, whether or not containing added sugar or other sweetening matter (HScode(s): 0408); Skins and other parts of birds, with their feathers or down, feathers and parts of feathers (whether or not withtrimmed edges) and down, not further worked than cleaned, disinfected or treated for preservation; powder and waste of feathers or parts offeathers (HS code(s): 0505)
The DLD order on temporary suspension of importation of live poultry and poultry carcasses from France to prevent the spread of Highly Pathogenic Avian Influenza (subtype H5N1).

According to the announcement in the Government Gazette dated 24 January 2022, the suspension for the importation of live poultry and poultry carcasses from France expired on 24 April 2022. However, the OIE has reported a continued outbreak of Highly Pathogenic Avian Influenza (HPAI) in the Department of Nord in France. Therefore, it is necessary for Thailand to prevent the entry of Highly Pathogenic Avian Influenza (HPAI) disease into the country. By virtue of Animal Epidemics Act B.E.2558 (2015), the importation of live poultry and poultry carcasses from the Department of Nord in Franceis temporarily suspended for a period of 90 days from 25April 2022 onward in the Thai Royal Gazette.

<u>G/SPS/N/EU/565</u> 11/05/2022	European Union	<p><i>Pesticides</i></p> <p>Draft Commission Implementing Regulation amending Implementing Regulation (EU) No 540/2011 as regards the conditions of approval of the active substance penflufen and repealing Implementing Regulation (EU) 2018/185 (Textwith EEA relevance).</p> <p>This draft Commission Implementing Regulation provides that the approval conditions of the active substance penflufen are amended in accordance with Regulation (EC) No 1107/2009 based on the absence of submission of the confirmatory data as requested in Commission Implementing Regulation (EU) No 1031/2013 of 24October2013, approving the active substance penflufen for use in the EuropeanUnion. Existing authorized plant protection products containing penflufen will be reviewed in accordance with the restriction set in this act.This decision only concerns the placing on the market of this substance and plant protection products containing it. Following non-approval and the expiry of all grace periods for stocks of products containing this substance, separate action will likely be taken on MRLs and a separate notification will be made in accordance with SPSprocedures.This draft Commission Implementing Regulation was also notified under the TBTAgreement in notice G/TBT/N/EU/890.</p>	
<u>G/SPS/N/KOR/753</u> 11/05/2022	Korea, Republic of	<p><i>Foods</i></p> <p>Proposed amendment of the "Special Act on Imported Food Safety Control".</p> <p>Until now, fishery products are classified and controlled as the Same Imported Product from the Same Company based on the fact that their country of origin, the name of the product and the exporter are the same. With the amendment, the foreign food facility will be added as a requirement to be falling under the Same Imported Product from the Same Company.</p> <p>The types of business will be specifically classified for the registration of the foreign food facilities of agricultural and fishery products as following:</p> <p>1.Type of business for agricultural products: -current:packaging agricultural products; -amended:farm, farm mixed facility, collection point;</p> <p>2.Type of business for fishery products: -current:manufacturing/processing fishery products(including vessels and aquaculture); -amended:manufacturing/processingfishery products, vessels, aquaculture.</p>	10/07/2022
<u>G/SPS/N/PER/982</u> 11/05/2022	Peru	<p><i>Equinos para reproducción, competencia o deporte, exposición o ferias y trabajo</i></p> <p>Resolución Directoral N° 0007-2022-MIDAGRI-SENASA-DSA.</p> <p>Se aprobaron los requisitos sanitarios de cumplimiento obligatorio para la importación de equinos para reproducción, competencia o deporte, exposición o ferias y trabajo, provenientes de Panamá.</p>	

<u>G/SPS/N/PER/983</u> 11/05/2022	Peru	<i>Embriones de bovino producidos in vitro</i> Resolución Directoral N° 0006-2022-MIDAGRI-SENASA-DSA. Aprobar los requisitos sanitarios de cumplimiento obligatorio para la importación de embriones de bovino producidos in vitro de origen y procedencia de Brasil.
<u>G/SPS/N/RUS/251</u> 11/05/2022	Russian Federation	<i>Prepared feeds (feed additives) for cats and dogs (HS code: 2309)</i> Draft Decisions of the Board of the Eurasian Economic Commission on Amendments to the Chapter 37 of the Regulation on Common Veterinary (Sanitary and Veterinary) Requirements for Goods Subject to Veterinary Control (Surveillance), and on Amendments to the Form of Common Veterinary Certificate for Import into the Customs Territory of the EAEU of Feed Additives for Cats and Dogs and of Prepared Feeds for Cats and Dogs that have passed Heat Treatment (Form No 36). https://docs.eaeunion.org/ria/ru-ru/0105338/ria_11052022 https://docs.eaeunion.org/ria/ru-ru/0105334/ria_11052022 Draft decisions provide for amendments to the requirements for feed additives for cats and dogs, as well as prepared feeds for cats and dogs that have passed heat treatment, with regard to heat treatment regimes to which raw materials of animal origin are subjected during the production of prepared feeds and feed additives.
<u>G/SPS/N/ARE/253</u> 11/05/2022	United Arab Emirates	<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 Mexico. Following the notification published by the World Organisation for Animal Health (OIE) regarding the outbreak of Highly Pathogenic Avian Influenza Virus (HPAI) in Mexico, 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 Mexico. 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 Mexico to the United Arab Emirates; 2.Applying the "mechanism of importing falcons from high-risk countries" on importing from Mexico; 3.Continue to allow the importation of heat-treated poultry products (treated meat and treated egg products) from Mexico; 4.Continue to allow the importation of unheated poultry meat and table eggs from Mexico, according to the approved health certificate models, after remodifying the recovery period from highly pathogenic avian influenza (HPAI) and re-gaining of the free status from three months to a period of no less than 28 days with the application of the stamping out policy. 7.Objective and rationale: [X] food safety, [X] animal health, [] plant protection, [X] protect humans from animal/plant pest or disease, [] protect territory from other damage from pests.

<u>G/SPS/N/USA/3324</u> 11/05/2022	United States of America	<i>Preparations of a kind used in animal feeding (HS code(s): 2309); Food technology (ICS code(s): 67)</i> Listing of Color Additives Exempt From Certification; Antarctic Krill Meal; Final Rule. The Food and Drug Administration (FDA or we) is amending the color additive regulations to provide for the safe use of Antarctic krill meal, composed of the ground and dried tissue of Euphausia superba, with or without the lipid fraction, for use in the feed of salmonid fish, to enhance the color of their flesh. We are taking this action in response to a color additive petition (CAP) submitted by Aker BioMarine Antarctic AS (Aker BioMarine or petitioner).
<u>G/SPS/N/BRA/2040</u> 12/05/2022	Brazil	<i>Products of plant origin</i> Ministerial Ordinance SDA No. 574, of 9 May 2022. Establishes the National Program for the Control of Residues and Contaminants in Products of Plant Origin (PNCRC/Vegetable), defining the scope, objectives, criteria and procedures for carrying out official controls. Establishes the National Program for the Control of Residues and Contaminants in Products of Plant Origin (PNCRC/Vegetable), defining the scope, objectives, criteria and procedures for carrying out official controls.
<u>G/SPS/N/BRA/2041</u> 12/05/2022	Brazil	<i>Environment. Health protection. Safety (ICS code(s): 13)</i> 09/07/2022 Draft Resolution number 1094, 5 May 2022. Comment form: https://www.gov.br/anvisa/pt-br/centraisdeconteudo/publicacoes/agrotoxicos/formulario-padro-consulta-publica-ggtox.docx/view This draft resolution is regarded the proposal for inclusion of the active ingredient E33 -SPIROPIDIONE on 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).
<u>G/SPS/N/MAR/84</u> 12/05/2022	Morocco	<i>Fromage fondu et préparations alimentaires à base de fromage</i> 11/07/2022 Projet d'arrêté modificatif de l'arrêté conjoint du ministre de l'agriculture, du développement rural et des eaux et forêts, du ministre de la pêche maritime et du ministre de la santé No. 440-01 du 2 hija 1421 (26 février 2001) relatif à la durée de validité et aux conditions de conservation du fromage fondu et des préparations alimentaires à base de fromage fixées dans son annexe. Compte tenu que les fromages fondus et certaines préparations alimentaires à base de fromage comportent dans leur composition des ingrédients laitiers périssables qui subissent des dégradations notables sur leur qualité lors de leur mise en vente pendant une longue durée, il est de ce fait nécessaire de fixer des dates limites de validité pour ces produits afin de garantir au consommateur un produit sain et de bonne qualité.

<u>G/SPS/N/ARE/254</u> 12/05/2022	United Arab Emirates	<p><i>Live poultry and their by-products, day-old chicks, hatching eggs, and poultry products (meat and table eggs) except heat-treated products</i></p> <p>United Arab Emirates is imposing a temporary ban on the importation of domestic and wild birds and their untreated by-products from Iceland.</p> <p>Following the notification published by the World Organisation for Animal Health (OIE) regarding the outbreak of Highly Pathogenic Avian Influenza virus (HPAI) in Iceland, 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 Iceland.</p> <p>These measures include:</p> <ol style="list-style-type: none"> 1.Temporary ban on the importation of domestic and wild birds and their untreated by-products and products (meat and table eggs), day-old chicks and hatching eggs from Iceland to the United Arab Emirates; 2.Applying the "mechanism of importing falcons from high-risk countries" on importing from Iceland; 3.Continue to allow the importation of heat-treated poultry products (treated meat and treated egg products) from Iceland.
<u>G/SPS/N/GEO/27</u> 13/05/2022	Georgia	<p><i>HS codes: 0203, 0204, 0207</i></p> <p>"Rule for indication of the country of origin or place of provenance for fresh, chilled and frozen meat of swine, sheep, goats and poultry" -Draft of Governmental Resolution.</p> <p>This Rule sets out the obligation to indicate the country of origin or place of provenance on the label of fresh, chilled and frozen meat of swine, sheep, goats and poultry (for indicated HS code).</p>
		12/07/2022

<u>G/SPS/N/EU/566</u>	European Union	<i>Non-parboiled milled rice (polished or white rice), rice flour, rice-based drinks, fish, crustaceans, bivalve molluscs, food for infants and young children, fruit juices, concentrated fruit juices and nectars and salt</i>	12/07/2022
13/05/2022		Draft Commission Regulation (EU) amending Regulation (EC) No 1881/2006 as regards maximum levels of arsenic in certain foods (Text with EEA relevance). The draft Regulation lowers the existing maximum level for inorganic arsenic in non-parboiled milled rice (polished or white rice), for which currently already an EU ML is established under Regulation (EC) No 1881/2006, and it establishes new maximum levels for inorganic arsenic in rice flour, rice-based drinks, fish, crustaceans, bivalve molluscs, food for infants and young children, fruit juices, concentrated fruit juices and nectars and salt.	