## WTO SPS Notifications July 6-July13, 2024

| Notifying<br>Member                                  | Symbol and title  | Products covered   | Objectives   | Comment<br>deadline | Download  | Full text<br>link                         |
|--|---|--|--|---------------------|-----------|---|
| Burundi;<br>Kenya;<br>Rwanda;<br>Tanzania;<br>Uganda | G/SPS/N/BDI/41/Add.1,<br>G/SPS/N/KEN/197/Add.1,<br>G/SPS/N/RWA/34/Add.1,<br>G/SPS/N/TZA/255/Add.1,<br>G/SPS/N/UGA/238/Add.1<br>DEAS 1129: 2023, Natural<br>cinnamon extract — Specification,<br>First Edition<br>Burundi, Kenya, Rwanda, Tanzania<br>and Uganda would like to inform<br>WTO Members that the Draft East<br>African Standard - DEAS 1129: 2023,<br>Natural cinnamon extract —<br>Specification, First Edition - notified<br>in G/SPS/N/BDI/41,<br>G/SPS/N/KEN/197,<br>G/SPS/N/RWA/34 | <b>Description:</b> Cinnamon<br>"Cinnamomum zeylanicum<br>Blume" (excl. crus | Food safety  |                     | <u>En</u> |   |
| India  |   | <b>Description:</b> Citrus spp.,<br>Blueberry and Cranberry<br>(Vaccinium sp | Plant<br>protection;<br>Protect<br>humans<br>from<br>animal/plant<br>pest or<br>disease;<br>Protect<br>territory<br>from other<br>damage<br>from pests | 07/09/2024          | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u> |

| Notifying<br>Member            | Symbol and title   | Products covered   | Objectives  | Comment<br>deadline | Download  | Full text<br>link  |
|--------------------------------|--|--|-------------|---------------------|-----------|--|
| United<br>States of<br>America | G/SPS/N/USA/3430/Add.1<br>Revocation of Authorization for<br>Use of Brominated Vegetable Oil<br>in Food; Final Rule<br>The Food and Drug Administration<br>(FDA or we) is amending our<br>regulations to revoke the<br>authorization for the use of<br>brominated vegetable oil (BVO) in<br>food. This action is being taken<br>because there is no longer a<br>reasonable certainty of no harm<br>from t                      | <b>Description:</b> Waters,<br>including mineral waters<br>and aerated water | Food safety |                     | En        | <u>Notified</u><br><u>document</u><br><u>(1)</u><br><u>Notified</u><br><u>document</u><br><u>(2)</u> |
| China                          | G/SPS/N/CHN/1295/Add.1<br>National Food Safety Standard of<br>the P.R.C.: General Principles for<br>the Labeling of Prepackaged<br>Foods<br>I.Removed the requirements for<br>font height, the producer<br>information for domestically<br>produced food, the net content,<br>and the labeling requirements for<br>multi-layer and combination<br>packaging. The relevant content is<br>proposed to be separately<br>regulated | <b>Description:</b> Prepackaged<br>foods                                     | Food safety | 16/08/2024          | En        | <u>Notified</u><br>document<br><u>(1)</u>  |
| Cambodia                       | G/SPS/N/KHM/2<br>Law on Food Safety<br>The Law on Food Safety<br>promulgated on 8 June 2022<br>comprises 43 articles and 35<br>definitions, divided into 11 chapters.<br>It aims to regulate frameworks and  | <b>Description:</b> Food and<br>drinks                                       | Food safety |                     | <u>En</u> | Notified<br>document<br>[]]<br>Notified<br>document<br>[2]   |

| Notifying<br>Member | Symbol and title  | Products covered  | Objectives  | Comment<br>deadline | Download  | Full text<br>link                         |
|---------------------|---|---|-------------|---------------------|-----------|---|
|                     | mechanisms for managing and<br>ensuring safety, quality, hygiene<br>and compliance of food in all<br>stage  |   |             |                     |           |   |
|                     | G/SPS/N/JPN/1216/Add.1<br>Specifications and Standards for<br>Foods, Food Additives, Etc. under<br>the Food Sanitation Act (Revision<br>of agricultural chemical residue<br>standards, final<br>The proposed maximum residue<br>limits (MRLs) for Fenamiphos<br>notified in<br>G/SPS/N/JPN/1216 (dated 7 August<br>2023) were adopted and<br>published on 20 December<br>2023.The specified MRLs are<br>available as below: | <b>Description:</b> • Meat and<br>edible meat offal (HS<br>codes: 02.01, 02.0 | Food safety |                     | <u>En</u> | <u>Notified</u><br>document<br>(1)        |
| Japan               | G/SPS/N/JPN/1221/Add.1<br>Specifications and Standards for<br>Foods, Food Additives, Etc. under<br>the Food Sanitation Act (Revision<br>of agricultural chemical residue<br>standards, final<br>The proposed maximum residue<br>limits (MRLs) for Clostebol notified<br>in G/SPS/N/JPN/1221 (dated 7<br>August 2023) were adopted and<br>published on 20 December<br>2023.The specified MRLs are<br>available as below:     | <b>Description:</b> • Meat and<br>edible meat offal (HS<br>codes: 02.01, 02.0 | Food safety |                     | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u> |
| Kenya;              | G/SPS/N/BDI/46/Add.1,<br>G/SPS/N/KEN/202/Add.1,<br>G/SPS/N/RWA/39/Add.1,  | <b>Description:</b> Preparations<br>of a kind used in animal<br>feeding (exc  |             |                     | En        |   |

| Notifying<br>Member | Symbol and title   | Products covered   | Objectives                       | Comment<br>deadline | Download  | Full text<br>link |
|---------------------|--|--|----------------------------------|---------------------|-----------|-------------------|
| Uganda              | G/SPS/N/TZA/260/Add.1,<br>G/SPS/N/UGA/243/Add.1<br>DEAS 90: 2023, Compounded<br>poultry feed — Specification, Third<br>Edition<br>Burundi, Kenya, Rwanda, Tanzania<br>and Uganda would like to inform<br>WTO Members that the Draft East<br>African Standard - DEAS 90: 2023,<br>Compounded poultry feed —<br>Specification, Third Edition -<br>notified in G/SPS/N/BDI/46,<br>G/SPS/N/KEN/202,<br>G/SPS/N/RWA/39, G   |  | Food safety;<br>Animal<br>health |                     |           |                   |
| Rwanda;             | G/SPS/N/BDI/45/Add.1,<br>G/SPS/N/KEN/201/Add.1,<br>G/SPS/N/RWA/38/Add.1,<br>G/SPS/N/RWA/38/Add.1,<br>G/SPS/N/UGA/242/Add.1<br>DEAS 974:2023, Compounded<br>dairy goat feed — Specification,<br>Second Edition<br>Burundi, Kenya, Rwanda, Tanzania<br>and Uganda would like to inform<br>WTO Members that the Draft East<br>African Standard - DEAS 974:2023,<br>Compounded dairy goat feed —<br>Specification, Second Edition -<br>notified in G/SPS/N/BDI/45,<br>G/SPS/N/KEN/201, G/SPS/N/RWA/3 | <b>Description:</b> Preparations<br>of a kind used in animal<br>feeding (exc | Food safety;<br>Animal<br>health |                     | <u>En</u> |                   |
| Kenya;              | G/SPS/N/BDI/40/Add.1,<br>G/SPS/N/KEN/196/Add.1,<br>G/SPS/N/RWA/33/Add.1,   | <b>Description:</b> Extracts,<br>essences and concentrates,<br>of coffee (HS | Food safety                      |                     | En        |                   |

| Notifying<br>Member                                  | Symbol and title  | Products covered   | Objectives                       | Comment<br>deadline | Download  | Full text<br>link |
|--|---|--|----------------------------------|---------------------|-----------|-------------------|
| Tanzania;<br>Uganda                                  | G/SPS/N/TZA/254/Add.1,<br>G/SPS/N/UGA/237/Add.1<br>DEAS 1130: 2023, Natural coffee<br>extract — Specification, First<br>Edition<br>Burundi, Kenya, Rwanda, Tanzania<br>and Uganda would like to inform<br>WTO Members that the Draft East<br>African Standard - DEAS 1130: 2023,<br>Natural coffee extract —<br>Specification, First Edition - notified<br>in G/SPS/N/BDI/40,<br>G/SPS/N/KEN/196, G/SPS/N/RWA/33,<br> |  |                                  |                     |           |                   |
| Burundi;<br>Kenya;<br>Rwanda;<br>Tanzania;<br>Uganda | land Llaanda would like to inform   | <b>Description:</b> Preparations<br>of a kind used in animal<br>feeding (exc | Food safety;<br>Animal<br>health |                     | <u>En</u> |                   |
| Kenya;   | G/SPS/N/BDI/44/Add.1,<br>G/SPS/N/KEN/200/Add.1,<br>G/SPS/N/RWA/37/Add.1,  | <b>Description:</b> Preparations<br>of a kind used in animal<br>feeding (exc |                                  |                     | <u>En</u> |                   |

| Notifying<br>Member | Symbol and title   | Products covered  | Objectives   | Comment<br>deadline | Download  | Full text<br>link                          |
|---------------------|--|---|--|---------------------|-----------|--|
| Tanzania;<br>Uganda | G/SPS/N/TZA/258/Add.1,<br>G/SPS/N/UGA/241/Add.1<br>DEAS 973 - 1: 2023, Compounded<br>fish feed — Specification – Part 1:<br>Tilapia and catfish feeds, First<br>Edition<br>Burundi, Kenya, Rwanda, Tanzania<br>and Uganda would like to inform<br>WTO Members that the Draft East<br>African Standard - DEAS 973 - 1:<br>2023, Compounded fish feed —<br>Specification – Part 1: Tilapia and<br>catfish feeds, First Edition - notified<br>in G/SPS/N/BDI/ |   | Food safety;<br>Animal<br>health   |                     |           |  |
| Chinese<br>Taipei   | G/SPS/N/TPKM/623/Add.1<br>The implementation of the<br>"Quarantine requirements for the<br>importation of fresh apples from<br>Canada"<br>The Separate Customs Territory of<br>Taiwan, Penghu, Kinmen and<br>Matsu notified the draft of the<br>"Quarantine requirements for the<br>importation of fresh apples from<br>Canada" on 27 February 2024<br>(G/SPS/N/TPKM/623). The regulation<br>was published and became eff                                  | <b>Description:</b> Fresh apples  | Plant<br>protection;<br>Protect<br>territory<br>from other<br>damage<br>from pests |                     | <u>En</u> |  |
| Japan               | <u>G/SPS/N/JPN/1223/Add.1</u><br>Specifications and Standards for<br>Foods, Food Additives, Etc. under<br>the Food Sanitation Act (Revision<br>of agricultural chemical residue<br>standards, final  | <b>Description:</b> • Meat and<br>edible meat offal (HS<br>codes: 02.01, 02.0 | Food safety  |                     | En        | <u>Notified</u><br>document<br>( <u>1)</u> |

| Notifying<br>Member                                  | Symbol and title  | Products covered   | Objectives       | Comment<br>deadline | Download  | Full text<br>link  |
|--|---|--|------------------|---------------------|-----------|--|
|  | The proposed maximum residue<br>limits (MRLs) for Ormetoprim<br>notified in G/SPS/N/JPN/1223 (dated<br>7 August 2023) were adopted and<br>published on 20 December<br>2023.The specified MRLs are<br>available as below:  |  |                  |                     |           |  |
| Burundi;<br>Kenya;<br>Rwanda;<br>Tanzania;<br>Uganda | G/SPS/N/BDI/42/Add.1,<br>G/SPS/N/KEN/198/Add.1,<br>G/SPS/N/RWA/35/Add.1,<br>G/SPS/N/TZA/256/Add.1,<br>G/SPS/N/UGA/239/Add.1<br>DEAS 1128: 2023, Food grade<br>acesulfame potassium —<br>Specification, First Edition<br>Burundi, Kenya, Rwanda, Tanzania<br>and Uganda would like to inform<br>WTO Members that the Draft East<br>African Standard - DEAS 1128: 2023,<br>Food grade acesulfame potassium<br>— Specification, First Edition -<br>notified in G/SPS/N/BDI/42,<br>G/SPS/N/KEN/198, G/SPS/N | <b>Description:</b> Nucleic acids<br>and their salts, whether or<br>not chem | Food safety      |                     | <u>En</u> |  |
| European<br>Union                                    | G/SPS/N/EU/781<br>DraftCommission Regulation (EU)<br>amending Regulation (EU) No<br>142/2011 as regards requirements<br>for the import of used cooking oil<br>(Text with EEA relevan<br>The draft on animal health<br>requirements for imports of used<br>cooking oil intended for technical<br>uses (production of renewable fuels<br>and oleochemical products)   | <b>Description:</b> Animal,<br>vegetable or microbial fats<br>and oils and t | Animal<br>health | 06/09/2024          | <u>En</u> | Notified<br>document<br>[1]<br>Notified<br>document<br>[2] |

| Notifying<br>Member | Symbol and title   | Products covered   | Objectives          | Comment deadline | Download  | Full text<br>link                         |
|---------------------|--|--|---------------------|------------------|-----------|---|
|                     | introduces harmonized EU<br>requirements and replaces current<br>national rules of 27 EU member St   |  |                     |                  |           |   |
| Australia           | G/SPS/N/AUS/590<br>AusTreat<br>The Department of Agriculture,<br>Fisheries and Forestry is<br>introducing AusTreat, a<br>government to industry pre-border<br>biosecurity treatment provider<br>assurance scheme replacing the<br>existing Offshore Brown<br>Marmorated Stink Bug (BMSB)<br>Treatment Providers S  | <b>Description:</b> Sea freight<br>consignments of<br>containerized and brea | Plant<br>protection | 06/09/2024       | En        | <u>Notified</u><br>document<br><u>(1)</u> |
| Ecuador             | G/SPS/N/ECU/350 [Translated<br>notification]<br>Resolución 0057: Establecimiento<br>de requisitos fitosanitarios<br>obligatorios para la importación<br>de esquejes de cáñamo (Cannabis<br>sativa) para la siembra<br>The notified Resolution establishes<br>mandatory phytosanitary<br>requirements for the importation of<br>hemp (Cannabis sativa) cuttings for<br>planting from Uruguay. | (Cannabis sativa) cuttings   | Plant<br>protection | 02/09/2024       | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u> |
| Ecuador             | G/SPS/N/ECU/347 [Translated<br>notification]<br>Propuesta de requisitos<br>fitosanitarios para la importación<br>de semillas de alelí para la<br>siembra, originarias de Costa Rica<br>(Draft phytosanitary requir   | <b>Description:</b> Hoary stock<br>seeds (Matthiola incana)                  | Plant<br>protection | 02/09/2024       | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u> |

| Notifying<br>Member | Symbol and title  | Products covered   | Objectives   | Comment<br>deadline | Download  | Full text<br>link  |
|---------------------|---|--|--|---------------------|-----------|--|
|                     | The notified text establishes draft<br>phytosanitary requirements for the<br>importation of hoary stock seeds for<br>sowing originating in Costa Rica.  |  |  |                     |           |  |
| Costa Rica          | G/SPS/N/CRI/278 [Translated<br>notification]<br>Proyecto de Resolución para<br>regular la importación de plantas<br>con raíz para propagación de<br>Aglaonema (Aglaonema spp.)<br>originarias de China (Draft Reso<br>The notified draft Resolution<br>establishes the phytosanitary<br>measures governing the<br>importation of rooted Aglaonema<br>(Aglaonema spp.) plants for<br>propagation originating in China.   | <b>Description:</b> Rooted<br>Aglaonema (Aglaonema<br>spp.) plants for propa | Plant<br>protection;<br>Protect<br>territory<br>from other<br>damage<br>from pests | 03/09/2024          | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u>                  |
| Ukraine             | G/SPS/N/UKR/224<br>Draft Law of Ukraine "On<br>Amendments to Certain Laws of<br>Ukraine on Improving the<br>Regulation of the Production and<br>Circulation of Food Supplements"<br>The draft Law of Ukraine "On<br>Amendments to Certain Laws of<br>Ukraine on Improving the<br>Regulation of the Production and<br>Circulation of Food Supplements"<br>(hereinafter - the Draft Law/Law)<br>introduces new definition of the<br>term "food supplements", establis | <b>Description:</b> Food<br>supplements                                      | Food safety  | 10/09/2024          | <u>En</u> | Notified<br>document<br>[1]<br>Notified<br>document<br>[2] |
| Japan               | <mark>G/SPS/N/JPN/1215/Add.1</mark><br>Specifications and Standards for<br>Foods, Food Additives, Etc. under  | <b>Description:</b> • Meat and edible meat offal (HS codes: 02.01, 02.0      | Food safety  |                     | En        | <u>Notified</u><br>document<br><u>(1)</u>                  |

| Notifying<br>Member                                  | Symbol and title   | Products covered  | Objectives       | Comment<br>deadline | Download  | Full text<br>link                         |
|--|--|---|------------------|---------------------|-----------|---|
|  | the Food Sanitation Act (Revision<br>of agricultural chemical residue<br>standards, final<br>The proposed maximum residue<br>limits (MRLs) for Dimethomorph<br>notified in<br>G/SPS/N/JPN/1215 (dated 7 August<br>2023) were adopted and<br>published on 20 December<br>2023.The specified MRLs are<br>available as below:   |   |                  |                     |           |   |
| Japan  | G/SPS/N/JPN/1219/Add.1<br>Specifications and Standards for<br>Foods, Food Additives, Etc. under<br>the Food Sanitation Act (Revision<br>of agricultural chemical residue<br>standards, final<br>The proposed maximum residue<br>limits (MRLs) for Prothioconazole<br>notified in G/SPS/N/JPN/1219 (dated<br>7 August 2023) were adopted and<br>published on 20 December 2023.<br>The specified MRLs are available as<br>below: | <b>Description:</b> • Meat and<br>edible meat offal (HS<br>codes: 02.01, 02.0 | Food safety      |                     | En        | <u>Notified</u><br>document<br><u>(1)</u> |
| Burundi;<br>Kenya;<br>Rwanda;<br>Tanzania;<br>Uganda | G/SPS/N/BDI/43/Add.1,<br>G/SPS/N/KEN/199/Add.1,<br>G/SPS/N/RWA/36/Add.1,<br>G/SPS/N/TZA/257/Add.1,<br>G/SPS/N/UGA/240/Add.1<br>DEAS 75: 2023, Compounded<br>cattle feeds — Specification, Third<br>Edition<br>Burundi, Kenya, Rwanda, Tanzania<br>and Uganda would like to inform  | <b>Description:</b> Preparations<br>of a kind used in animal<br>feeding (exc  | Animal<br>health |                     | <u>En</u> |   |

| Notifying<br>Member                                  | Symbol and title  | Products covered   | Objectives  | Comment<br>deadline | Download  | Full text<br>link |
|--|---|--|-------------|---------------------|-----------|-------------------|
|  | WTO Members that the Draft East<br>African Standard - DEAS 75: 2023,<br>Compounded cattle feeds —<br>Specification, Third Edition -<br>notified in G/SPS/N/BDI/43,<br>G/SPS/N/KEN/199, G/SPS/N/RWA/36,<br>G |  |             |                     |           |                   |
|  | Burundi, Kenya, Rwanda, Tanzania  | <b>Description:</b> Vegetable<br>saps and extracts (excl.<br>liquorice, hops | Food safety |                     | <u>En</u> |                   |
| Burundi;<br>Kenya;<br>Rwanda;<br>Tanzania;<br>Uganda | G/SPS/N/UGA/235/Add.I<br>DEAS 1172: 2023 Natural vanilla  | <b>Description:</b> Vegetable<br>saps and extracts (excl.<br>liquorice, hops | Food safety |                     | <u>En</u> |                   |

| Notifying<br>Member   | Symbol and title  | Products covered   | Objectives                       | Comment<br>deadline | Download  | Full text<br>link  |
|---|---|--|----------------------------------|---------------------|-----------|--|
|   | WTO Members that the Draft East<br>African Standard - DEAS 1132: 2023,<br>Natural vanilla extract —<br>Specification, First Edition - notified<br>in G/SPS/N/BDI/38,<br>G/SPS/N/KEN/194,<br>G/SPS/N/RWA/31,   |  |                                  |                     |           |  |
| Bahrain,<br>Kingdom<br>of; Kuwait,<br>the State<br>of; Oman;<br>Qatar;<br>Saudi<br>Arabia,<br>Kingdom<br>of; United<br>Arab<br>Emirates;<br>Yemen | G/SPS/N/ARE/282,<br>G/SPS/N/BHR/239,<br>G/SPS/N/KWT/146,<br>G/SPS/N/OMN/134,<br>G/SPS/N/QAT/138,<br>G/SPS/N/SAU/535,<br>G/SPS/N/SAU/535,<br>G/SPS/N/YEM/79<br>Older infants and young children<br>food<br>This regulation describes the<br>requirements for older infants and<br>young children food. | <b>Description:</b> Older infants<br>and young children food<br>(ICS code: 6 | Food safety                      | 08/09/2024          | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u>                  |
| China   | G/SPS/N/CHN/1302<br>National Food Safety Standard of<br>the P.R.C.: Dried Fruit and Dried<br>Vegetable<br>This standard applies to dried fruit<br>and dried vegetable. This standard<br>stipulates the terms, definitions,<br>technical requirements etc.   | <b>Description:</b> Dried fruit<br>and dried vegetable                       | Food safety                      | 09/09/2024          | En        | <u>Notified</u><br>document<br><u>(1)</u>                  |
| European<br>Union   | G/SPS/N/EU/783<br>Commission Implementing<br>Regulation (EU) 2024/1757 of 25<br>June 2024 concerning the<br>renewal of the authorisation of a   | <b>Description:</b> Preparations<br>of a kind used in animal<br>feeding (HS  | Food safety;<br>Animal<br>health |                     | En        | Notified<br>document<br>[1]<br>Notified<br>document<br>(2) |

| Notifying<br>Member | Symbol and title  | Products covered   | Objectives   | Comment<br>deadline | Download  | Full text<br>link   |
|---------------------|---|--|--|---------------------|-----------|---|
|                     | <b>preparation of Lentilactobacillus</b><br><b>b</b><br>The preparation specified in this Act<br>was initially authorized for a period<br>of 10 years as a feed additive for all<br>animal species in the category<br>'technological additives' and in the<br>functional group 'silage<br>additives'. An application was<br>submitted f   |  |  |                     |           | <u>Notified</u><br><u>document</u><br><u>(3)</u>                  |
| Jordan              | G/SPS/N/JOR/44/Add.1<br>Poultry meat new trade condition<br>The entry into force of the proposed<br>measure has been postponed until<br>future notice.  | edible offal, of the poultry   | Food safety  |                     | <u>En</u> |   |
| Costa Rica          | G/SPS/N/CRI/277 [Translated<br>notification]<br>Proyecto de Resolución para<br>regular la importación de<br>esquejes enraizados y plantas con<br>raíz para propagación de Uva<br>(Vitis vinifera) originarias de E<br>Establece las medidas fitosanitarias<br>para la importación de esquejes<br>enraizados y plantas con raíz para<br>propagación de uva (Vitis vinifera)<br>originarias de Ecuador. | <b>Description:</b> Esquejes<br>enraizados y plantas con<br>raíz para propag | Plant<br>protection;<br>Protect<br>territory<br>from other<br>damage<br>from pests | 31/08/2024          | <u>En</u> | <u>Notified</u><br><u>document</u><br><u>(1)</u>                  |
| Brazil              | G/SPS/N/BRA/2294/Add.1<br>Draft Resolution 1246, 21 March<br>2024<br>Draft Resolution 1246, 21 March<br>2024 - previously notified through<br>G/SPS/N/BRA/2294 - was adopted<br>as Normative Instruction 305, 28  | <b>Description:</b> Environment.<br>Health protection. Safety<br>(ICS code(s | Food safety  | 31/08/2024          | En        | Notified<br>document<br>(1)<br><u>Notified</u><br>document<br>(2) |

| Notifying<br>Member | Symbol and title  | Products covered   | Objectives       | Comment<br>deadline | Download  | Full text<br>link                         |
|---------------------|---|--|------------------|---------------------|-----------|---|
|                     | June 2024. The regulation proposes<br>the inclusion of following active<br>ingredients on the Monograph List<br>of Active Ingr  |  |                  |                     |           |   |
| Chile               | G/SPS/N/CHL/776/Rev.1<br>[Translated notification]<br>Establece exigencias sanitarias<br>para la internación de visceras y<br>subproductos comestibles de<br>bovinos, ovinos, caprinos,<br>porcinos, aves y equinos, y d<br>Se establecen exigencias sanitarias<br>específicas para la internación a<br>Chile de vísceras y subproductos<br>comestibles de bovinos, ovinos,<br>caprinos, porcinos aves y equinos.<br>Asimismo, se derogan las<br>Resoluciones exentas No 431 de<br>1998, que fija exigencia | <b>Description:</b> Vísceras y<br>subproductos comestibles<br>de bovinos, ov | Animal<br>health | 01/09/2024          | En        | <u>Notified</u><br>document<br><u>(1)</u> |
| the State           | G/SPS/N/ARE/283,<br>G/SPS/N/BHR/240,<br>G/SPS/N/KWT/147,<br>G/SPS/N/OMN/135,<br>G/SPS/N/QAT/139,<br>G/SPS/N/QAT/139,<br>G/SPS/N/SAU/536,<br>G/SPS/N/SAU/536,<br>G/SPS/N/YEM/80<br>The Kingdom of Saudi Arabia/The<br>Cooperation Council for the Arab<br>States of the Gulf draft Technical<br>Regulation for "Wheat Flour"<br>This draft technical regulation<br>applies to wheat flour for direct<br>human consumption prepared<br>from common wheat, triticum  | <b>Description:</b> Processes in<br>the food industry(ICS code:<br>67.020)   | Food safety      | 08/09/2024          | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u> |

| Notifying<br>Member | Symbol and title  | Products covered   | Objectives  | Comment<br>deadline | Download  | Full text<br>link  |
|---------------------|---|--|-------------|---------------------|-----------|--|
|                     | aestivum L., or club wheat, Triticum<br>compactum host, or mixtures<br>thereof, which is prepackaged<br>ready for sale to the consumer or   |  |             |                     |           |  |
| United<br>Kingdom   | G/SPS/N/CBR/66<br>Authorisation of four novel foods,<br>new production method for two<br>food additives, an extension of<br>use of an authorised food<br>additive, a new limit for e<br>The United Kingdom intends to<br>authorise four novel foods and<br>three food additives (two new<br>production methods and one<br>extension of use of an existing<br>authorisation). The United Kingdom<br>also intends to set a limit for<br>ethylene oxide in all food additi | <b>Description:</b> Four novel<br>foods: RP200 cetylated<br>fatty acids (new | Food safety |                     | <u>En</u> | Notified<br>document<br><u>(1)</u><br>Notified<br>document<br><u>(2)</u><br>Notified<br>document<br><u>(3)</u> |
| China               | G/SPS/N/CHN/1311<br>National Food Safety Standard of<br>the P.R.C.: Principle for the control<br>of acrylamide contamination in<br>food<br>This standard specifies the basic<br>requirements and management<br>guidelines for the prevention and<br>control of acrylamide generation in<br>potato products, roasted grain<br>products, and coffee via controlling<br>raw materials, processing, and<br>other critical cont  | <b>Description:</b> Potato<br>products, roasted grain<br>products, and coffe | Food safety | 09/09/2024          | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u>  |
| China               | <mark>G/SPS/N/CHN/1312</mark><br>National Food Safety Standard of<br>the P.R.C.: Code of practice for the   | Description: All foods   | Food safety | 09/09/2024          | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u>  |

| Notifying<br>Member               | Symbol and title  | Products covered                     | Objectives                       | Comment<br>deadline | Download  | Full text<br>link                         |
|-----------------------------------|---|--------------------------------------|----------------------------------|---------------------|-----------|---|
|                                   | <b>prevention and reduction of lead</b><br><b>contamination in foods</b><br>The measures to prevent and<br>reduce lead pollution in food were<br>stipulated.  |                                      |                                  |                     |           |   |
| Saudi<br>Arabia,<br>Kingdom<br>of | G/SPS/N/SAU/534<br>Notice of Saudi Food and Drug<br>Authority (SFDA), Decision No.<br>33906 dated 13 June 2024 entitled<br>"Temporary ban of importation of<br>salmon originated from<br>Following the WOAH report dated<br>4 June 2024, an Infectious<br>Hematopoietic Necrosis Virus<br>(IHNV) outbreak has occurred in<br>Liège, Belgium. In compliance with<br>the World Organisation for Animal<br>Health (WOAH) Aquatic Animal<br>Health Code Chapter 10.6, it is | <b>Description:</b> Salmon           | Food safety;<br>Animal<br>health |                     | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u> |
| Egypt                             | G/SPS/N/EGY/39/Add.8<br>Wheat (Triticum aestivum<br>This addendum concerns the<br>notification of the Ministerial<br>Decree No. 133/2024 (2 pages, in<br>Arabic) which stipulates raising the<br>moisture content of imported<br>wheat to reach 14% by weight (as<br>maximum) for one year starting<br>from the date of entry into  | <b>Description:</b> Wheat            | Food safety                      |                     | <u>En</u> |   |
| Korea,<br>Republic<br>of          | <mark>G/SPS/N/KOR/804</mark><br>Proposed Amendments to the<br>Standards and Specifications for<br>Foods   | <b>Description:</b> Food<br>products | Food safety                      | 02/09/2024          | <u>En</u> | <u>Notified</u><br>document<br>[]]        |

| Notifying<br>Member | Symbol and title  | Products covered   | Objectives          | Comment<br>deadline | Download  | Full text<br>link  |
|---------------------|---|--|---------------------|---------------------|-----------|--|
|                     | The proposed amendments seek to:<br>1. Establish the microbiological<br>criteria for the food of vending<br>machine; 2. Revise the lists of food<br>ingredients in Annex 1.   |  |                     |                     |           |  |
| Ecuador             | G/SPS/N/ECU/346 [Translated<br>notification]<br>Resolución 0063 - Actualización<br>de los requisitos fitosanitarios<br>obligatorios para la importación<br>de granos de maíz (Zea mays)<br>para consumo, originari<br>The notified Resolution updates the<br>mandatory phytosanitary<br>requirements governing the<br>importation into Ecuador of maize<br>grains (Zea mays) for consumption<br>from Argentina.   | <b>Description:</b> Maize grains<br>(Zea mays)                               | Plant<br>protection | 02/09/2024          | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u>  |
| European<br>Union   | G/SPS/N/EU/780<br>Draft Commission<br>Regulation amending Annexes II<br>to Regulation (EC) No 396/2005 of<br>the European Parliament and of<br>the Council as regards maximum<br>residu<br>The proposed draft Regulation<br>concerns the review of existing<br>MRLs for fenbuconazole and<br>penconazole in certain food<br>commodities. MRLs for these<br>substances in certain commodities<br>are lowered. Lower MRLs are set<br>after deleting old uses which are<br>not a | <b>Description:</b> Meat and<br>edible meat offal (HS<br>code(s): 02); Cerea | Food safety         | 31/08/2024          | <u>En</u> | Notified<br>document<br>(1)<br>Notified<br>document<br>(2)<br>Notified<br>document<br>(3)<br>Notified<br>document<br>(4) |

| Notifying<br>Member | Symbol and title   | Products covered   | Objectives  | Comment<br>deadline | Download  | Full text<br>link                         |
|---------------------|--|--|-------------|---------------------|-----------|---|
| China               | G/SPS/N/CHN/1306<br>National Food Safety Standard of<br>the P.R.C.: Food additive Dibutyl<br>hydroxytoluene (BHT)<br>This standard is applicable to<br>dibutyl hydroxytoluene (BHT), a<br>food additive prepared by<br>distillation and recrystallization of<br>the product of alkylation reaction<br>with p-cresol and isobutylene as<br>raw materials under acidic catalyst. | <b>Description:</b> Food additive<br>Dibutyl hydroxytoluene<br>(BHT) | Food safety | 09/09/2024          | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u> |
| China               | G/SPS/N/CHN/1303<br>National Food Safety Standard of<br>the P.R.C.: Milk Protein<br>This standard applies to milk<br>protein. This standard stipulates the<br>terms, definitions, technical<br>requirements, etc. of milk protein.   | Description: Milk protein  | Food safety | 09/09/2024          | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u> |
| China               | G/SPS/N/CHN/1304<br>National Food Safety Standard of<br>the P.R.C.: Cake and Bread<br>This standard applies to cake and<br>bread. It specifies the definitions<br>and the technical requirements of<br>cake and bread.   | <b>Description:</b> Cake and<br>bread                                | Food safety | 09/09/2024          | En        | <u>Notified</u><br>document<br><u>(1)</u> |
| China               | G/SPS/N/CHN/1307<br>National Food Safety Standard of<br>the P.R.C.: Food additive Paprika<br>Oleorein<br>This standard applies to food<br>additive paprika oleorein using the<br>fruit of Capsicum annuum L.<br>or Capsicum frutescens L. as raw<br>materials to extract paprika   | <b>Description:</b> Food additive<br>Paprika oleorein                | Food safety | 09/09/2024          | En        | <u>Notified</u><br>document<br><u>(1)</u> |

| Notifying<br>Member   | Symbol and title   | Products covered   | Objectives   | Comment<br>deadline | Download | Full text<br>link   |
|-----------------------|--|--|--|---------------------|----------|---|
|                       | oleorein. The following solvents<br>may be used for the extraction:<br>methanol, ethanol, ethyl acet   |  |  |                     |          |   |
| Brazil                | G/SPS/N/BRA/2032/Add.4<br>ORDINANCE SDA/MAPA No 1.128,<br>of 21 June 2024<br>Revokes SDA/MAPA Ordinance No<br>1.057, of 20 March 2024.The<br>SDA/MAPA ORDINANCE No. 907, of<br>24 October 2023, which establishes<br>phytosanitary requirements for the<br>import of petunia (Petunia spp.)<br>propagative material of any origin,<br>remains in force, as n   | <b>Description:</b> Petunia<br>propagative material<br>(Petunia spp.)    | Plant<br>protection;<br>Protect<br>territory<br>from other<br>damage<br>from pests |                     | En       | <u>Notified</u><br>document<br>(1)<br><u>Notified</u><br>document<br>(2)                  |
| Russian<br>Federation | G/SPS/N/RUS/284<br>Draft Decision of the Council of<br>the Eurasian Economic<br>Commission on Amendments to<br>the Regulation on the Unified<br>Procedure for Joint Inspections of<br>Fa<br>The draft provides for amendments<br>to the actions of the inspectors<br>conducting veterinary inspections<br>of third countries establishments. It<br>also authorizes competent<br>authorities to exclude enterprises<br>that have not supplied the goods<br>(products) under | <b>Description:</b> Goods<br>(products) subject to<br>veterinary control | Food safety;<br>Animal<br>health   | 03/09/2024          | En       | Notified<br>document<br>(1)<br>Notified<br>document<br>(2)<br>Notified<br>document<br>(3) |
| China                 | G/SPS/N/CHN/1314<br>Measures for the Supervision and<br>Administration of Quarantine of<br>Medicinal Materials for Entry and<br>Exit   | <b>Description:</b> Medicinal<br>materials                               | Protect<br>humans<br>from<br>animal/plant<br>pest or                               | 09/09/2024          | En       | <u>Notified</u><br>document<br><u>(1)</u>   |

| Notifying<br>Member | Symbol and title  | Products covered  | Objectives   | Comment<br>deadline | Download  | Full text<br>link   |
|---------------------|---|---|--|---------------------|-----------|---|
|                     | 1. Stipulate the scope of varieties of<br>medicinal materials entering and<br>leaving the country;2. Stipulate the<br>registration of overseas production,<br>processing and storage units;<br>Increase the requirement of<br>overseas production enterprises to<br>meet the re   |   | disease;<br>Protect<br>territory<br>from other<br>damage<br>from pests |                     |           |   |
| China               | G/SPS/N/CHN/1310<br>National Food Safety Standard of<br>the P.R.C.: Code of Practice for the<br>reduction of 3-<br>Monochloropropane-1,2- Diol<br>Esters (3-MCPDEs) And Glycidyl<br>Esters<br>This Code of Practice provides a<br>guidance to prevent and reduce<br>formation of 3-MCPDE and GE in<br>refined oils (vegetable oils and fish<br>oils) and food products made with<br>refined oils (vegetable oils and fish<br>oils). | Description: Oil  | Food safety  | 09/09/2024          | En        | <u>Notified</u><br>document<br><u>(1)</u>   |
| European<br>Union   | G/SPS/N/EU/784<br>Commission Implementing<br>Regulation (EU) 2024/1750 of 24<br>June 2024 concerning the<br>renewal of the authorisation of a<br>preparation of Levilactobacillus<br>br<br>The preparation specified in this Act<br>was initially authorized for a period<br>of 10 years as a feed additive for all<br>animal species in the category<br>'technological additives' and in the                                       | <b>Description:</b> Preparations<br>of a kind used in animal<br>feeding (HS | Food safety;<br>Animal<br>health                                       |                     | <u>En</u> | Notified<br>document<br>(1)<br>Notified<br>document<br>(2)<br>Notified<br>document<br>(3) |

| Notifying<br>Member            | Symbol and title   | Products covered   | Objectives   | Comment<br>deadline | Download  | Full text<br>link  |
|--------------------------------|--|--|--|---------------------|-----------|--|
|                                | functional group 'silage<br>additives'. An application was<br>submitted f  |  |  |                     |           |  |
| European<br>Union              | G/SPS/N/EU/786<br>Commission Implementing<br>Regulation (EU) 2024/1874 of 8<br>July 2024 amending<br>Implementing Regulation (EU)<br>2020/2235 laying down rules for<br>the application<br>The Implementing Regulation<br>updates the model certificates for<br>entry into the EU of gelatine, highly<br>refined products and composite<br>products intended for human<br>consumption.   | <b>Description:</b> Gelatine,<br>highly refined products<br>and composite pr | Food safety;<br>Animal<br>health;<br>Protect<br>humans<br>from<br>animal/plant<br>pest or<br>disease |                     | <u>En</u> | <u>Notified</u><br><u>document</u><br><u>(1)</u><br><u>Notified</u><br><u>document</u><br><u>(2)</u><br><u>Notified</u><br><u>document</u><br><u>(3)</u> |
| Thailand                       | G/SPS/N/THA/743<br>The DLD order on temporary<br>suspension of the importation or<br>transit of live poultry and poultry<br>carcasses from the Republic of<br>Korea to prevent the sp<br>The WOAH reported an outbreak of<br>Highly Pathogenic Avian Influenza<br>(HPAI) in poultry farm of the<br>Republic of Korea Therefore, it is<br>necessary for Thailand to prevent<br>the entry of Highly Pathogenic<br>Avian Influenza disease (HPAI) into<br>the country. By v | <b>Description:</b> Live poultry<br>and poultry carcasses                    | Animal<br>health   |                     | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u>  |
| United<br>States of<br>America | <mark>G/SPS/N/USA/3460</mark><br>Spiromesifen; Pesticide<br>Tolerances. Final Rule   | <b>Description:</b> Orange;<br>Orange subgroup 10-10A,<br>oil                | Food safety  |                     | <u>En</u> | <u>Notified</u><br>document<br>(1)   |

| Notifying<br>Member | Symbol and title  | Products covered  | Objectives  | Comment<br>deadline | Download  | Full text<br>link                         |
|---------------------|---|---|-------------|---------------------|-----------|---|
|                     | This regulation establishes<br>tolerances for residues of<br>spiromesifen in or on Oranges and<br>Orange, oil.  |   |             |                     |           |   |
| Japan               | G/SPS/N/JPN/1220/Add.1<br>Specifications and Standards for<br>Foods, Food Additives, Etc. under<br>the Food Sanitation Act (Revision<br>of agricultural chemical residue<br>standards, final<br>The proposed designation of<br>substances used as an ingredient of<br>agricultural chemicals and other<br>chemical substances that is<br>stipulated to be "The substance in<br>food that does not pose any<br>adverse health effect" for Bismuth<br>subnitrate notified in G/SP | <b>Description:</b> All food  | Food safety |                     | <u>En</u> | <u>Notified</u><br>document<br>(1)        |
| Japan               | G/SPS/N/JPN/1224/Add.1<br>Specifications and Standards for<br>Foods, Food Additives, Etc. under<br>the Food Sanitation Act (Revision<br>of agricultural chemical residue<br>standards, final<br>The proposed maximum residue<br>limits (MRLs) for Tribromsalan<br>notified in G/SPS/N/JPN/1224 (dated<br>7 August 2023) were adopted and<br>published on 20 December<br>2023.The specified MRLs are<br>available as below:  | <b>Description:</b> • Meat and<br>edible meat offal (HS<br>codes: 02.01, 02.0 | Food safety |                     | En        | <u>Notified</u><br>document<br><u>(1)</u> |
| United<br>Kingdom   | <u>G/SPS/N/GBR/65</u>   | <b>Description:</b> All<br>GB commodity                                       | Food safety | 01/09/2024          | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u> |

| Notifying<br>Member | Symbol and title   | Products covered   | Objectives                        | Comment<br>deadline | Download  | Full text<br>link  |
|---------------------|--|--|-----------------------------------|---------------------|-----------|--|
|                     | Proposed GB MRLs for<br>methidathion amending the GB<br>MRL Statutory Register<br>The notified document outlines the<br>proposed MRLs for methidathion<br>following a review in Great Britain<br>(GB) by the Health and Safety<br>Executive. The draft Reasoned<br>Opinion, produced by the Health<br>and Safety Executive, on the review<br>of the MRLs is avai | codes as outlined in Part 1<br>of th   |                                   |                     |           |  |
| Viet Nam            | G/SPS/N/VNM/122/Add.1<br>Draft Decree stipulating the<br>management mechanism,<br>methods, order and procedures<br>for state inspection of quality and<br>state inspection of food safety f<br>This addendum concerns the<br>withdrawal of the previously<br>notified draft regulation.  | <b>Description:</b> Products and<br>goods in general                         | Food safety                       |                     | <u>En</u> |  |
| Brazil              | G/SPS/N/BRA/2212/Add.1<br>Draft Resolution 1198, of 25<br>August 2023<br>Draft Resolution 1198, of 25 August<br>2023 - previously notified through<br>G/SPS/N/BRA/2212 - was adopted as<br>Normative Instruction 306, 1 July<br>2024. The regulation establishes the<br>technological functions, maximum<br>limits and conditions of use for food<br>ad          | <b>Description:</b> Food<br>technology (ICS code(s): 67)                     | Food safety                       | 03/09/2024          | En        | <u>Notified</u><br>document<br><u>(1)</u><br><u>Notified</u><br>document<br><u>(2)</u> |
| Indonesia           | <mark>G/SPS/N/IDN/149</mark><br>Draft Decree of the Chairman of<br>the Indonesian Quarantine   | <b>Description:</b> Animal and<br>animal products, fish and<br>fish product, | Food safety;<br>Animal<br>health; | 02/09/2024          | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u>  |

| Notifying<br>Member | Symbol and title  | Products covered   | Objectives   | Comment<br>deadline | Download  | Full text<br>link   |
|---------------------|---|--|--|---------------------|-----------|---|
|                     | Authority Concerning Quarantine<br>Documents And Seals<br>Referring to G/SPS/N/IDN/148,<br>Indonesia will require the following<br>documents for the importation of<br>animal and animal products, fish<br>and fish products, plant and plant<br>products into the territory of<br>Indonesia:Prior Notice (Code of<br>document: K-1.2): T   |  | Plant<br>protection;<br>Protect<br>humans<br>from<br>animal/plant<br>pest or<br>disease;<br>Protect<br>territory<br>from other<br>damage<br>from pests |                     |           | <u>Notified</u><br><u>document</u><br><u>(2)</u>  |
| European<br>Union   | G/SPS/N/EU/782<br>Commission Implementing<br>Regulation (EU) 2024/1810 of 1 July<br>2024 concerning the renewal of<br>the authorisation of a preparation<br>of Lentilactobacillus bu<br>The preparation specified in this Act<br>was initially authorized for a period<br>of 10 years as a feed additive for all<br>animal species in the category<br>'technological additives' and in the<br>functional group 'silage<br>additives'. An application was<br>submitted f | <b>Description:</b> Preparations<br>of a kind used in animal<br>feeding (HS  | Food safety;<br>Animal<br>health   |                     | <u>En</u> | Notified<br>document<br>(1)<br>Notified<br>document<br>(2)<br>Notified<br>document<br>(3) |
| Canada              | G/SPS/N/CAN/1445/Add.2<br>New measure prohibiting<br>commercial dog imports from<br>countries at high-risk for dog<br>rabies  | <b>Description:</b> All domestic<br>dogs (Canis familiaris) and<br>their hyb | Animal<br>health   | 08/09/2024          | <u>En</u> |   |

| Notifying<br>Member | Symbol and title   | Products covered   | Objectives   | Comment<br>deadline | Download  | Full text<br>link                         |
|---------------------|--|--|--|---------------------|-----------|---|
|                     | The Canadian Food Inspection<br>Agency (CFIA) will prohibit the<br>importation of commercial dogs<br>from countries which have been<br>identified as posing a high-risk for<br>rabies caused by canine-variant<br>viruses. Rabies is a reportable<br>disease in Canada and Cana  |  |  |                     |           |   |
| Türkiye             | G/SPS/N/TUR/23/Rev.1/Add.1<br>Regulation on Plant Quarantine<br>The comment period for the<br>updated Draft Regulation on Plant<br>Quarantine has been extended by<br>30 days upon request. Due to the<br>wide scope and length of the Draft<br>Plant Quarantine Regulation and<br>the fact that the language of the<br>Draft is Turkish, it h   | <b>Description:</b> Plants, plant<br>products and other<br>substances that a | Plant<br>protection;<br>Protect<br>territory<br>from other<br>damage<br>from pests | 03/09/2024          | <u>En</u> |   |
| Ecuador             | G/SPS/N/ECU/348 [Translated<br>notification]<br>Resolución 0054: Establecimiento<br>de los requisitos fitosanitarios<br>obligatorios para la importación<br>de semillas de alhelí (Matthiola<br>incana) para la si<br>The notified Resolution establishes<br>the mandatory phytosanitary<br>requirements for the importation of<br>hoary stock (Matthiola incana)<br>seeds for sowing from Costa Rica. | <b>Description:</b> Hoary stock<br>(Matthiola incana) seeds                  | Plant<br>protection  | 02/09/2024          | En        | <u>Notified</u><br>document<br><u>(1)</u> |
| China               | <mark>G/SPS/N/CHN/1308</mark><br>National Food Safety Standard of<br>the P.R.C.: Food<br>additive Ammonium Carbonate   | <b>Description:</b> Food<br>additive Ammonium<br>carbonate                   | Food safety  | 09/09/2024          | En        | <u>Notified</u><br>document<br><u>(1)</u> |

| Notifying<br>Member | Symbol and title   | Products covered  | Objectives       | Comment<br>deadline | Download  | Full text<br>link                         |
|---------------------|--|---|------------------|---------------------|-----------|---|
|                     | This standard is applicable to the<br>food<br>additive ammonium carbonate,<br>which is prepared from<br>ammonia, carbon dioxide and<br>water by absorption, crystallization,<br>separation, drying and cooling,<br>consists of ammonium carbamate,<br>ammonium carbonate and<br>ammon  |   |                  |                     |           |   |
| Thailand            | G/SPS/N/THA/744<br>The DLD order on temporary<br>suspension of the importation or<br>transit of live poultry and poultry<br>carcasses from Australia to<br>prevent the spread of High<br>The WOAH reported an outbreak of<br>Highly Pathogenic Avian Influenza<br>(HPAI) in poultry farm of Australia.<br>Therefore, it is necessary for<br>Thailand to prevent the entry of<br>Highly Pathogenic Avian Influenza<br>disease (HPAI) into the country. By<br>virtue of th | <b>Description:</b> Live poultry<br>and poultry carcasses | Animal<br>health |                     | <u>En</u> | <u>Notified</u><br>document<br>(1)        |
| China               | G/SPS/N/CHN/1309<br>National Food Safety Standard of<br>the P.R.C.: Food additive Acorn<br>shell brown<br>This standard applies to food<br>additive acorn shell brown using f<br>acorn shell as raw materials to<br>extract by aqueous solution, then<br>separation, concentration and<br>drying. It specifies the technical   | <b>Description:</b> Food additive<br>Acorn shell brown    | Food safety      | 09/09/2024          | En        | <u>Notified</u><br>document<br><u>(1)</u> |

| Notifying<br>Member | Symbol and title  | Products covered   | Objectives   | Comment deadline | Download  | Full text<br>link                         |
|---------------------|---|--|--|------------------|-----------|---|
|                     | requirements and testing methods<br>for the food additive   |  |  |                  |           |   |
| China               | G/SPS/N/CHN/1313<br>National Food Safety Standard of<br>the P.R.C.: Cooked Meat<br>This standard applies to cooked<br>meat. This standard stipulates the<br>terms, definitions, technical<br>requirements etc.  | <b>Description:</b> Dried meat<br>products                                   | Food safety  | 09/09/2024       | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u> |
| Canada              | G/SPS/N/CAN/1560<br>Proposed Maximum Residue<br>Limit: Abamectin (PMRL2024-13)<br>The objective of the notified<br>document PMRL2024-13 is to<br>consult on the listed maximum<br>residue limits (MRLs) for<br>abamectin that have been<br>proposed by Health Canada's Pest<br>Management Regulatory Agency<br>(PMRA).MRL (ppm)1 Raw<br>Agricultural Commodity (RAC)                            | <b>Description:</b> Pesticide<br>abamectin in or on various<br>commodities ( | Food safety  | 09/09/2024       | <u>En</u> |   |
| Canada              | G/SPS/N/CAN/1396/Add.2<br>Repeal and replace of Feeds<br>Regulations, 1983 with Feeds<br>Regulations, 2024<br>The Canadian Food Inspection<br>Agency has recently published the<br>Feeds Regulations, 2024. These<br>new regulations replace the<br>previous Feeds Regulations,<br>1983. These modernized regulations<br>include a range of new, and<br>updated requirements that will<br>impro | <b>Description:</b> Livestock<br>feeds imported under HS<br>2309 (preparatio | Food safety;<br>Animal<br>health;<br>Protect<br>humans<br>from<br>animal/plant<br>pest or<br>disease |                  | En        |   |

| Notifying<br>Member | Symbol and title   | Products covered  | Objectives                       | Comment<br>deadline | Download  | Full text<br>link   |
|---------------------|--|---|----------------------------------|---------------------|-----------|---|
| China               | G/SPS/N/CHN/1305<br>National Food Safety Standard of<br>the P.R.C.: Food additive L-malic<br>acid<br>This standard is applicable to food<br>additive L-malic acid produced by<br>enzyme engineering method and<br>fermentation method. The<br>technical requirements and test<br>methods for L-malic acid are mainly<br>specified.   | <b>Description:</b> Food<br>additive L-malic acid                             | Food safety                      | 09/09/2024          | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u>   |
| European<br>Union   | G/SPS/N/EU/785<br>Commission Implementing<br>Regulation (EU) 2024/1755 of 25<br>June 2024 concerning the<br>authorisation of acetic acid,<br>calcium acetate and sodium<br>diacetate as<br>The substances covered by the Act<br>were authorized as feed additives<br>for fish. An application was<br>submitted for the reauthorization of<br>these substances in accordance<br>with article 10 of Regulation (EC) No<br>1831/2003. Further to the positive<br>assessment b | <b>Description:</b> Preparations<br>of a kind used in animal<br>feeding (HS   | Food safety;<br>Animal<br>health |                     | En        | Notified<br>document<br>(1)<br>Notified<br>document<br>(2)<br>Notified<br>document<br>(3) |
| Japan               | G/SPS/N/JPN/1217/Add.1<br>Specifications and Standards for<br>Foods, Food Additives, Etc. under<br>the Food Sanitation Act (Revision<br>of agricultural chemical residue<br>standards, final<br>The proposed maximum residue<br>limits (MRLs) for Fluxapyroxad   | <b>Description:</b> • Meat and<br>edible meat offal (HS<br>codes: 02.01, 02.0 | Food safety                      |                     | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u>   |

| Notifying<br>Member            | Symbol and title  | Products covered  | Objectives          | Comment<br>deadline | Download  | Full text<br>link                          |
|--------------------------------|---|---|---------------------|---------------------|-----------|--|
|                                | notified in<br>G/SPS/N/JPN/1217 (dated 7 August<br>2023) were adopted and<br>published on 20 December<br>2023.The specified MRLs are<br>available as below:   |   |                     |                     |           |  |
| Ecuador                        | G/SPS/N/ECU/349 [Translated<br>notification]<br>Resolución 0032: Establecimiento<br>de requisitos fitosanitarios<br>obligatorios para la importación<br>de semillas de moluccella<br>(Moluccella leavis) para la s<br>The notified Resolution establishes<br>the mandatory phytosanitary<br>requirements for the importation of<br>Bells of Ireland (Moluccella leavis)<br>seeds for sowing from Israel.                            | <b>Description:</b> Bells of<br>Ireland (Moluccella leavis)<br>seeds    | Plant<br>protection | 02/09/2024          | En        | <u>Notified</u><br>document<br><u>(1)</u>  |
| United<br>States of<br>America | G/SPS/N/USA/3461<br>Receipt of a Pesticide Petition<br>Filed for Residues of Pesticide<br>Chemicals in or on Various<br>Commodities. Notice of filing of<br>petition and request for c<br>This document announces the<br>Agency's receipt of an initial filing of<br>a pesticide petition requesting the<br>establishment or modification of<br>regulations for residues of pesticide<br>chemicals in or on various<br>commodities. | <b>Description:</b> Multiple<br>commodities                             | Food safety         | 31/07/2024          | <u>En</u> | <u>Notified</u><br>document<br><u>(1)</u>  |
| Japan                          | <mark>G/SPS/N/JPN/1222/Add.1</mark><br>Specifications and Standards for<br>Foods, Food Additives, Etc. under  | <b>Description:</b> • Meat and edible meat offal (HS codes: 02.03, 02.0 | Food safety         |                     | En        | <u>Notified</u><br>document<br>( <u>1)</u> |

| Notifying<br>Member | Symbol and title   | Products covered   | Objectives  | Comment<br>deadline | Download | Full text<br>link  |
|---------------------|--|--|-------------|---------------------|----------|--|
|                     | the Food Sanitation Act (Revision<br>of agricultural chemical residue<br>standards, final<br>The proposed maximum residue<br>limits (MRLs) for Cyphenothrin<br>notified in G/SPS/N/JPN/1222 (dated<br>7 August 2023) were adopted and<br>published on 20 December<br>2023.The specified MRLs are<br>available as below:  |  |             |                     |          |  |
| Egypt               | G/SPS/N/EGY/92/Add.7<br>Food products<br>This addendum concerns the<br>notification of the Ministerial<br>Decree No. 361/2024 (2 pages, in<br>Arabic) which extends the shelf life<br>of frozen fish and frozen liver<br>stipulated in the Egyptian Standard<br>ES 2613-2/2008 for "Shelf life for<br>food products part   | <b>Description:</b> Food<br>products   | Food safety |                     | En       |  |
| European<br>Union   | G/SPS/N/EU/787<br>Draft Commission<br>Regulation amending Annex II to<br>Regulation (EC) No 396/2005 of<br>the European Parliament and of<br>the Council as regards maximum<br>residue<br>The proposed draft Regulation<br>concerns the review of existing<br>MRLs for acetamiprid in certain<br>food commodities. MRLs for these<br>substances in certain commodities<br>are lowered. | <b>Description:</b> Meat and<br>edible meat offal (HS<br>code(s): 02); Cerea | Food safety | 10/09/2024          | En       | Notified<br>document<br>[1]<br>Notified<br>document<br>[2]<br>Notified<br>document<br>[3]<br>Notified<br>document<br>[4] |

| Notifying<br>Member | Symbol and title  | Products covered   | Objectives   | Comment<br>deadline | Download  | Full text<br>link  |
|---------------------|---|--|--|---------------------|-----------|--|
| Morocco             | G/SPS/N/MAR/97/Add.1<br>Projet de décret relatif à la qualité<br>et à la sécurité sanitaire des<br>aliments pour animaux<br>Adoption du décret No 2-23-557 du<br>14 mai 2024 relatif à la qualité, la<br>sécurité sanitaire et l'étiquetage<br>des aliments pour animaux<br>producteurs de produits<br>alimentaires.  | <b>Description:</b> Aliments pour<br>animaux                                 | Food safety;<br>Animal<br>health   |                     | Fr        | <u>Notified</u><br><u>document</u><br><u>[1]</u><br><u>Notified</u><br><u>document</u><br><u>(2)</u> |
| Costa Rica          | G/SPS/N/CRI/268/Add.1<br>Resolución para regular la<br>importación de plantas con raíz<br>de Aguacate (Persea americana)<br>originarias de Chile<br>Costa Rica comunica la adopción<br>de las medidas fitosanitarias<br>notificadas mediante la signatura<br>G/SPS/N/CRI/268, dispuestas en la<br>Resolución No 053-2024-CV-ARP-<br>2024 EL SERVICIO FITOSANITARIO<br>DEL ESTADO, DEPARTAMENTO DE<br>NORMAS Y REGULACIONES,<br>UNIDAD D | <b>Description:</b> Plantas con<br>raíz de aguacate (Persea<br>americana     | Plant<br>protection;<br>Protect<br>territory<br>from other<br>damage<br>from pests |                     | <u>Es</u> | <u>Notified</u><br>document<br><u>(1)</u>  |
| Peru                | G/SPS/N/PER/1051<br>Resolución Directoral No<br>D000024-2024-MIDAGRI-SENASA-<br>DSV<br>La Resolución Directoral aprueba<br>los requisitos fitosanitarios para la<br>importación de plantas in vitro de<br>plátano y/o banano (Musa spp.) de<br>origen y procedencia de la<br>República Francesa.  | <b>Description:</b> Platano y/o<br>banano, planta in<br>vitroMusa spp.) (cód | Plant<br>protection  |                     | <u>Es</u> | <u>Notified</u><br>document<br><u>(1)</u>  |

| Notifying<br>Member | Symbol and title   | Products covered   | Objectives          | Comment<br>deadline | Download  | Full text<br>link   |
|---------------------|--|--|---------------------|---------------------|-----------|---|
| Chile               | G/SPS/N/CHL/794<br>Aprueba Procedimiento de<br>Autorización de Compartimentos<br>libres de enfermedades para las<br>especies que se indican<br>La medida notificada aprueba el<br>procedimiento de autorización de<br>compartimentos libres de<br>enfermedades para aves y cerdos,<br>permitiendo la importación a Chile<br>de huevos fértiles, animales,<br>material genético y productos de<br>origen animal, según el   | <b>Description:</b> Huevos<br>fértiles, animales, material<br>genético y p   | Animal<br>health    | 07/09/2024          | <u>Es</u> | <u>Notified</u><br>document<br><u>(1)</u>                         |
| Chile               | G/SPS/N/CHL/790/Add.1<br>Resolución Exenta No 4602/2024<br>que "Establece requisitos<br>fitosanitarios para la importación<br>de granos de canola (Brassica<br>napus L., Brassica rapa L. y<br>Chile comunica que la Resolución<br>Exenta No 4602/2024 que<br>"Establece requisitos<br>fitosanitarios para la importación de<br>granos de canola (Brassica napus L.,<br>Brassica rapa L. y Brassica juncea<br>(L.)) procedentes de Canadá y<br>modifica Resolución No 8.308 de | <b>Description:</b> Granos de<br>canola (Brassica napus L.,<br>Brassica rapa | Plant<br>protection |                     | <u>Es</u> | <u>Notified</u><br>document<br><u>(1)</u>                         |
| Chile               | G/SPS/N/CHL/795<br>Modificación del Decreto<br>Supremo No 977/96, Ministerio de<br>Salud, Reglamento Sanitario de<br>Ios Alimentos, Título XVII de Ios<br>azúcares y de la miel, Párr  | Description: Miel de palma   | Food safety         | 08/09/2024          | <u>Es</u> | Notified<br>document<br>[1]<br>Notified<br>document<br><u>(2)</u> |

| Notifying<br>Member | Symbol and title   | Products covered | Objectives | Comment<br>deadline | Download | Full text<br>link |
|---------------------|--|------------------|------------|---------------------|----------|-------------------|
|                     | La medida notificada tiene por<br>objetivo implementar parte de la<br>Ley 21.489 de Promoción,<br>Protección y Fomento de la<br>Actividad Apícola, homologar<br>conceptos, corregir la clasificación<br>de la denominada "miel de<br>palma".Para mayor detalle revisar el<br>docum |                  |            |                     |          |                   |