Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO) 19. týždeň roku 2023

| Číslo/Dátum | Notifikujúca strana | Charakteristika notifikácie | Pripomienková doba |
|-------------------------------------|------------------------|--|-----------------------|
| <u>G/SPS/N/ARM/48</u> 08/05/2023 | Armenia | Goods (products) subject to phytosanitary control Draft Decision of the Council of the Eurasian Economic Commission on Amendments to the Customs Union Commission Decision as of 18 June 2010 No. 318. The draft regulation aims at using a phytosanitary risk assessment system when selecting control procedures for quarantine phytosanitary control, as well as at uniform decision-making in relation to batches of products subject to phytosanitary control if there is a discrepancy between the phytosanitary certificate and shipping documents and if quarantine organisms are detected. | 30/06/2023 |
| <u>G/SPS/N/EU/635</u> 08/05/2023 | European Union | All food Commission Regulation (EU) on maximum levels for certain contaminants in food and repealing Regulation (EC) No 1881/2006 (Text with EEArelevance). Commission Regulation (EC) No 1881/2006 setting maximum levels for certain contaminants in food has been amended many times. To improve the readability and clarity of this Regulation, this Regulation replaces Regulation (EC) No1881/2006, including all subsequent amendments. All the provisions provided for in this Regulation have already been previously notified to the WTO for comments. This draft Regulation does not change in substance these previously notified comments and is therefore mainly notified for information. | |
| <u>G/SPS/N/GEO/29</u> 08/05/2023 | Georgia | Edible vegetables and certain roots and tubers (HS code(s): 07); Edible fruit and nuts; peel of citrus fruit or melons (HS code(s): 08); Coffee, tea, maté and spices (HS code(s): 09); Cereals (HS code(s): 10); Oil seeds and oleaginous fruits; Miscellaneous grains, seeds and fruit; Industrial or medicinal plants; Straw and fodder (HScode(s): 12); Vegetable saps and extracts; pectic substances, pectinates and pectates; agar-agar and other mucilages and thickeners derived from vegetable products, whether or not modified, (HS code(s): 1302); Vegetable products, n.e.s. (HS code(s): 1404); Bread, pastry, cakes, biscuits and other bakers' wares, whether or not containing cocoa; communion wafers, empty cachets of a kind suitable for pharmaceutical use, sealing wafers, rice paper and similar products (HS code(s): 1905); Preparations of vegetables, fruit, nuts or other parts of plants (HScode(s): 20); Sauce and preparations therefor; mixed condiments and mixed seasonings; mustard flour and meal, whether or not prepared, and mustard (HS code(s): 2103); Food preparations, n.e.s. (HS code(s): 2106); Residues and waste from the food industries; Prepared animal fodder (HS code(s): 23) On the approval of the border control rule for the safety of food of non-animal origin/animal feed. | 27/05/2023 |

-determine compliance with the safety requirements of food of non-animal origin/animal feed intended for import;

| | | -determine the appropriate conditions and mandatory procedures; -define the type of prohibited food (dry bean with following HS codes:07133500, 07133900,07139000) from Nigeria; o define the model of CHED(Common Health Entry Document), and official certificate for import into Georgia (seeannexNo. 7); -also define parameters on whichsamples can be taken in the custom. Also: -cargo, which is defined in annex No. 2,must be accompanied with the results of laboratory analyses and official certificate for import into Georgia (annex No. 7); -lab analyses must be done on the parameters referred in annex No. 2. | |
|--------------------------------------|----------|--|------------|
| <u>G/SPS/N/TZA/271</u> 08/05/2023 | Tanzania | Flour, meal and powder of potatoes (HS code(s): 110510); Processes in the food industry (ICS code(s): 67.020) AFDC 19(1706), Almond Flour –Specification. This Tanzania Standard specifies the requirements, sampling and methods of test for almond flour obtained from sweet almond kernels of varieties (cultivars) grown from Prunus amygdalusBatsch, syn. Prunus dulcis(Mill.) intended for human consumption. | 07/07/2023 |
| G/SPS/N/TZA/272 08/05/2023 | Tanzania | <i>Frozen, boneless meat of bovine animals (HS code(s): 020230); Processes in the food industry (ICS code(s): 67.020)</i> AFDC 1(1867), Halal Food –General Requirements. This Tanzania Standard specifies general requirements for the halal food industry.Note: This draft standard does not contain all requirements stipulated on relevant food product which may be required for government certification. Halal certification may be sought by arrangement with the competent authority in Tanzania. | 07/07/2023 |
| <u>G/SPS/N/TZA/273</u> 08/05/2023 | Tanzania | Oil seeds and oleaginous fruits, whether or not broken (excl. edible nuts, olives, soya beans, groundnuts, copra, linseed, rape or colza seeds, sunflower seeds, palm nuts and kernels, cotton, castor oil, sesamum, mustard, safflower, melon and poppy seeds) (HS code(s): 120799); Oilseeds (ICS code(s): 67.200.20) AFDC 19(1716), Raw and roasted hazelnut kernels – Specification. This Tanzania Standard specifies the requirements, sampling and methods of test for raw and roasted hazelnut kernels derived from hazelnut fruit (Corylus avellanaL.) intended for human consumption. | 07/07/2023 |
| <u>G/SPS/N/TZA/274</u> 08/05/2023 | Tanzania | Oil seeds and oleaginous fruits, whether or not broken (excl. edible nuts, olives, soya beans, groundnuts, copra, linseed, rape or colza seeds, sunflower seeds, palm nuts and kernels, cotton, castor oil, sesamum, mustard, safflower, melon and poppy seeds) (HS code(s): 120799); Oilseeds (ICS code(s): 67.200.20) AFDC 19(1707), Raw Brazil nut kernels –Specification. This Tanzania Standard specifies the requirements, sampling and test methods for raw Brazil nut kernels derived from Brazil nut tree (BertholletiaexcelsaL.) intended for direct human consumption. | 07/07/2023 |

| <u>G/SPS/N/CAN/1504</u> 11/05/2023 | Canada | Pesticide sedaxane in or on various commodities (ICS codes: 65.020, 65.100, 67.040, 67.080) Proposed Maximum Residue Limit: Sedaxane (PMRL2023-24). The objective of the notified document PMRL2023-24 is to consult on the listed maximum residue limits (MRLs) for sedaxane that have been proposed by Health Canada's Pest Management Regulatory Agency (PMRA). | 18/07/2023 |
|---------------------------------------|-------------------|--|------------|
| <u>G/SPS/N/CAN/1505</u> 11/05/2023 | Canada | Pesticide fludioxonil in or on succulent shelled cowpeas (ICS codes: 65.020, 65.100, 67.040, 67.080) Proposed Maximum Residue Limit: Fludioxonil (PMRL2023-25). The objective of the notified document PMRL2023-25 is to consult on the listed maximum residue limit (MRL) for fludioxonil that has been proposed by Health Canada's Pest Management Regulatory Agency (PMRA). | 18/07/2023 |
| <u>G/SPS/N/JPN/1201</u> 11/05/2023 | Japan | Plants and plant products Standard Procedure for Lifting a Ban on Importation of Plants into Japan (Official Directive No. 5 of MAFF). MAFFhas revised the standard procedure when Japan receives a request from a country to lift the ban on importation of plants of which Japan prohibits the import in accordance with the Plant Protection Law (Law No. 151 of 1950). The purpose of the revision is to reflect procedures being newly implemented and thereby to increase transparency of the procedure, while taking into account relevant international standards, as the previous version was developed more than 20 years ago (in 1999). | |
| <u>G/SPS/N/NZL/722</u> 11/05/2023 | New Zealand | Fresh avocado (Persea americana); Fresh cucumber (Cucumissativus); Fresh pear (Pyrus communis); Fresh pumpkin (Cucurbita pepo); Freshbutternut (Cucurbita moschata); Fresh squash (Cucurbita maxima); Freshwatermelon (Citrullus lanatus) Importation and Clearance of Fresh Fruit and Vegetables into New Zealand. MPI is proposing to add new options for phytosanitary measures on various fresh fruit and vegetable commodities from Australia. The measures are radiation treatment on avocado, cucumber, pear, pumpkin, butternut, squash and watermelon; low-dose methyl bromide fumigation on capsicum; and "winter window + in-field controls" onpumpkin, butternut and squash. MPI is also proposing to allow importation of butternut and squash from Australia under the same conditions as pumpkin. (PMRA). | 31/05/2023 |
| <u>G/SPS/N/GBR/34</u> 11/05/2023 | United Kingdom | Products (and associated GB commodity codes*): Blueberries (0154010), Ginseng (0633020)*For reference, the full list of GB commodity codes is set out in Part 1 of the GB pesticides Maximum Residue Level Statutory Register –see link). New GB MRLs for benzovindiflupyr amending the GB MRL Statutory Register. Benzovindiflupyr is an approved active substance in GreatBritain. An application was received by the Health and Safety Executive to set new MRLs for blueberries and ginseng. Following assessment, new MRLs have been introduced to set Import Tolerances. The Evaluation Report/ Reasoned | |

Opinion supporting the new MRLs is available at the following link. A complete list of the new MRLs is available within this document, see page5: New MRLs (hse.gov.uk).The residue levels arising in food from the notified uses result in consumer exposures below the toxicological reference values and therefore harmful effects on human health are not expected. As the residue levels exceed the current MRLs in force, new MRLs are being adopted.

| G/SPS/N/PER/1008 12/05/2023 | Peru | Nemátodos entomopatógenos Steinernema feltia y 11/07/2023 Steinernema carpocapsae |
|--------------------------------|------|--|
| | | Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación de nemátodos entomopatógenos Steinernema feltia y Steinernema carpocapsaede origen yprocedencia Alemania. Se culminó el análisis de riesgo de plagas para de |

nemátodos entomopatógenos Steinernema feltia y Steinernema carpocapsaede origen y procedencia Alemania , por lo que se somete a consulta pública la propuesta de requisitos fitosanitarios para su importación al Perú.