

**Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fyto-sanitárnych opatrení (SPS WTO)  
03. týždeň roku 2026**

| Číslo/Dátum                                   | Notifikujúca strana | Charakteristika notifikácie  | Pripomienková doba |
|---|---------------------|--|--------------------|
| <a href="#">G/SPS/N/EU/903</a><br>12/01/2026  | European Union      | <p><i>Preparations of a kind used in animal feeding (HS code(s): 2309)</i></p> <p><b>Commission Implementing Regulation (EU) 2025/2491 of 10 December 2025 concerning the authorisation of a preparation of 25-hydroxycholecalciferol produced with <i>Saccharomyces cerevisiae</i> CBS 146008 as a feed additive for all animal species except poultry, pigs and ruminants (Text with EEA relevance).</b></p> <p>This Regulation authorises for the first time in the European Union and for a period of ten years 25-hydroxycholecalciferol produced with <i>Saccharomyces cerevisiae</i> CBS 146008 as a feed additive belonging to the additive category 'nutritional additives' and in the functional group 'vitamins, pro-vitamins and chemically well-defined substances having similar effect' for all animal species except poultry, pigs and ruminants. This authorisation is based on the favourable conclusions of a scientific assessment of the dossier submitted by the applicant, conducted by the European Food Safety Authority (EFSA). The terms of the authorisation are detailed in the Annex to the Act.</p> |                    |
| <a href="#">G/SPS/N/KOR/836</a><br>12/01/2026 | Korea, Republic of  | <p><i>Food products</i></p> <p><b>Proposed Amendments to the Standards and Specifications for Foods (Advance Notice No. 2025-522, 23 December 2025).</b></p> <p>The proposed amendment seeks to:</p> <ol style="list-style-type: none"> <li>1. Revise specifications for foodborne pathogens in Meal-type Dietary Management Foods;</li> <li>2. Revise food type names for Sugar-fed Honeycomb Honey and Sugar-fed Honey;</li> <li>3. Revise the lists of food ingredients in [Annex 1], [Annex 2] and [Annex 3];</li> <li>4. Establish and revise maximum residue limits (MRLs) for pesticides in food (124 pesticides including Dimesulfazet);</li> <li>5. Revise the maximum residue limit (MRL) for veterinary drugs in food (Phenylbutazone);</li> <li>6. Establish and revise general test methods.</li> </ol>   | 13/03/2026         |
| <a href="#">G/SPS/N/KOR/837</a><br>12/01/2026 | Korea, Republic of  | <p><i>Food products</i></p> <p><b>Proposed Amendments to the Standards and Specifications for Foods (Advance Notice No. 2025-523, 23 December 2025).</b></p> <p>The proposed amendment seeks to:</p> <ol style="list-style-type: none"> <li>1. Establish manufacturing and processing standards for foods produced using unpasteurized liquid eggs;</li> <li>2. Establish and revise standards and specifications for Standard Nutritional Formulas;</li> <li>3. Revise maximum residue limits (MRLs) for pesticides in food (three pesticides including Buprofezin).</li> </ol>   | 13/03/2026         |
| <a href="#">G/SPS/N/KOR/838</a><br>12/01/2026 | Korea, Republic of  | <p><i>Food utensils, containers and packages</i></p>   | 13/03/2026         |

|   |                    |   |            |
|---|--------------------|---|------------|
|   |                    | <p><b>Proposed amendments of the Standards and Specifications for Food Utensils, Containers and Packages (Notice No. 2026-009, 8 January 2026).</b></p> <p>The proposed amendments seek to:</p> <ol style="list-style-type: none"> <li>Establish standards for the recognition of mechanically recycled polypropylene as raw material;</li> <li>Reorganize the composition system of the "Standards and Specifications for food utensils, Containers and Packages", including Establishment of term definitions;</li> <li>Revise the Migrant specifications for DEHP and DEHA in Polyvinyl Chloride (PVC).</li> </ol>   |            |
| <a href="#">G/SPS/N/KOR/839</a><br>12/01/2026 | Korea, Republic of | <p><i>Food utensils, containers and packages</i></p> <p><b>Proposed amendments of the Standards and Specifications for Food Utensils, Containers and Packages" (Notice No. 2026-008, 8 January 2026).</b></p> <p>The proposed amendments seek to:</p> <ol style="list-style-type: none"> <li>Establish specifications for infants and young children's rubber products.</li> </ol>  | 13/03/2026 |
| <a href="#">G/SPS/N/CHL/872</a><br>13/01/2026 | Chile              | <p><i>Estacas y ramillas de Álamo (Populus spp.)</i></p> <p><b>Modifica resolución No 2.313 de 2012, que establece requisitos fitosanitarios de importación para estacas y ramillas de Álamo (Populus spp.) procedentes de los Estados miembros de la Comunidad Europea.</b></p> <p>Este proyecto tiene como propósito actualizar los requisitos fitosanitarios para material de propagación estacas y ramillas de Álamo (Populus spp.) procedentes de los Estados miembros de la Comunidad Europea, establecidos en la Resolución No 2313/2012, producto de eliminación de la plaga Eutypa lata como requisito y a la vez se actualizaron los nombres de las plagas Calliteara (=Elkneria) pudibunda, Cryptodiaportha populea y Xanthomonas populi (=Aplanobacter populi).</p> <p>Para mayor detalle revisar el documento adjunto a esta notificación.</p> | 14/03/2026 |
| <a href="#">G/SPS/N/CRI/347</a><br>14/01/2026 | Costa Rica         | <p><i>Grano de gandul (Cajanus cajan) para consumo (código(s) del SA: 071360)</i></p> <p><b>Proyecto de Resolución para regular la importación de granos de Gandul (Cajanus cajan) para consumo originarios de India.</b></p> <p>Establece las medidas fitosanitarias para la importación de granos de gandul (Cajanus cajan) para consumo originarios de India.</p>  | 15/03/2026 |
| <a href="#">G/SPS/N/EU/904</a><br>14/01/2026  | European Union     | <p><i>Preparations of a kind used in animal feeding (HS code(s): 2309)</i></p> <p><b>Commission Implementing Regulation (EU) 2025/2590 of 18 December 2025 concerning the authorisation of L-valine produced with Corynebacterium glutamicum KCCM 80365 as a feed additive for all animal species (Text with EEA relevance).</b></p> <p>This Regulation authorises for the first time in the European Union and for a period of ten years L-valine produced with Corynebacterium glutamicumKCCM 80365 as a feed additive belonging to the category 'nutritional additives' and in the functional group 'amino acids, their salts and analogues' for all animal species This authorisation is based on the favourable conclusions of a</p>   |            |

scientific assessment of the dossier submitted by the applicant, conducted by the European Food Safety Authority (EFSA). The terms of the authorisation are detailed in the Annex to the Act.

[G/SPS/N/PER/1105](#)  
14/01/2026

Peru

*Plantas in vitro de orquídeas (Dendrobium spp.) (código del SA: 060290)*

15/03/2026

**Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios para la importación de plantas in vitro de orquídeas (Dendrobium spp.) de Brasil.**

Se somete a consulta pública el proyecto de Resolución Directoral que establece los requisitos fitosanitarios para la importación al Perú de plantas in vitro de orquídeas (*Dendrobium spp.*), de origen y procedencia Brasil, luego de concluido el análisis de riesgo de plagas correspondiente.

[G/SPS/N/GBR/117](#)  
14/01/2026

United Kingdom

*Flupyradifurone: □Grapefruits (0110010), Oranges (0110020), Lemons (0110030), Limes (0110040), Mandarins (0110050), Others – citrus fruit (0110990), Apples (0130010), Pears (0130020), Quinces (0130030), Medlars (0130040), Loquats/Japanese medlars (0130050), Others – pome fruit (0130990), Table grapes (0151010), Wine grapes (0151020), Aubergines/eggplants (0231030), Barley (0500010), Oat (0500050), Rye (0500070), Sorghum (0500080), Wheat (0500090), Swine liver (1011030), Swine kidney (1011040), Swine edible offals (other than liver and kidney) (1011050), Bovine muscle (1012010), Bovine fat (1012020), Bovine liver (1012030), Bovine kidney (1012040), Bovine edible offals (other than liver and kidney) (1012050), Sheep muscle (1013010), Sheep fat (1013020), Sheep liver (1013030), Sheep kidney (1013040), Sheep edible offals (other than liver and kidney) (1013050), Goat muscle (1014010), Goat fat (1014020), Goat liver (1014030), Goat kidney (1014040), Goat edible offals (other than liver and kidney) (1014050), Equine muscle (1015010), Equine fat (1015020), Equine liver (1015030), Equine kidney (1015040), Equine edible offals (other than liver and kidney) (1015050), Other farmed terrestrial animals muscle (1017010), Other farmed terrestrial animals fat (1017020), Other farmed terrestrial animals liver (1017030), Other farmed terrestrial animals kidney (1017040), Other farmed terrestrial animals edible offals (other than liver and kidney) (1017050), Cattle milk (1020010), Sheep milk (1020020), Goat milk (1020030), Horse milk (1020040), Others milk and cream (1020990) □Difluoroacetic Acid, expressed as DFA: Grapefruits (0110010), Oranges (0110020), Lemons (0110030), Limes (0110040), Mandarins (0110050), Others – citrus fruit (0110990), Apples (0130010), Pears (0130020), Quinces (0130030), Medlars (0130040), Loquats/Japanese medlars (0130050), Others – pome fruit (0130990), Tomatoes (0231010), Sweet peppers/bell peppers (0231020), Aubergines/eggplants (0231030), Cucumbers (0232010), Gherkins (0232020), Courgettes (0232030), Others – cucurbits with edible peel (0232990), Barley (0500010), Oat (0500050), Rye (0500070), Sorghum (0500080), Wheat (0500090), Swine muscle (1011010), Swine fat (1011020), Swine liver (1011030), Swine kidney (1011040), Swine edible offals (other than liver and kidney)*

(1011050), Bovine liver (1012030), Goat liver (1014030), Equine liver (1015030), Poultry muscle (1016010), Poultry fat (1016020), Poultry liver (1016030), Poultry edible offals (other than liver and kidney) (1016050), the farmed terrestrial animals liver (1017030), Cattle milk (1020010), Goat milk (1020030), Horse milk (1020040), Others milk and cream (1020990), Chicken eggs (1030010), Duck eggs (1030020), Geese eggs (1030030), Quail eggs (1030040), Others – birds' eggs (1030990)

**New GB MRLs for flupyradifurone and the metabolite DFA amending the GB MRL Statutory Register.**

Flupyradifurone is an approved active substance in Great Britain. An application was received by the Health and Safety Executive (HSE) requesting new Maximum Residue Levels (MRLs) for various commodities. Flupyradifurone gives rise to the metabolite DFA, for which separate MRLs are set in Great Britain. Following assessment, new MRLs have been introduced to set import tolerances on various commodities for flupyradifurone and the metabolite DFA as detailed in Section 3 of this notification. The Evaluation Report/Reasoned Opinion supporting the new MRLs is available at the following link: The evaluation of new MRLs for flupyradifurone and the metabolite DFA in or on various commodities

The residue levels arising in food and feed from the notified uses result in consumer exposures below the toxicological reference values and therefore harmful effects on human health are not expected. As the residue levels exceed the current MRLs in force, new MRLs are being adopted.

[G/SPS/N/CHL/873](#)  
15/01/2026

Chile

*Plantas in vitro de orquídeas (Dendrobium spp.) (código del SA: 060290)*

16/03/2026

**Material de propagación**

Modifica Resolución No 1.295 de 2014, que establece requisitos fitosanitarios de importación para material de propagación de las especies que indica, procedentes de Australia.

[G/SPS/N/IND/346](#)  
15/01/2026

India

*Bovine serum and products thereof*

16/03/2026

**Veterinary Health Certificate for Import of Bovine Serum into India.**

The measures are intended to ensure appropriate product standards, processing, sanitary measures relating to health status of source animals in line with extant World Organisation for Animal Health recommendations on animal health; and to safeguard the country's biosecurity, in a manner consistent with the SPS Agreement.

[G/SPS/N/IND/347](#)  
15/01/2026

India

*Gelatine and products thereof*

16/03/2026

**Veterinary Health Certificate for Import of Gelatine derived from the Bones or Skins of Bovine/Porcine (other than wild/feral) into India.**

The measures are intended to ensure appropriate product standards, processing, sanitary measures relating to health status of source animals in line with extant World Organisation for Animal Health recommendations on animal health; and to safeguard the country's biosecurity, in a manner consistent with the SPS Agreement.

|  |             |   |            |
|--|-------------|---|------------|
| <a href="#">G/SPS/N/JPN/1382</a><br>16/01/2026 | Japan       | <p><i>Live horses</i></p> <p><b>Animal health requirements for horses competing in the Asian Games 2026.</b></p> <p>Japan will host the equestrian competitions of the 20th Asian Games Aichi-Nagoya 2026, which will be held from 19 September to 4 October 2026. To facilitate the smooth cross-border movement of horses, the animal health requirements for horses competing in the Asian Games 2026 have been established. Under the requirements, the horses are required to stay only in countries/regions that have bilateral animal health requirements with Japan during the 60 days prior to the commencement of the 10-day pre-export quarantine before departure for Japan. These countries/regions have already undergone the required risk assessment procedures. Among these countries /regions, the horses are required to undergo the pre-export quarantine in a specific country/region, which was designated by the organizing committee for logistical reasons. Other details, including testing and vaccination requirements, are also set out in the requirements.</p>   |            |
| <a href="#">G/SPS/N/PHL/534</a><br>16/01/2026  | Philippines | <p><input type="checkbox"/> 01.05 <i>Live poultry, that is to say, fowls of the species, Gallus domesticus, ducks, geese, turkeys and, guinea fowls</i></p> <p><input type="checkbox"/> 01.06.20 - <i>Birds of prey</i></p> <p><input type="checkbox"/> 01.06.32 --- <i>Psittaciformes</i></p> <p><input type="checkbox"/> 01.06.33 --- <i>Ostriches, emus</i></p> <p><input type="checkbox"/> 02.07 <i>Meat and edible offal, of the poultry of heading 01.05, fresh, chilled or frozen</i></p> <p><input type="checkbox"/> 04.07 <i>Birds' eggs, in shell, fresh, (except for preserved or cooked)</i></p> <p><b>Department of Agriculture Administrative Circular No. 09, Series of 2025, Guidelines on the Bilateral Recognition on Regionalization of High Pathogenicity Avian Influenza (HPAI) from Accredited Countries for Export of Live Birds (Poultry and Non-Poultry), its Products and By-Products.</b></p> <p>The DA Administrative Circular No. 9, series of 2025, Guidelines on the Bilateral Recognition on Regionalization of High Pathogenicity Avian Influenza (HPAI) from Accredited Countries for Export of Live Birds (Poultry and Non-Poultry), its Products and By-Products, provides guidance for applicant countries to implement zoning or regionalization. This circular, like the one for ASF, is a major shift from a country-wide import ban to a science-based regionalization approach.</p> |            |
| <a href="#">G/SPS/N/PER/1106</a><br>16/01/2026 | Peru        | <p><i>Grano de mostaza (Brassica nigra) (código del SA: 120750)</i></p> <p><b>Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación de grano de mostaza (Brassica nigra) de origen y procedencia Ucrania.</b></p> <p>Se culminó el análisis de riesgo de plagas para grano de mostaza (Brassica nigra) de origen y procedencia Ucrania, por lo que se somete a consulta pública la propuesta de requisitos fitosanitarios para su importación al Perú.</p>   | 17/03/2026 |
| <a href="#">G/SPS/N/PER/1107</a><br>16/01/2026 | Peru        | <p><i>Granos de mostaza (Brassica juncea) (código del SA: 120750)</i></p> <p><b>Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario</b></p>   | 17/03/2026 |

**cumplimiento en la importación de granos de mostaza (Brassica juncea) de origen y procedencia Ucrania.**

Se culminó el análisis de riesgo de plagas para granos de mostaza (Brassica juncea) de origen y procedencia Ucrania, por lo que se somete a consulta pública la propuesta de requisitos fitosanitarios para su importación al Perú.

|   |          |  |            |
|---|----------|--|------------|
| <a href="#">G/SPS/N/TZA/492</a><br>16/01/2026 | Tanzania | <i>Seaweeds and other algae (HS code(s): 12122); Fishing and fish breeding (ICS code(s): 65.150)</i><br><b>AFDC 23 (3992) DTZS, Spiced seaweed powder — Specification, First Edition.</b><br>This Tanzania Standard specifies the requirements, sampling and test methods for spiced seaweed powder produced from edible seaweed species intended for human consumption. | 17/03/2026 |
| <a href="#">G/SPS/N/TZA/493</a><br>16/01/2026 | Tanzania | <i>Seaweeds and other algae (HS code(s): 12122); Fish and fishery products (ICS code(s): 67.120.30)</i><br><b>AFDC 23 (4014) DTZS, Seamoss hotsauce — Specification, First Edition.</b><br>This Tanzania Standard specifies the requirements, sampling and test methods for seamoss hotsauce intended for human consumption.   | 17/03/2026 |
| <a href="#">G/SPS/N/TZA/494</a><br>16/01/2026 | Tanzania | <i>Seaweeds and other algae (HS code(s): 12122); Fish and fishery products (ICS code(s): 67.120.30)</i><br><b>AFDC 23 (3991) DTZS, Seamoss gel — Specification, First Edition.</b><br>This Tanzania Standard specifies the requirements, sampling and test methods for seamoss gel produced from edible seamoss species intended for human consumption.                  | 17/03/2026 |
| <a href="#">G/SPS/N/TZA/495</a><br>16/01/2026 | Tanzania | <i>Waffles and wafers (HS code(s): 190532); Food products in general (ICS code(s): 67.040)</i><br><b>AFDC 15 (766) DTZS, Waffles – Specification, First Edition.</b><br>This Tanzania Standard specifies requirements, methods of sampling and testing for waffles intended for human consumption.   | 17/03/2026 |