

WTO SPS Notifications June 28-July 5, 2025

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|---|--|-------------------------------|------------------|--------------------|---------------------------------------|
| Honduras | C/SPS/N/HND/68 [Translated notification] Reglamento Técnico Hondureño (RTH) Harina de Maíz Nixtamalizado (Zea mays L.) para consumo humano (Honduran Technical Regulation (RTH) on nixtamalized... The notified Regulation seeks to establish the characteristics, requirements and technical specifications to be met by nixtamalized maize flour for human consumption that is marketed in national territory. It applies to all actors involved in the pro... | Description: Cereals, pulses and derived products (ICS code: 67... | Food safety | 24/08/2025 | En | Notified document (1) |
| Morocco | C/SPS/N/MAR/110/Add.1 [Translated notification] Levée d'interdiction d'importation des volailles et de leurs produits en provenance des Pays-Bas (Lifting of the ban on the importation of poultry and... Levée d'interdiction d'importation des volailles et de leurs produits en provenance des Pays-Bas (Lifting of the ban on the importation of poultry and poultry products from the Netherlands)In the light of the measures taken by the Netherlands, in acc... | Description: Birds of any species, poultry, poultry meat, poult... | Food safety; Animal health | | En | |
| Thailand | C/SPS/N/THA/792 The DLD order on temporary suspension of importation or transit of live poultry and poultry carcasses | Description: Live poultry and poultry carcasses | Animal health | | En | |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|--|---|--|------------------|--------------------|---------------------------------------|
| | from the Republic of Korea to prevent the spread... The WOAHA has reported an outbreak of Highly Pathogenic Avian Influenza (Subtype H5N1) in the area of the Republic of Korea. Therefore, it is necessary for Thailand to prevent the entry of Highly Pathogenic Avian Influenza (Subtype H5N1) into the coun... | | | | | |
| Viet Nam | C/SPS/N/VNM/167/Add.1 Draft Decree amending Decree No 15/2018/NĐ-CP dated 2 February 2018, of Government Viet Nam notified to update the new version of the Draft. The updated contents focus on: 1. The contents related to Administrative Procedure Reform as requirement of the Government: a) Remove certain cases from state inspection requirements for imp... | Description: All kinds of foodstuff | Food safety | | En | Notified document (1) |
| Nicaragua | C/SPS/N/NIC/137 [Translated notification] Resolución 008-2025-IPSA, Establecimiento de Requisitos Fitosanitarios para la Importación de Plantas in Vitro para la Planta Ornamental (Alternanther... The notified document establishes the phytosanitary requirements governing the importation of in vitro plants (Alternanthera ficoidea) originating in and coming from Costa Rica.1. The phytosanitary certificate must include the following additional de... | Description: In vitro plants (Alternanthera ficoidea) | Protect territory from other damage from pests | 25/08/2025 | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|---|--|-------------|------------------|--------------------|---------------------------------------|
| Japan | G/SPS/N/JPN/1350 Deltamethrin and Tralomethrin: Amendments to the Enforcement Ordinance of the Standards of Feed and Feed Additives (Amendment of an agricultural chemi... Proposal for the amendments of the maximum residue limits (MRLs) for the agricultural chemical: Deltamethrin and Tralomethrin.Commodity (for feed) Proposed MRL(mg/kg) Current MRL(mg/kg)Oats ... | Description: Oats (HS code: 10.04), barley (HS code: 10.03), wh... | Food safety | 30/08/2025 | En | |
| Japan | G/SPS/N/JPN/1297/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed designation of substance used as an ingredient of agricultural chemicals and other chemical substances that is stipulated to be "The substance in food that does not pose any adverse health effect" for Anacardic acid notified in G/SPS/N/J... | Description: All food | Food safety | | En | Notified document (1) |
| Japan | G/SPS/N/JPN/1287/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Sulfadoxine notified in | Description: Meat and edible meat offal (HS codes: 02.01, 02.02... | Food safety | | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|---|---|--|------------------|--------------------|--|
| | G/SPS/N/JPN/1287 (dated 9 September 2024) were adopted and published on 10 February 2025. The specified MRLs are available as below: | | | | | |
| Japan | G/SPS/N/JPN/1290/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Sulfamoyldapsone notified in G/SPS/N/JPN/1290 (dated 9 September 2024) were adopted and published on 10 February 2025. The specified MRLs are available as below: | Description: Meat and edible meat offal (HS codes: 02.03, 02.06... | Food safety | | En | Notified document (1) |
| Canada | G/SPS/N/CAN/1576/Add.1 Updated Proposal - Ministerial class exemption order for the exceptional importation and sale of certain foods for a special dietary purpose to mitigate... The proposed measure notified in G/SPS/N/CAN/1576 (dated 7 October 2024) has been revised. The purpose of this Notice of Intent (NOI) is to outline the revisions made to the Minister of Health's proposal to make a ministerial class exemption order fo... | Description: Infant formula, human milk fortifiers, and formula... | Food safety | 14/08/2025 | En | |
| United Kingdom | G/SPS/N/GBR/101 Amendments to Commission Implementing Regulation (EU) 2019/2072 The following amendments are being made to England, Scotland, and Wales | Description: Certain plants for planting of Chrysanthemum L D ia... | Plant protection; Protect territory from other | 02/09/2025 | En | Notified document (1) Notified document (2) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|--------------------------|--|--|--|------------------|--------------------|---------------------------------------|
| | (Great Britain) assimilated law Commission Implementing Regulation (EU) 2019/2072: Moving Agrilus horni and Heterobasidion occidentale to the list of GB Quarantine Pests from the... | | damage from pests | | | |
| Nicaragua | G/SPS/N/NIC/134 [Translated notification] Resolución 003-2025-IPSA, Establecimiento de Requisitos Fitosanitarios para la Importación de Grano de Maíz Blanco (Zea mays) procedentes de Guatemala... The notified Resolution establishes the phytosanitary requirements governing the importation of white maize (Zea mays) grain originating in and coming from Guatemala.1. The phytosanitary certificate must include the following additional declaration: ... | Description: White maize (Zea mays) grain | Protect territory from other damage from pests | 24/08/2025 | En | Notified document (1) |
| Saudi Arabia, Kingdom of | G/SPS/N/SAU/567 Notice of National Center for the Prevention and Control of Plants Pests and Animal Diseases, Decision dated 7/12/1446H entitled "Open the importation... After a technical visit to Armenia done by a Saudi specialty team, they recommended to open the importation of livestock (cattle - sheep and goat) from Armenia to the Kingdom of Saudi Arabia. | Description: Livestock (cattle - sheep and goat) | Animal health | | En | Notified document (1) |
| China | G/SPS/N/CHN/1282/Add.1 Measures for the Quarantine Administration of Imported Plant Propagation Materials | Description: Plant propagation materials | Plant protection; Protect territory from | 29/08/2025 | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|--|--|-------------------------|------------------|--------------------|---------------------------------------|
| | The proposed revised "Measures for the Quarantine Administration of Imported Plant Propagation Materials" include the following contents:1. The contents and scope of quarantine management implemented by Chinese customs on inbound plant propagation ma... | | other damage from pests | | | |
| Japan | G/SPS/N/JPN/1279/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Flometoquin notified in G/SPS/N/JPN/1279 (dated 9 September 2024) were adopted and published on 10 February 2025.The specified MRLs are available as below: | Description: Natural honey (HS code: 04.09)Edible vegetables an... | Food safety | | En | Notified document (1) |
| Japan | G/SPS/N/JPN/1280/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Pyribencarb notified in G/SPS/N/JPN/1280 (dated 9 September 2024) were adopted and published on 10 February 2025.The specified MRLs are available as below: | Description: Meat and edible meat offal (HS codes: 02.01, 02.02... | Food safety | | En | Notified document (1) |
| Japan | G/SPS/N/JPN/1284/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of | Description: Meat and edible meat offal (HS codes: 02.01, 02.02... | Food safety | | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|--|--|-------------|------------------|--------------------|---------------------------------------|
| | agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Sulfadiazine notified in G/SPS/N/JPN/1284 (dated 9 September 2024) were adopted and published on 10 February 2025. The specified MRLs are available as below: | | | | | |
| Japan | G/SPS/N/JPN/1289/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Sulfamonomethoxine notified in G/SPS/N/JPN/1289 (dated 9 September 2024) were adopted and published on 10 February 2025. The specified MRLs are available as below: | Description: Meat and edible meat offal (HS codes: 02.01, 02.02... | Food safety | | En | Notified document (1) |
| Japan | G/SPS/N/JPN/1293/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Sulfaquinoxaline notified in G/SPS/N/JPN/1293 (dated 9 September 2024) were adopted and published on 10 February 2025. The specified MRLs are available as below: | Description: Meat and edible meat offal (HS codes: 02.01, 02.02... | Food safety | | En | Notified document (1) |
| Japan | G/SPS/N/JPN/1299/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the | Description: | Food safety | | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|--------------------|--|---|------------------|------------------|--------------------|--|
| | Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Chinomethionat notified in G/SPS/N/JPN/1299 (dated 4 October 2024) were adopted and published on 27 February 2025. The specified MRLs are available as below: | Natural honey (HS code: 04.09) Edible vegetables an... | | | | |
| Japan | G/SPS/N/JPN/1300/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Fenpropidin notified in G/SPS/N/JPN/1300 (dated 4 October 2024) were adopted and published on 27 February 2025. The specified MRLs are available as below: | Description: Natural honey (HS code: 04.09) Edible fruit (HS cod... | Food safety | | En | Notified document (1) |
| Russian Federation | G/SPS/N/RUS/321 Letter of the Federal Service for the Veterinary and Phytosanitary Surveillance (Rosselkhoznadzor) No. FS-USH-3/12277 of 25 June 2025 and No. FS-USH-3... In accordance with paragraph 1, Article VII of IPPC, the Federal Service for Veterinary and Phytosanitary Surveillance (Rosselkhoznadzor) has introduced a temporary restriction on the imports of seeds and planting material from the Netherlands due to... | Description: Seeds and planting material (HS code(s): 1209) | Plant protection | | En | Notified document (1) Notified document (2) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|---|--|---|------------------|--------------------|---------------------------------------|
| Chinese Taipei | G/SPS/N/TPKM/648 Draft amendment of the "Quarantine requirements for the importation of fresh blueberries from Poland" The draft regulates the quarantine requirements for the importation of fresh blueberries from Poland. The systems approach includes registration of supplying orchards and packinghouses, pest monitoring and control, pre-selection procedures, export in... | Description: Fresh blueberries | Plant protection; Protect territory from other damage from pests | 31/08/2025 | En | Notified document (1) |
| Japan | G/SPS/N/JPN/1352 Chlorobenzilate: Amendment to the Enforcement Ordinance of the Standards of Feed and Feed Additives (Amendment of an agricultural chemical residue sta... Proposal for the revoke of the maximum residue limits (MRLs) for the agricultural chemical: Chlorobenzilate.Commodity (for feed) Proposed MRL(mg/kg) Current MRL(mg/kg)Maize - (withdraw) ... | Description: Maize (HS code: 10.05) for feed | Food safety | | En | |
| Japan | G/SPS/N/JPN/1282/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Fenitrothion notified in G/SPS/N/JPN/1282 (dated 9 September 2024) were adopted and published on 10 | Description: Meat and edible meat offal (HS codes: 02.01, 02.02... | Food safety | | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|---|--|--|------------------|--------------------|---------------------------------------|
| | February 2025.The specified MRLs are available as below: | | | | | |
| Japan | G/SPS/N/JPN/1285/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Sulfadimethoxine notified in G/SPS/N/JPN/1285 (dated 9 September 2024) were adopted and published on 10 February 2025.The specified MRLs are available as below: | Description: Meat and edible meat offal (HS codes: 02.01, 02.02... | Food safety | | En | Notified document (1) |
| Japan | G/SPS/N/JPN/1298/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Cartap, Thiocyclam and Bensultap notified in G/SPS/N/JPN/1298 (dated 4 October 2024) were adopted and published on 27 February 2025.The specified MRLs are available as below: | Description: Meat and edible meat offal (HS codes: 02.01, 02.02... | Food safety | | En | Notified document (1) |
| Nicaragua | G/SPS/N/NIC/133 [Translated notification] Resolución 004-2025 ARP-IPSA, Establecimiento de Requisitos Fitosanitarios para la Importación de Tableros de Madera de Álamo (Populus alba) procedent... The notified Resolution establishes the phytosanitary requirements governing | Description: Poplar (Populus alba) panels | Protect territory from other damage from pests | 23/08/2025 | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|----------------------|--|--|-------------------------------|------------------|--------------------|---------------------------------------|
| | the importation of poplar (Populus alba) panels originating in and coming from China.1. The phytosanitary certificate must include the following additional declaration: popl... | | | | | |
| United Arab Emirates | G/SPS/N/ARE/296 United Arab Emirates is imposing a temporary ban on the import of all types of live poultry and wild birds, ornamental birds, hatching eggs, day-old c... Following the notification published by the World Organisation for Animal Health regarding the outbreak of Highly Pathogenic Avian Influenza Virus (HPAI) in Latvia, the United Arab Emirates is applying a precautionary sanitary measure to prevent the ... | Description: Live poultry (HS code: 0105), day-old chicks (HS c... | Food safety; Animal health | | En | |
| Japan | G/SPS/N/JPN/1348 Paraquat: Amendments to the Enforcement Ordinance of the Standards of Feed and Feed Additives (Amendment of an agricultural chemical residue standard) Proposal for the amendments of the maximum residue limits (MRLs) for the agricultural chemical: Paraquat.Commodity (for feed) Proposed MRL(mg/kg) Current MRL(mg/kg)Wheat 1.1 ... | Description: Wheat (HS code: 10.01) and milo (HS code: 10.07) f... | Food safety | 30/08/2025 | En | |
| Japan | G/SPS/N/JPN/1278/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the | Description: | Food safety | | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|--|--|------------------------|------------------|--------------------|---------------------------------------|
| | Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Cyflumetofen notified in G/SPS/N/JPN/1278 (dated 9 September 2024) were adopted and published on 10 February 2025. The specified MRLs are available as below: | Meat and edible meat offal (HS codes: 02.01, 02.02... | | | | |
| Japan | G/SPS/N/JPN/1283/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Sulfachlorpyridazine notified in G/SPS/N/JPN/1283 (dated 9 September 2024) were adopted and published on 10 February 2025. The specified MRLs are available as below: | Description: Meat and edible meat offal (HS codes: 02.01, 02.02... | Food safety | | En | Notified document (1) |
| Japan | G/SPS/N/JPN/1301/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Fluopyram notified in G/SPS/N/JPN/1301 (dated 4 October 2024) were adopted and published on 27 February 2025. The specified MRLs are available as below: | Description: Meat and edible meat offal (HS codes: 02.01, 02.02... | Food safety | | En | Notified document (1) |
| Nicaragua | G/SPS/N/NIC/132 [Translated notification] | Description: | Protect territory from | 23/08/2025 | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|--------------------|---|--|--|------------------|--------------------|---------------------------------------|
| | Resolución 005-2025-IPSA, Establecimiento de Requisitos Fitosanitarios para la Importación de Grano de Ajonjolí (Sesamum indicum) procedentes de Egipt... The notified Resolution establishes the phytosanitary requirements governing the importation of sesame seeds (Sesamum indicum) originating in and coming from Egypt.1. The phytosanitary certificate must include the following additional declaration: Se... | Sesame seeds (Sesamum indicum) | other damage from pests | | | |
| Costa Rica | C/SPS/N/CRI/324 [Translated notification] Proyecto de Resolución para regular la importación de plantas con raíz de Laurel (Laurus nobilis) para propagación originarios de Suiza (Draft Resolut... The notified draft Resolution establishes the phytosanitary measures governing the importation of rooted bay laurel (Laurus nobilis) plants for propagation, originating in Switzerland. | Description: Live bay laurel (Laurus nobilis) plants, including... | Plant protection; Protect territory from other damage from pests | 25/08/2025 | En | Notified document (1) |
| Russian Federation | C/SPS/N/RUS/322 Letter of the Federal Service for Veterinary and Phytosanitary Surveillance as of 30 May 2025 No. FS-USH-3/10575 In accordance with article VII of IPPC, the Federal Service for Veterinary and Phytosanitary Surveillance has introduced temporary restrictions on the imports of food potatoes from the | Description: Food potatoes (HS code(s): 070190) | Plant protection | | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|---|---|-------------------------------|------------------|--------------------|---------------------------------------|
| | Punjab province in Pakistan due to the quarantine objects (Megase... | | | | | |
| Japan | G/SPS/N/JPN/1288/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Sulfamethoxazole notified in G/SPS/N/JPN/1288 (dated 9 September 2024) were adopted and published on 10 February 2025.The specified MRLs are available as below: | Description: Meat and edible meat offal (HS codes: 02.03, 02.06... | Food safety | | En | Notified document (1) |
| Japan | G/SPS/N/JPN/1304/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for 1-Naphthaleneacetic acid notified in G/SPS/N/JPN/1304 (dated 4 October 2024) were adopted and published on 27 February 2025.The specified MRLs are available as below: | Description: Natural honey (HS code: 04.09) Edible vegetables an... | Food safety | | En | Notified document (1) |
| Morocco | G/SPS/N/MAR/114/Add.1 [Translated notification] Ban on the importation of birds of any species, live poultry, poultry meat, poultry meat products and egg products from BrazilIn the light of the meas... Ban on the importation of birds of any species, live poultry, poultry meat, | Description: Birds of any species, live poultry, poultry meat, ... | Food safety; Animal health | | En | |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|--|---|--|------------------|--------------------|---------------------------------------|
| | poultry meat products and egg products from BrazilIn the light of the measures taken by the Brazil, in accordance with the World Organisation for Animal Health (WOAH) Terrest... | | | | | |
| European Union | G/SPS/N/EU/815/Add.1 Measures to prevent the introduction into, establishment and spread within the Union territory of Curtobacterium flaccumfaciens pv. flaccumfaciens (He... The proposal notified in G/SPS/N/EU/815 (5 March 2025) is now adopted: Commission Implementing Regulation (EU) 2025/1316 of 2 July 2025 on temporary measures to prevent the introduction into, establishment and spread within the Union territory of Cur... | Description: Plants, plant products and other objects (HS chapt... | Plant protection | | En | Notified document (1) |
| Nicaragua | G/SPS/N/NIC/138 [Translated notification] Resolución 009-2025-IPSA, Establecimiento de Requisitos Fitosanitarios para la Importación de Plantas in Vitro para la Planta Ornamental (Plectranthus... The notified document establishes the phytosanitary requirements governing the importation of in vitro plants (Plectranthus glabratus) originating in and coming from Costa Rica.1. The shipment must be accompanied by an official phytosanitary certific... | Description: In vitro plants (Plectranthus glabratus) | Protect territory from other damage from pests | 25/08/2025 | En | Notified document (1) |
| Nicaragua | G/SPS/N/NIC/139 [Translated notification] | Description: In vitro plants (Salvia longispicata) | Protect territory from other | 25/08/2025 | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|--------------------|--|---|--|------------------|--------------------|--|
| | Resolución 010-2025-IPSA, Establecimiento de Requisitos Fitosanitarios para la Importación de Plantas in Vitro para la Planta Ornamental (Salvia longi... The notified document establishes the phytosanitary requirements governing the importation of in vitro plants (Salvia longispicata) originating in and coming from Costa Rica.1. The phytosanitary certificate must include the following additional decla... | | damage from pests | | | |
| Viet Nam | C/SPS/N/VNM/170 New formats of Phytosanitary Certificate for Export and Phytosanitary Certificate for Re-export issued by Viet Nam 1) From 1 July 2025, Viet Nam will officially use new formats of the Phytosanitary Certificate for export and the Phytosanitary Certificate for re-export. These new formats remain consistent with the IPPC standard format and comply with the provision... | Description: Plant product | Protect humans from animal/plant pest or disease | 01/07/2025 | En | Notified document (1) |
| Russian Federation | C/SPS/N/RUS/323 Draft Decision of the Collegium of the Eurasian Economic Commission on Amendments to the Regulation on Common veterinary (sanitary and veterinary) req... The draft decisions amend the common veterinary (sanitary and veterinary) requirements with provisions on conditions for the importation of the controlled goods into the territory of the | Description: Goods (products) subject to veterinary control | Animal health | 29/08/2025 | En | Notified document (1) Notified document (2) Notified document (3) Notified document (4) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|---|--|---|------------------|--------------------|--|
| | EAEU and revise specific chapters of the requirements regarding... | | | | | |
| Chinese Taipei | G/SPS/N/TPKM/649 Draft amendment of the “Quarantine Requirements for the Importation of Plants or Plant Products” Based on current international scientific literature, synonymous names for Compositae (Asteraceae) and Leguminosae (Fabaceae) have been added to ensure consistency in regulatory management. | Description: Plants or plant products | Plant protection; Protect territory from other damage from pests | 01/09/2025 | En | Notified document (1) |
| Kyrgyz Republic | G/SPS/N/KGZ/37 Draft Decision of the Council of the Eurasian Economic Commission on Amendments to the Common List of Goods Subject to Veterinary Control (Surveillanc... The draft amends the common list of goods subject to veterinary control (surveillance) with respect to group 3501 of the Common Commodity Nomenclature of Foreign Economic Activity of the Eurasian Economic Union. | Description: Goods (products) subject to veterinary control | Animal health | 03/09/2025 | En | Notified document (1) Notified document (2) |
| Japan | G/SPS/N/JPN/1349 Cyfluthrin: Amendments to the Enforcement Ordinance of the Standards of Feed and Feed Additives (Amendment of an agricultural chemical residue standar... Proposal for the amendments of the maximum residue limits (MRLs) for the agricultural chemical: Cyfluthrin.Commodity (for feed) Proposed | Description: Wheat (HS code: 10.01), maize (HS code: 10.05), mi... | Food safety | 30/08/2025 | En | |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|--------------------|---|---|---------------|------------------|--------------------|--|
| | MRL(mg/kg) Current MRL(mg/kg)Wheat 0.2 ... | | | | | |
| Japan | G/SPS/N/JPN/1351 Fenitrothion: Amendments to the Enforcement Ordinance of the Standards of Feed and Feed Additives (Amendment of an agricultural chemical residue stand... Proposal for the amendments of the maximum residue limits (MRLs) for the agricultural chemical: Fenitrothion.Commodity (for feed) Proposed MRL(mg/kg) Current MRL(mg/kg)Oats 6 ... | Description: Oats (HS code: 10.04), barley (HS code: 10.03), wh... | Food safety | | En | |
| Canada | G/SPS/N/CAN/1590/Add.1 Established Maximum Residue Limit: Pendimethalin The proposed maximum residue limit (PMRL) document for pendimethalin notified in G/SPS/N/CAN/1590 (dated 28 February 2025) was adopted 25 June 2025. The proposed MRL was established via entry into the Maximum Residue Limits Database and is provided d... | Description: Pesticide pendimethalin in or on sunflowers (revis... | Food safety | | En | |
| Russian Federation | G/SPS/N/RUS/324 Draft Decision of the Council of the Eurasian Economic Commission on Amendments to the Common List of Goods Subject to Veterinary Control (Surveillanc... The draft amends the common list of goods subject to veterinary control | Description: Goods (products) subject to veterinary control | Animal health | 29/08/2025 | En | Notified document (1) Notified document (2) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|---|---|-------------|------------------|--------------------|--|
| | (surveillance) with respect to group 3501 of the Common Commodity Nomenclature of Foreign Economic Activity of the Eurasian Economic Union. | | | | | |
| Japan | G/SPS/N/JPN/1277/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed designation of substance used as an ingredient of agricultural chemicals and other chemical substances that is stipulated to be “The substance in food that does not pose any adverse health effect” for BLAD notified in G/SPS/N/JPN/1277 (d... | Description: All food | Food safety | | En | Notified document (1) |
| Japan | G/SPS/N/JPN/1315/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Dibutylhydroxytoluene notified in G/SPS/N/JPN/1315 (dated 8 November 2024) were adopted and published on 27 February 2025.The specified MRLs are available as below: | Description: Meat and edible meat offal (HS codes: 02.01, 02.02... | Food safety | | En | Notified document (1) |
| Brazil | G/SPS/N/BRA/2393/Add.1 Draft Resolution number 1315, 27 March 2025 Draft Resolution 1315, 27 March 2025 - previously notified through G/SPS/N/BRA/2393 - was adopted as | Description: Environment. Health protection. Safety (ICS code (s... | Food safety | 02/09/2025 | En | Notified document (1) Notified document (2) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|---|--|--|------------------|--------------------|---------------------------------------|
| | Normative Instruction 379, 1 July 2025. The regulation includes the monograph of the active ingredient S25 - STREPTOMYCES GRISEOVIRIDIS on the Monog... | | | | | |
| Canada | G/SPS/N/CAN/1589/Add.1 Established Maximum Residue Limit: Ethalfluralin The proposed maximum residue limit (PMRL) document for ethalfluralin notified in G/SPS/N/CAN/1589 (dated 28 February 2025) was adopted 25 June 2025. The proposed MRL was established via entry into the Maximum Residue Limits Database and is provided d... | Description: Pesticide ethalfluralin in or on parsnip roots (IC... | Food safety | | En | |
| Philippines | G/SPS/N/PHL/532 Department of Agriculture Memorandum Circular No., Series of 2025, Updated Import Terms and Conditions (ITC) for the Entry of Dogs and Cats to the Ph... This measure updates the import terms and conditions for dogs and cats entering the Philippines. It requires a Sanitary Phytosanitary Import Clearance (SPSIC) and an International Veterinary Certificate to ensure compliance with animal health standar... | Description: Dogs (live), cats (live) (HS code(s): 0106.19) | Animal health; Protect humans from animal/plant pest or disease | 15/08/2025 | En | Notified document (1) |
| Japan | G/SPS/N/JPN/1292/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... | Description: Meat and edible meat offal (HS codes: 02.01, 02.02... | Food safety | | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|--|---|--|------------------|--------------------|---------------------------------------|
| | The proposed maximum residue limits (MRLs) for Tylosin notified in G/SPS/N/JPN/1292 (dated 9 September 2024) were adopted and published on 10 February 2025. The specified MRLs are available as below: | | | | | |
| United Kingdom | G/SPS/N/GBR/102 A new GB MRL for mefentrifluconazole amending the GB MRL Statutory Register Mefentrifluconazole is an approved active substance in Great Britain. The Health and Safety Executive received an application to set a new Maximum Residue Level (MRL) for currants (black, red, and white). Following the assessment, a new MRL has been ... | Description: Currants (black, red and white) (0154030) * For re... | Food safety | | En | Notified document (1) |
| Nicaragua | G/SPS/N/NIC/136 [Translated notification] Resolución 007-2025-IPSA, Establecimiento de Requisitos Fitosanitarios para la Importación de Plantas in Vitro para la Planta Ornamental (Alternanther... The notified document establishes the phytosanitary requirements governing the importation of in vitro plants (Alternanthera ficoidea) originating in and coming from the United States.]. The phytosanitary certificate must include the following additi... | Description: In vitro plants (Alternanthera ficoidea) | Protect territory from other damage from pests | 25/08/2025 | En | Notified document (1) |
| Costa Rica | G/SPS/N/CRI/299/Add.1 [Translated notification] Resolución para regular la importación de semilla de Col Chino (Brassica rapa | Description: Chinese cabbage (Brassica rapa var. pekinensis) se... | Plant protection; Protect territory from | | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|--|---|-------------------------|------------------|--------------------|---------------------------------------|
| | var. pekinensis) para siembra originarios de China (Resolution governing... Resolución para regular la importación de semilla de Col Chino (Brassica rapa var. pekinensis) para siembra originarios de China (Resolution governing the importation of Chinese cabbage (Brassica rapa var. pekinensis) seeds for sowing from China)Cost... | | other damage from pests | | | |
| Japan | G/SPS/N/JPN/1281/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Quinofumelin notified in G/SPS/N/JPN/1281 (dated 9 September 2024) were adopted and published on 10 February 2025.The specified MRLs are available as below: | Description: Meat and edible meat offal (HS codes: 02.01, 02.02... | Food safety | | En | Notified document (1) |
| Japan | G/SPS/N/JPN/1302/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Imicyafos notified in G/SPS/N/JPN/1302 (dated 4 October 2024) were adopted and published on 27 February 2025.The specified MRLs are available as below: | Description: Natural honey (HS code: 04.09) Edible vegetables an... | Food safety | | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|--|---|---|------------------|--------------------|---|
| Indonesia | G/SPS/N/IDN/156 Decree of the Head of the Indonesian Quarantine Authority Concerning Kinds of Quarantine Pests and Diseases of Fish, Causative Organisms, Categories, ... The Indonesian Quarantine Authority (IQA) is the official Indonesian border competent authority, as notified in G/SPS/N/IDN/148. IQA is the authority competent for border protection of animal, fish and plant, protecting borders against the entry and ... | Description: Fish and fish product | Food safety; Animal health; Protect humans from animal/plant pest or disease; Protect territory from other damage from pests | | En | Notified document (1) |
| Brazil | G/SPS/N/BRA/2418 Draft Resolution 1337, 18 June 2025 This draft resolution proposes the update of the monograph M47 - Melaleuca Alternifolia on the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservatives, which was published by Normative Instruction 103 o... | Description: Environment. Health protection. Safety (ICS code (s... | Food safety | 29/08/2025 | En | Notified document (1) Notified document (2) Notified document (3) |
| Nicaragua | G/SPS/N/NIC/135 [Translated notification] Resolución 006-2025-IPSA, Establecimiento de Requisitos Fitosanitarios para la Importación de Semilla de Remolacha (Beta vulgaris) origen y procedente... The notified document establishes the phytosanitary requirements governing the importation of beetroot (Beta vulgaris) seeds originating in and coming from Brazil.1. The phytosanitary | Description: Beetroot (Beta vulgaris) seeds | Protect territory from other damage from pests | 25/08/2025 | En | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|--|--|---|------------------|--------------------|---------------------------------------|
| | certificate must include the following additional declaration: Bee... | | | | | |
| Japan | G/SPS/N/JPN/1286/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Sulfadimidine notified in G/SPS/N/JPN/1286 (dated 9 September 2024) were adopted and published on 10 February 2025.The specified MRLs are available as below: | Description: Meat and edible meat offal (HS codes: 02.01, 02.02... | Food safety | | En | Notified document (1) |
| Japan | G/SPS/N/JPN/1291/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final... The proposed maximum residue limits (MRLs) for Sulfisozole notified in G/SPS/N/JPN/1291 (dated 9 September 2024) were adopted and published on 10 February 2025.The specified MRLs are available as below: | Description: Aquatic animals and crustaceans, molluscs and othe... | Food safety | | En | Notified document (1) |
| Costa Rica | G/SPS/N/CRI/326 Proyecto de Resolución para regular la importación de plantas con raíz de Colocasia ornamental (Colocasia esculenta) para propagación originarios del ... Establece las medidas fitosanitarias para la importación de plantas con raíz de Colocasia ornamental (Colocasia | Description: Plantas vivas, incl. sus raíces, de Colocasia orna... | Plant protection; Protect territory from other damage from pests | 30/08/2025 | Es | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|--|--|---|------------------|--------------------|---------------------------------------|
| | esculenta), para propagación, originarias de los Países Bajos. | | | | | |
| Costa Rica | G/SPS/N/CRI/316/Add.1 Resolución para regular la importación de hortalizas de Repollo (Brassica oleracea) para consumo fresco originarias del Estado de Florida, Estados Uni... Costa Rica comunica la entrada en vigor de las medidas fitosanitarias notificadas mediante la signatura G/SPS/N/CRI/316, dispuestas en la Resolución No 038-2025-CV-ARP-SFE, El Servicio Fitosanitario del Estado, Departamento de Cuarentena Vegetal, Uni... | Description: Repollos (Brassica oleracea) para consumo fresco (... | Plant protection; Protect territory from other damage from pests | | Es | Notified document (1) |
| Costa Rica | G/SPS/N/CRI/317/Add.1 Resolución para regular la importación de plantas in vitro de Mandarina (Citrus reticulata), Mandarina Clementina (Citrus clementina), Mandarina Unshi... Costa Rica comunica la entrada en vigor de las medidas fitosanitarias notificadas mediante la signatura G/SPS/N/CRI/317, dispuestas en la Resolución No 039-2025-CV-ARP-SFE, El Servicio Fitosanitario del Estado, Departamento de Cuarentena Vegetal, Uni... | Description: Plantas in vitro para propagación, de mandarina (C... | Plant protection; Protect territory from other damage from pests | | Es | Notified document (1) |
| Costa Rica | G/SPS/N/CRI/325 Proyecto de Resolución para regular la importación de esquejes enraizados de Rosa centifolia (Rosa centifolia) para propagación originarios de Grecia Establece las medidas fitosanitarias para la importación de esquejes enraizados | Description: Esquejes enraizados de rosa centifolia (Rosa centi... | Plant protection; Protect territory from other damage from pests | 30/08/2025 | Es | Notified document (1) |

| Notifying Member | Symbol and title | Products covered | Objectives | Comment deadline | Download | Full text link |
|------------------|--|------------------|------------|------------------|----------|----------------|
| | de rosa centifolia (Rosa centifolia), para propagación, originarios de Grecia. | | | | | |