

**Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fyto-sanitárnych opatrení (SPS WTO)
34. týždeň roku 2021**

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/SPS/N/CAN/1414 23/08/21	Canada	<p><i>Dimethyl dicarbonate in certain alcoholic beverages (ICS Code: 67.220.20)</i></p> <p><u>Notice of Modification to the List of Permitted Preservatives to Extend the Use of Dimethyl Dicarbonate in Certain Alcoholic Beverages</u></p> <p>G/SPS/N/CAN/1414 Health Canada's Food Directorate completed a premarket safety assessment of a food additive submission seeking approval for the use of dimethyl dicarbonate (DMDC) as a preservative in fruit wine, cider, and perry (a product of the alcoholic fermentation of pear juice). DMDC is already permitted for use as a preservative in unstandardized water-based non-alcoholic beverages and wine. The results of the premarket assessment support the safety of DMDC for its requested use in these beverages. Consequently, Health Canada has enabled the use of DMDC described in the information document below by modifying Part 3 of the List of Permitted Preservatives, effective 27 July 2021. The purpose of this communication is to publically announce the Department's decision in this regard and to provide the appropriate contact information for inquiries or for those wishing to submit new scientific information relevant to the safety of this food additive.</p>	20/10/21
G/SPS/N/CHL/693 23/08/21	Chile	<p><i>Polen de Actinidia spp.</i></p> <p><u>Modifica Resolución N° 4.912 de 2004 que establece requisitos fitosanitarios de ingreso para polen de las especies que indica</u></p> <p>G/SPS/N/CHL/693 Esta medida, modifica la Resolución N° 4.912 de 2004 en lo siguiente:1.1. Reemplaza en el cuadro del Resuelvo 1.1. la Declaración Adicional para polen de Actinidia spp., por la siguiente:ESPECIE: Actinidia spp.DECLARACIÓN ADICIONAL QUE DEBE SER ESPECIFICADA EN EL CERTIFICADO FITOSANITARIO: Pseudomonas syringae pv. actinidiae, excepto biovar 3, no está presente en (indicar país de origen).1.2. Reemplaza el resuelvo 2 por el siguiente:"2. Se aceptará como declaración adicional alternativa que el polen proviene de un país libre de la plaga."1.3. Reemplaza el resuelvo 5 por el siguiente:"5. Para países con presencia de Pseudomonas syringae pv. actinidiae, excepto biovar 3, que deseen exportar polen de Actinidia spp. a Chile, se requerirá que la Organización Nacional de Protección Fitosanitaria (ONPF) del país exportador envíe, previamente, información oficial referente a las medidas de control, vigilancia y regulaciones asociadas a la plaga en el país, y especificaciones sobre el método de obtención del polen y sobre tratamientos fitosanitarios de control de la enfermedad, en caso de aplicar alguno.Una vez evaluada la información enviada por la ONPF</p>	

interesada, y si ésta es suficiente y acorde a lo requerido, el SAG autorizará la importación de polen desde dicho origen mediante la emisión de una Resolución caso a caso, previa solicitud por parte del importador." Para mayor detalle revisar el documento adjunto a esta notificación.

G/SPS/N/NZL/655 23/08/21	New Zealand	<p><i>Grain and seeds</i></p> <p><u>Import health standard: Grain and Seeds for Consumption, Feed or Processing</u></p> <p>G/SPS/N/NZL/655 The Standard applies to grains and seeds for consumption, feed, or processing that is imported into New Zealand from foreign countries and territories, and sets out risk mitigations measures for the importation of 'Basic' seeds (as specified in the Plants Biosecurity Index) and other seeds with specific schedules, for the purposes of consumption, feed, and processing. This notification relates to the proposal to amend the import health standard to remove the requirement for importers to have a permit for the import of specified grain/seeds for processing in New Zealand.</p>	01/10/21
G/SPS/N/UGA/165 23/08/21	Uganda	<p><i>Lamb, mutton</i></p> <p><u>ICS codes: 67.120.10 (Meat and meat products); DUS DEAS 84-2:2021, Meat grades and meat cuts - Specification - Part 2: Ovine, First Edition</u></p> <p>G/SPS/N/UGA/165 This Draft Uganda Standard specifies methods of grading and grades of lamb and mutton, quality requirements, safety requirement and methods of sampling and test for lamb and mutton carcasses and cuts meant for human consumption.</p>	22/10/21
G/SPS/N/UGA/166 23/08/21	Uganda	<p><i>Pork</i></p> <p><u>ICS codes: 67.120.10 (Meat and meat products); DUS DEAS 84-3:2021, Meat grades and meat cuts — Specification — Part 3: Pork, First Edition</u></p> <p>G/SPS/N/UGA/166 This Draft Uganda Standard specifies grading of pork, quality requirements, safety requirement and methods of sampling and test for pork carcasses and cuts meant for human consumption.</p>	22/10/21
G/SPS/N/UGA/167 23/08/21	Uganda	<p><i>Dried meat</i></p> <p><u>ICS codes: 67.120.10 (Meat and meat products); DUS DEAS 1063:2021, Dried meat - Specification, First Edition</u></p> <p>G/SPS/N/UGA/167 This Draft Uganda Standard specifies requirements, sampling and test methods for dried meat.</p>	22/10/21
G/SPS/N/BRA/1963 24/08/21	Brazil	<p><i>Cuttings of Calibrachoa spp. meat</i></p> <p><u>MAPA's Normative Instruction (draft) of 12 August 2021, that will establish the phytosanitary requirements for the import of cuttings (Category 4) from calibrachoa (Calibrachoa spp.), from any origin</u></p> <p>G/SPS/N/BRA/1963 The document will establish the phytosanitary requirements for the import of cuttings (Category 4) from calibrachoa (Calibrachoa spp.), from any origin.</p>	23/10/21

G/SPS/N/BRA/1964 24/08/21	Brazil	<i>Captive birds (wild or ornamental)</i> Ordinance MAPA N° 256 of 18 August 2021 G/SPS/N/BRA/1964 Animal health requirements of Mercosur's States Parties for the import of captive birds (wild or ornamental).	23/10/21
G/SPS/N/TZA/141 25/08/21	Tanzania	<i>Groundnuts</i> <i>ICS codes: 67.230 (Prepackaged and prepared foods);</i> AFDC 19(290) CD 3 Code of practice for the prevention and reduction of aflatoxin contamination in groundnuts G/SPS/N/TZA/141 This code of practice represents a standard of good practice for the prevention and reduction of aflatoxin contamination in groundnuts intended for human and animal consumption along the value chain. It recommends practices based on Good Agricultural Practices (GAP) and Good Manufacturing Practices (GMP) and are generally consistent with Hazard Analysis Critical Control Point (HACCP) principles which are in cooperated in certification schemes.	24/10/21
G/SPS/N/TZA/142 25/08/21	Tanzania	<i>Dried meat</i> <i>ICS codes: 67.120.10 (Meat and meat products);</i> DEAS 1063:2021 Dried meat - Specification G/SPS/N/TZA/142 This Draft East African Standard specifies requirements, sampling and test methods for dried meat.	24/10/21
G/SPS/N/TZA/143 25/08/21	Tanzania	<i>Groundnut flour</i> <i>ICS codes: 67.230 (Prepackaged and prepared foods);</i> AFDC 19(843) CD3 Groundnut Flour – Specification G/SPS/N/TZA/143 This Tanzania Standard specifies the requirements, sampling and test methods for groundnut flour from the varieties of <i>Arachis hypogaea</i> L. intended for human consumption.	24/10/21
G/SPS/N/TZA/144 25/08/21	Tanzania	<i>Lamb and mutton</i> <i>ICS codes: 67.120.10 (Meat and meat products);</i> DEAS 84-2:2021 Meat grades and meat cuts - Specification - Part 2: Ovine G/SPS/N/TZA/144 This Draft East African Standard specifies methods of grading and grades of lamb and mutton, quality requirements, safety requirement and methods of sampling and test for lamb and mutton carcasses and cuts meant for human consumption. ⁷	24/10/21
G/SPS/N/TZA/145 25/08/21	Tanzania	<i>Pork</i> <i>ICS codes: 67.120.10 (Meat and meat products);</i> DEAS 84-3:2021 Meat grades and meat cuts - Specification - Part 3: Pork G/SPS/N/TZA/145 This Draft East African Standard specifies grading of pork, quality requirements, safety requirement and methods of sampling and test for pork carcasses and cuts meant for human consumption.	24/10/21
G/SPS/N/TZA/146 25/08/21	Tanzania	<i>Maize grains</i> <i>ICS codes: 67.060 (Cereals, pulses and derived products);</i> AFDC 16(774) DTZS Production and handling of maize grains - Good Agriculture Practice	24/10/21

		(GAP) G/SPS/N/TZA/146 This Tanzania Standard provides Good Agriculture Practice for production and handling of maize grains (<i>Zea mays</i> L.). This applies to all production steps from cultivating to post-harvest handling.	
G/SPS/N/TPKM/571 26/08/21	Chinese Taipei	<i>Plants, plant products and other regulated articles grains</i> <u>The draft amendments of the "Quarantine Requirements for the Importation of Plants or Plant Products" and the "Quarantine Requirements for Wood Packaging Material used in Imported Commodity"</u> G/SPS/N/TPKM/571 1. According to pest risk assessment results, the "Quarantine Requirements for the Importation of Plants or Plant Products" are revised as follows: a. Regulated plant parts or infected areas of subparagraphs 37, 38, and 39, paragraph 1, Part B (<i>Pseudomonas syringae syringae</i> , <i>Xylella fastidiosa</i> , and Arabis mosaic virus) are revised;b. The quarantine requirements for host plants or plant products of Fig mosaic virus, Impatiens necrotic spot virus, Orchid fleck virus from infected areas are listed as the draft amendments of subparagraphs 50 to 52;c. In paragraph 10, Part B, two insects (<i>Contarinia maculipennis</i> , <i>Pseudaulacaspis dendrobii</i>), two weeds (<i>Muhlenbergia capillaris</i> , <i>M. reverchonii</i>) are added, one virus (Impatiens necrotic spot virus, <i>Tospovirus</i>) is removed and <i>Didymella ligulicola</i> is changed to <i>Stagonosporopsis chrysanthemi</i> (anamorph: <i>Didymella ligulicola</i>).2. Two new wood packaging material (WPM) treatment methods in accordance with International Standards for Phytosanitary Measures No. 15 (ISPM 15) and example of the specified mark of those new methods are added to the "Quarantine Requirements for Wood Packaging Material used in Imported Commodity".	25/10/21
G/SPS/N/USA/3261 26/08/21	United States of America	<i>Multiple commodities</i> <u>Zeta-Cypermethrin; Pesticide Tolerances. Final Rule</u> G/SPS/N/USA/3261 This regulation establishes tolerances for residues of zeta-cypermethrin in or on multiple commodities.	
G/SPS/N/USA/3262 26/08/21	United States of America	<i>Grass, forage, fodder and hay, group 17</i> <u>Florasulam; Pesticide Tolerances. Final Rule</u> G/SPS/N/USA/3262 This regulation establishes a tolerance with regional registrations for residues of florasulam in or on grass, forage, fodder and hay, group 17.	
G/SPS/N/USA/3263 26/08/21	United States of America	<i>Fresh citrus fruit</i> <u>Decision To Revise the Requirements for the Importation of Fresh Citrus Fruit From Australia Into the Continental United States [Docket No. APHIS-2018-0078]</u> G/SPS/N/USA/3263 APHIS is advising the public of our decision to revise the requirements for the importation of citrus from Australia in order to authorize the importation into the continental United States of citrus from additional areas of production. Based on the findings of a pest risk analysis, which	

we made available to the public for review and comment through a previous notice, we have determined that the application of one or more designated phytosanitary measures will be sufficient to mitigate the risks of introducing or disseminating plant pests or noxious weeds via the importation of citrus from these additional authorized areas of production in Australia. (Federal Register, Vol. 86, No. 157, Wednesday, 18 August 2021, pages 46174-46177)

G/SPS/N/USA/3264 26/08/21	United States of America	<i>Soybean,</i> <i>seed</i> <u>Fluensulfone; Pesticide Tolerances. Final Rule</u> G/SPS/N/USA/3264 This regulation establishes tolerance for residues of fluensulfone in or on soybean, seed.
G/SPS/N/USA/3265 26/08/21	United States of America	<i>Tea,</i> <i>dried;</i> <i>tea,</i> <i>instant</i> <u>Boscalid; Pesticide Tolerances. Final Rule</u> G/SPS/N/USA/3265 This regulation establishes tolerances for residues of boscalid in or on tea, dried; tea, instant.
G/SPS/N/USA/3266 26/08/21	United States of America	<i>Soybean,</i> <i>seed</i> <u>Emamectin benzoate; Pesticide Tolerances. Final Rule</u> G/SPS/N/USA/3266 This regulation establishes tolerances for residues of emamectin benzoate in or on soybean, seed.