Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO) 35. týždeň roku 2023

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
<u>G/SPS/N/AUS/574</u> 28/08/2023	Australia	Prawn and prawn products for human consumption Biosecurity Advice 2023-A10: Final import conditions for prawns and prawn products. On 28 August 2023 the Australian Government Department of Agriculture, Fisheries and Forestry (the department) released Animal Biosecurity Advice (ABA) 2023-A10 advising of the final import conditions for prawns and prawn products imported into Australia.In response to ABA 2023-A06, the department received comments from three stakeholders during the 60-day comment period. These comments were considered when finalising the import conditions for prawns and prawn products.From 30 October 2023, the department will begin implementing changes to the import conditions for prawns and prawn products for human consumption as outlined in ABA 2023-A06 and ABA 2023-A10 which are available on the department's website: https://agriculture.gov.au/biosecurity- trade/policy/risk-analysis/memos.Australia's updated model health certificate for prawns and prawn meat for human consumption is attached. The wording of the model health certificate has not changed since the release of the previous SPS notification proposing these changes and requesting comment (G/SPS/N/AUS/565,published on 9 June 2023).Australia's trading partners will need to provide a revised health certificate to the department for approval. Trading partners are encouraged to implement required certification changes in a timely manner to prevent disruptions to trade.	
<u>G/SPS/N/RUS/272</u> 28/08/2023	Russian Federation	Apples, pears and quinces, fresh (HS code(s): 0808); Apricots, cherries, peaches incl. nectarines, plums and sloes, fresh (HS code(s): 0809) Letter of the Federal Service for the Veterinary and Phytosanitary Surveillance (Rosselkhoznadzor) No. FS- YUSH-3/20559 of 21 August 2023. This letter notes that due to the detection of "Monilinia fructicola(Winter) Honey" imports of stone and pome fruits originated and imported from New Zealand to the Russian Federation is temporarily restricted.	
<u>G/SPS/N/BRA/2207</u> 29/08/2023	Brazil	<i>Food technology (ICS code(s): 67)</i> Draft Resolution 1196, 22 August 2023. This draft resolution contains provisions on the general principles, technological functions and conditions of use of food additives and food technology adjuvants. This draft resolution aims to establish a maximum residue limit of ethylene oxide (EO) of 0.01 mg/Kg for certain food additives.	13/10/2023
<u>G/SPS/N/BRA/2208</u> 29/08/2023	Brazil	<i>Environment. Health protection. Safety (ICS code(s): 13)</i> Draft Resolution 1191, 17 August 2023. This draft resolution proposes the update of active ingredient C48 -KINETIN on the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservatives, which was published by	20/10/2023

		Normative Instruction103 on 19 October 2021 in the Brazilian Official Gazette (DOU -Diário Oficial da União).	
<u>G/SPS/N/BRA/2209</u> 29/08/2023	Brazil	<i>Food technology (ICS code(s): 67)</i> Draft Resolution 1197, 22 August 2023. This draft resolution contains provisions on sanitary requirements for vegetable oils and fats. This draft resolution aims to correct the identified inconsistency between the definition of virgin oils and the definition of virgin oils; improve the definition of compound oils and fats; clarify the framework and denomination of mixtures of vegetable oils and fats; and standardize the terminology used to refer to the "sales denomination".	13/09/2023
<u>G/SPS/N/BRA/2210</u> 29/08/2023	Brazil	<i>Environment. Health protection. Safety (ICS code(s): 13)</i> Draft Resolution 1194, 17 August 2023. This draft resolution proposes the inclusion of active ingredient F78 -FLORYLPICOXAMIDE on the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservatives, which was published by Normative Instruction 103 on 19 October 2021 in the Brazilian Official Gazette (DOU -Diário Oficial da União).	20/10/2023
<u>G/SPS/N/BRA/2211</u> 29/08/2023	Brazil	<i>Environment. Health protection. Safety (ICS code(s): 13)</i> Draft Resolution 1195, 18 August 2023. This draft resolution proposes the update of active ingredients A26–Azoxystrobin, A29–Acetamiprid, B46– Benzovindiflupyr, B55-Emamectin Benzoate, C10– Ipermethrin, C36–Cyproconazole, C55.2-Copper oxychloride, C58-Alpha-cypermethrin, C61-Beta-cyfluthrin, D18-Dimethoate, D36-Difenoconazole, D39-Dimetomorfe, F66-Flubentiamide, F68-Fluxapiroxade, F76-Fluindapir, I21- IyCyclem, L05-IUFENUROM, M19-Metribuzim, N08- Nicosulfurom, N09-Novalom, P13–Profenofos, P15- Prometrine, P34-Pyriproxyfen, P35-Pyridaben, P65 – Pidiflumetofem, P71 –Pyriophenone, S24 –Sedaxane, T13 - Tidiazuron, T24 –Trifluralin, T32 –Tebuconazole, and T81 –Tolpiralate on the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservatives, which was published by Normative Instruction103 on 19 October 2021 in the Brazilian Official Gazette (DOU -Diário Oficial da União).	20/10/2023
<u>G/SPS/N/JPN/1226</u> 30/08/2023	Japan	Live plants and plant parts (including fruit, flower and pollen, other than seed) of the following plants: Chaenomeles sinensis(syn. Pseudocydonia sinensis); bridal wreath (Spiraea prunifolia); medlar (Mespilus germanica); loquat (Eriobotrya japonica); quince (Cydonia oblonga); dog rose (Rosa canina); Aronia; Photinia; Crataegomespilus; Amelanchier; Crataegus; Cotoneaster; Rhaphiolepis; Stranvaesia; Osteomeles; Dichotomanthes; Pyracantha; Docynia; Pyrus; Sorbus; Heteromeles; Peraphyllum; Chaenomeles(syn. Choenomeles); Malus Emergency measures to mitigate the risk of introducing Erwinia amylovora. To prevent the introduction of Erwinia amylovorainto	

To prevent the introduction of Erwinia amylovorainto Japan, MAFF has taken emergency measures to prohibit the

		import of host plants of E. amylovora(specified in Item 3. of this notification) originated in China based on examination of the relevant documents listed in Item 10.	
G/SPS/N/BRA/2212 31/08/2023	Brazil	<i>Food technology (ICS code(s): 67)</i> Draft Resolution 1198, of 25 August 2023. This draft resolution establishes the technological functions, maximum limits and conditions of use for food additives and technology aids authorized for use in food.	06/11/2023
<u>G/SPS/N/CHN/1283</u> 31/08/2023	China	Aquatic products (including the edible aquatic animals) Announcement of the General Administration of Customs of the People's Republic of China on suspending import of all aquatic products from Japan. In order to fully guard against the risk of radioactive contamination of food safety caused by the discharge of nuclear contaminated water from Fukushima in Japan, to protect the health of Chinese consumers and ensure the food safety of imported food, the General Administration of Customs decided to suspend import of all aquatic products, including the edible aquatic animals, originating in Japan from 24August 2023 (inclusive).	
<u>G/SPS/N/CHE/94</u> 31/08/2023	Switzerland	Meat and edible meat offal (HS code(s): 02); Fish and crustaceans, molluscs and other aquatic invertebrates (HS code(s): 03); Dairy produce; Birds' eggs; Natural honey; Edible products of animal origin, not elsewhere specified or included (HScode(s): 04); Agriculture (ICS code(s): 65) Ordinance regulating import, transit and export trade in animals and animal products with third countries (OITE-PT). The Swiss regulation will be adjusted to reflect the changes in the corresponding EU regulation. In accordance with Regulation (EU) 2023/905, new import conditions will be implemented for farm animals treated with certain antimicrobial medicinal products and for products derived from such animals.	30/10/2023
<u>G/SPS/N/USA/3413</u> 31/08/2023	United States of America	 Avocado; stevia, dried leaves; and stevia, fresh leaves and revises the tolerance for residues of fluxapyroxad in or on coffee, green bean Fluxapyroxad; Pesticide Tolerances. Final Rule. This regulation establishes tolerances for residues of fluxapyroxad in or on avocado; stevia, dried leaves; and stevia, fresh leaves and revises the tolerance for residues of fluxapyroxad in or on coffee, green bean. 	
<u>G/SPS/N/USA/3414</u> 31/08/2023	United States of America	Stevia (dried leaves), stevia (fresh leaves), coffee, green bean Pyraclostrobin; Pesticide Tolerances. Final Rule. This regulation establishes tolerances for residues of pyraclostrobin in or on stevia, dried leaves and stevia, fresh leaves and revises the tolerance for residues of pyraclostrobin in or on coffee, green bean.	
<u>G/SPS/N/USA/3415</u> 31/08/2023	United States of America	All commodities Phenol; Revoking Exemption From the Requirement of a Pesticide Tolerance. Proposed Rule. EPA is proposing to revoke the tolerance exemption for residues of the antimicrobial pesticide ingredient phenol when used as an inert ingredient (solvent/cosolvent) in	23/10/2023

		pesticide formulations applied to growing crops. This rulemaking is proposed on the Agency's own initiative under the Federal Food, Drug, and Cosmetic Act (FFDCA) to implement a tolerance action the Agency determined was appropriate during the registration review conducted under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) for phenol. EPA is proposing to revoke this tolerance exemption because it corresponds to a use no longer current or registered under FIFRA in the UnitedStates.
<u>G/SPS/N/USA/3416</u> 31/08/2023	United States of America	<i>Rice, grain</i> Pyraclonil; Pesticide Tolerances. Final Rule. This regulation establishes tolerances for residues of pyraclonil in or on rice, grain.
<u>G/SPS/N/USA/3417</u> 31/08/2023	United States of America	<i>Tea, dried and tea, instant</i> Trifluralin; Pesticide Tolerance. Final Rule. This regulation establishes tolerances for residues of trifluralin in or on tea, dried and tea, instant.
G/SPS/N/USA/3418 31/08/2023	United States of America	<i>Rice, bran and rice, grain</i> Imazapyr; Pesticide Tolerances. Final Rule. This regulation establishes tolerances for residues of imazapyr in or on rice, bran and rice, grain.