Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO) 14. týždeň roku 2024

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/SPS/N/BRA/2294 02/04/2024	Brazil	Environment. Health protection. Safety (ICS code(s): 13) Draft Resolution 1246, 21 March 2024. This draft resolution proposes the inclusion of following active ingredients 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): A29 - Acetamiprid, A41 -Amicarbazone, B26 -Bifenthrin, C29 - Chlorimuron ethyl, C36 -Cyproconazole, C89 - Cinmethylline, D06 -Deltamethrin, D21 -Diquat, D41 - Iafentiuron, E26 -Spiromesifen, F26 -Fomesafem, F28 - Fenpropathrin, F46 -Flumioxazine, F48 -Flazasulfurom, F69 -Flupyradifurone, F71 -Benzyl florpyraxifen, F72 - Fluopyram, G05 -Ammonium glufosinate, I18 -Isoxaflutole, I34 -Isopyrazam, M17 Methomyl, T30 -Thiodicarb, T32 - Tebuconazole, and T54 -Trifloxystrobin.	26/05/2024
G/SPS/N/JPN/1262 02/04/2024	Japan	Muramidase as a feed additive Expanding target livestock of feed with Muramidase. MAFF amends the standard for method of manufacture and specificationsfor ingredients of feeds in general stipulated in the "Ministerial Ordinance on the Specifications and Standards of Feeds and Feed Additives" (OrdinanceNo. 35 of 24July 1976 of the Ministry of Agriculture and Forestry). The amendment aims to allow the use of Muramidase, which was previously only permitted for broilers, for pigs and chickens as well.	
G/SPS/N/GBR/55 02/04/2024	United Kingdom	Products (and associated GB commodity codes*): Garlic (0220010); Onions (0220020); Shallots (0220030) New GB MRLs for ethofumesate amending the GB MRL Statutory Register. Ethofumesate is an approved active substance in GB. An application was received by the Health and Safety Executive to set new MRLs for the use of ethofumesate on garlic, onions and shallots. Following assessment, new GB MRLs have been introduced. The Evaluation Report/ Reasoned Opinion supporting the new MRLs is available at the following link. A complete list of all new or raised MRLs is available within this document: https://www.hse.gov.uk/pesticides/assets/docs/new-and-raised-GB-mrls-ppp.xlsx . The evaluation of new MRLs for ethofumesatein or on garlic, onions and shallots (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/GBR/56 02/04/2024	United Kingdom	Products (and associated GB commodity codes*): Garlic (0220010); Shallots (0220030); Lamb's lettuces/corn salads (0251010); Escaroles/broad-leaved endives (0252030); Cresses and other sprouts and shoots	

(0251040); Land cresses (0251050); Roman rocket/rucola (0251060); Red mustards (0251070); Baby leaf (0251080); Spinach (0252010); Purslane (0252020); Chard/beet leaves (0252030); Herbs and edible flowers (0256000) and Beans without pods (0260020).

New GB MRLs for fosetyl-Alamending the GB MRL Statutory Register.

An application was received by the Health and Safety Executive to set new MRLs for fosetyl-Alin/on garlic, shallots, lamb's lettuces/corn salads, escaroles/broad-leaved endives, cresses and other sprouts and shoots, land cresses, roman rocket/rucola, red mustards, baby leaf, spinach, purslane, chard/beet leaves, herbs and edible flowers and beans without pods. Following assessment, new MRLs have been introduced. The MRLs established for the active substance fosetyl-Al also cover potassium phosphonates. The Evaluation Report/ Reasoned Opinion supporting the new MRLs is available at the following link, see page 5-6:mrlnaapw-0415.pdf (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/USA/3449 02/04/2024 United States of America Multiple commodities

22/04/2024

Receipt of a Pesticide Petition Filed for Residues of Pesticide Chemicals in or on Various Commodities (February 2024). Notice of filing of petition and request for comment.

This document announces the Agency's receipt of an initial filing of a pesticide petition requesting the establishment or modification of regulations for residues of pesticide chemicals in or on various commodities.

<u>G/SPS/N/CAN/1548</u> Canada 04/04/2024

Glucose oxidase from SaccharomycescerevisiaeLALL-GO 05/06/2024 (ICScodes: 67.220.20: 67.060)

Notice of Modification to the List of Permitted Food Enzymesto Enable the Use of Glucose Oxidase from Saccharomyces cerevisiaeLALL-GO in Bread, Flour, Whole Wheat Flour and Unstandardized Bakery Products.

Health Canada's Food Directorate completed a premarket safety assessment of a food additive submission seeking of the authorization for use glucose oxidase fromSaccharomycescerevisiaeLALL-GO as a food enzyme in bread, flour, whole wheat flour, and unstandardized bakery products. The results of the premarket assessment support the safety of glucose oxidase from S.cerevisiaeLALL-GO for its requested use. Consequently, Health Canada has extended the use of glucose oxidase from S. cerevisiaeLALL-GO as described in the information document referenced above by modifying the List of Permitted Food Enzymes, effective 22March 2024. The purpose of the information document isto publicly announce the Department's decision in this regard and to provide the appropriate contact information for those wishing to submit an inquiry or new scientific information relevant to the safety of this food additive.

<u>G/SPS/N/CAN/1549</u> Canada 04/04/2024

Chymosin B from Trichoderma reeseiGICC03546 (ICS 05/06/2024 codes: 67.220.20)

Notice of Modification to the List of Permitted Food Enzymesto Authorize the Use of Chymosin B from Trichoderma reeseiGICC03546 in Sour Cream and Various Cheeses

Health Canada's Food Directorate completed a premarket safety assessment of a food additive submission seeking authorization for the use of chymosin B from Trichoderma reeseiGICC03546 as a milk clotting enzyme in the manufacture of sour cream and various cheeses. The results of the premarket assessment support the safety of chymosin B from T. reeseiGICC03546 for its requested use. Consequently, Health Canada has authorized the use of chymosin B from T. reeseiGICC03546 as described in the information document referenced above by modifying the List of Permitted Food Enzymes, effective 22 March 2024. The purpose of the information document is to publicly announce the Department's decision in this regard and to provide the appropriate contact information for those wishing to submit an inquiry or new scientific information relevant to the safety of this food additive.

G/SPS/N/EGY/140 04/04/2024

Egypt

Egypt

Egypt

Milk and processed milk products

03/06/2024

Ministerial Decree No. 503 /2023.

Ministerial Decree No. 503 /2023 gives the producers and importers a six-month transitional period to abide by the Egyptian Standard ES 1768 for "blend of skimmed milk and vegetable fat in powdered form" (13 pages, in Arabic).

G/SPS/N/EGY/141 04/04/2024 Milk and processed milk products

03/06/2024

Ministerial Decree No. 498/2023.

The Ministerial Decree No. 498/2023 gives the producers and importers a six-month transitional period to abide by the Egyptian standard ES 8739, which specifies the essential requirements and descriptive criteria of evaporated milks for the purpose of direct consumption or other manufacturing operations.

<u>G/SPS/N/EGY/142</u> Egypt 04/04/2024

Milk and processed milk products

03/06/2024

Ministerial Decree No. 503 /2023.

Ministerial Decree No. 503 /2023 gives the producers and importers a six-month transitional period to abide by the Egyptian Standard ES 1641 "Sterilized flavoured sweetened milk" (11 pages, in Arabic). Worth mentioning is that this standard has been formulated according to National Studies.

<u>G/SPS/N/EGY/143</u> Egypt 04/04/2024

Sugar and sugar products

03/06/2024

Ministerial Decree No. 503 /2023.

Ministerial Decree No. 503 /2023 gives the producers and importers a six-month transitional period to abide by the Egyptian Standard ES 358-1"Refined sugar and white sugar and methods of analysis -part:1 refined sugar and white sugar"(10 pages, in Arabic).

<u>G/SPS/N/EGY/144</u> 04/04/2024 Water of natural resources

03/06/2024

Ministerial Decree No. 503 /2023.

Ministerial Decree No. 503 /2023 gives the producers and importers a six-month transitional period to abide by the Egyptian Standard ES 1589 "General standard for

bottled/packaged drinking waters (other than natural mineral waters)" (21 pages, in Arabic).

<u>G/SPS/N/EGY/145</u> Egypt 04/04/2024

Cereals, pulses and derived products

Ministerial Decree No. 503 /2023.

Ministerial Decree No. 503 /2023 gives the producers and importers a six-month transitional period to abide by the Egyptian Standard ES 1251-1 "Wheat flour with its different extraction and methods of analysis and testing part: 1 wheat flour with its different extractions" (partial amendment in 2 pages, in Arabic). It is worth mentioning that the partial amendments in ES 1251-1 "Wheat flour with its different extraction and methods of analysis and testing -part 1" is concerned with the following:

- •Add new item No. 2/3/8 "Wheat flour extract 85%: It is wheat flourthat is 50% free of red tooth and fine and coarse germs";
- •Modify item No. 3/12 Ash percentages according to extraction calculated on dry weight;
- •Modify item No. 4/7 remainder after sieving.

G/SPS/N/EU/747 04/04/2024 European Union

Novel foods

03/06/2024

03/06/2024

Draft Commission Delegated Regulation amending Regulation (EU) 2015/2283 of the European Parliament and of the Council on novel foods as regards the definition of 'engineerednanomaterials' (Text with EEA relevance) The measure updates the definition of 'engineered nanomaterials' of Regulation (EU) 2015/2263 on novel foods in line with technical and scientific progress. The measure transposes the main elements of the general nanomaterial definition of Commission Recommendation 2022/C 229/01 which is in turn underpinned by extensive technical and scientific elements and developments. The act maintains the current definition size limit (< 100 nm) which a material would be considered as a nanomaterial; 2) introduces a default threshold value of 50% of particles (by number) being at the nanoscale for a material to be considered a nanomaterial; 3)includes provisions on its applicability taking into account the external dimension and shape of the material; 4) excludes from the definition single molecules and materials with a surface to volume ratio below a certain value; 5) defines the terms 'particle', 'aggregate' and 'agglomerate'; and 6) includes only materials in solid state to exclude particles with highly dynamic external dimensions such as micelles, liposomes, or nanoscale droplets in emulsions. In addition, the Regulation includes elements specifically aimed to address the subjectivity elements in interpreting the 'intentionally produced' notion of the current definition which have hampered its implementation.

G/SPS/N/RUS/279 04/04/2024 Russian Federation Live swine, meat of swine, meat and edible meat offal, swine embryos and boar semen (HS code(s): 0103; 0203; 020630; 020910; 0210; of 0502; of 0511; 160100*; 1602*)

Letter of the Federal Service for the Veterinary and Phytosanitary Surveillance No. FS-ARe-7/5812-5 as of 28 March 2024

The Federal Service for Veterinary and Phytosanitary Surveillance (Rosselkhoznadzor) introduced a temporary restriction on import of live swine, meat of swine and products containing pork from Angola due to the registration of outbreaks of ASF.

G/SPS/N/CRI/264 05/04/2024

Costa Rica

Plantas de rosa (Rosaspp.), en macetas, con raíz yflores

Proyecto de Resolución para regular la importación de plantas con raíz con flores en macetas de Rosa (Rosaspp.) originarios de Países Bajos.

Establece las medidas fitosanitarias para la importación de plantas de rosa (Rosaspp.), en macetas, con raíz y con flores, originarias de Países Bajos.

G/SPS/N/GEO/30 05/04/2024

Georgia Animal feed additives 04/06/2024

04/06/2024

On additives for use in animal nutrition.

Rules for the use and marketing of animal feed additives and premixes for use in animal nutrition, as well as labelling and supervision.

G/SPS/N/KAZ/173 05/04/2024

Kazakhstan

Live poultry and hatching eggs, down and feathers, poultry meat and all types of poultry products, feed and feed additives for birds, hunting trophies, used equipment for keeping, slaughtering and butchering birds

Letter of the Committee for Veterinary Control and Surveillance of the Ministry of Agriculture of the Republic of Kazakhstan on the introduction of temporary restrictions on the importation to the territory of Kazakhstan from the states of Massachusetts, New York, Michigan, Indiana, Nebraska, Florida, Kansas, North Carolina, North Dakota and Idaho of the United States of America of live poultry and hatching eggs, down and feathers, poultry meat and all types of poultry products that have not undergone heat treatment, feedand feed additives for birds, hunting trophies that have not undergone taxidermy, used equipment for keeping, slaughtering and butchering birds, as well as for transit from the above territories through the territory of Kazakhstan of live birds

The Committee for Veterinary Control and Surveillance of the Ministry of Agriculture of Kazakhstan reports that on the basis of the official notification of the World Organisation for Animal Health (WOAH), an outbreak of highly pathogenic avian influenza was registered in the states Massachusetts, New York, Michigan, Indiana, Nebraska, Florida, Kansas, North Carolina, North Dakota and Idaho of the United States of America. Inthis regard, since 15 March 2024, temporary restrictions have been introduced on the importation to the territory of Kazakhstan from the territory of the states of Massachusetts, New York, Michigan, Indiana, Nebraska, Florida, Kansas, North Carolina, North Dakota and Idaho of the United States of America of live poultry and hatching eggs, down and feathers, poultry meat and all types of poultry products that have not undergone heat treatment (at least 70 °C), feed and feed additives for birds (except for feed additives of chemical and microbiological synthesis), hunting trophies that have not undergone taxidermic treatment (feathered game), used equipment for keeping, slaughtering and butchering birds, as well as for the transit from the above territories through the territory of Kazakhstan of live birds.