Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO) 38. týždeň roku 2022

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
<u>G/SPS/N/JPN/1105</u> 19/09/2022	Japan	Live poultry, poultry meat and egg products Import suspension of live poultry, poultry meat and egg products from the department of Meuse in France. In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has suspended the import of live poultry, poultry meat and egg products from the department of Meuse in France, including those shipped through third countries, since 12 September 2022, based on the "Animal Health Requirements for day- old chicks of poultry to be exported to Japan from France", "Animal Health Requirements for poultry meat etc. to be exported to Japan from France" and Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control".	
<u>G/SPS/N/JPN/1106</u> 19/09/2022	Japan	Poultry meat and egg products Import suspension of poultry meat and egg products from Ashland and Defiance Counties in Ohio in the United States of America. In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFFhas suspended the import of poultry meat and egg products from Ashland and Defiance Counties in Ohio in the United States of America, including those shipped through third countries, since 13 September 2022, based on Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control" and "Animal Health Requirements for the poultry meat etc. to be exported to Japan from the UnitedStates".	
<u>G/SPS/N/JPN/1107</u> 19/09/2022	Japan	Poultry meat and egg products Import suspension of poultry meat and egg products from Twin Falls County in Idaho in the United States of America. In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFFhas suspended the import of poultry meat and egg products from Twin Falls County in Idaho in the United States of America, including those shipped through third countries, since 15 September 2022, based on Articles 37 and 44 of the "Act on Domestic AnimalInfectious Disease Control" and "Animal Health Requirements for the poultry meat etc. to be exported to Japan from the United States".	
<u>G/SPS/N/KOR/761</u> 19/09/2022	Korea, Republic of	<i>Foods</i> Proposed revision of the "Special Act on Imported Food Safety Control". Clarifying the case to modify location information of registered foreign food facilities and foreign establishments (referred to Articles2 and 13 of the Enforcement rule of the Special Act) as follows:when the name of administrative district or administrative district system where the food facilities or establishments are located has changed or has been restructured(no physical relocation of facilities or establishments has been made).	18/11/2022

G/SPS/N/TPKM/596	Chinese	Foe
20/09/2022	Taipei	Dra

od ingredients to be used in food

Draft Amendment for "The Use Restrictions and Labeling Requirements of 2'-fucosyllactose Produced by Genetically Modified Escherichiacoli strainBL21 (DE3) #1540 as a Food Ingredient" and "The Use Restrictions and Labeling Requirements of 2'-fucosyllactose Produced by Genetically Modified Escherichia colistrain K-12 DH1 MDO MAP1001d as a Food Ingredient".

"The Use Restrictions and Labeling Requirement of 2'fucosvllactose Produced by Genetically Modified Escherichia coli strainBL21 (DE3) #1540 as a Food Ingredient" and "The Use Restriction and Labeling Requirement of 2'-fucosyllactose Produced by Genetically Modified Escherichia colistrain K-12 DH1 MDO MAP1001d as aFood Ingredient" were promulgated and came into effect on 16 December 2020 and 16 June 2021, respectively. 2'-fucosyllactose referred to above regulations can be used for infant formula, follow-up infant formula and milk powder or similar products for children under seven years old.In accordance with the provisions of subparagraph 2 of Article 3 of the Act Governing Food Safety and Sanitation and Article 2 of the Enforcement Rules of the Act Governing Food Safety and Sanitation, the term "infant and follow-up formula" prescribed in the Act shall include infant formula, follow-up infant formula and infant formula for special medical purposes. Therefore, this draft amendment specifies to extend "infant formula for special medical purposes" to the usage scope, other use restrictions and labeling requirements have not changed.

G/SPS/N/BRA/2073 Brazil 22/09/2022

G/SPS/N/BRA/2074 Brazil 22/09/2022

Food technology (ICS code(s): 67)

13/12/2022

Draft Resolution number 1113, 6 September 2022.; This draft resolution contains provisions on the regularization of food and packaging under the competence of the National Health Surveillance System (SNVS) intended for supply in the national territory. In workshops held with health surveillance, the low effectiveness of current regulatory procedures for food regularization was identified with the following consequences: lack of access to information about regularized products; lack of clarity of regulation; difficulties with food categorization; lack of definition of how this risk is understood; insufficient technical information resulting in inadequate controls, especially for higher risk products; insufficient operational capacity of analytical laboratories; forms of regularization in insufficient quantity (registration or exemption from registration), considering the variability of existing foods and their different levels of risk; regulatory gaps, among others. Thus, given the whole scenario found in the analysis of the problem, among other measures, the need for regulatory changes to solve the main problem is pointed out. This regulation will be also notified to the TBT Committee.

Food technology (ICS code(s): 67)

Draft Resolution number 1114, 6 September 2022.; This draft resolution is regarded to a proposal for a Normative Instruction -Inthat "Establishes the form of regularization of the different categories of food and packaging, and the respective documentation that must be presented".In workshops held with health surveillance, the 13/12/2022

low effectiveness of current regulatory procedures for food was identified, with the regularization following consequences: lack of access to information about regularized products; lack of clarity of regulation; difficulties with food categorization; lack of definition of how this risk is understood; insufficient technical information resulting in inadequate controls, especially for higher risk products; insufficient operational capacity of analytical laboratories; forms of regularization in insufficient quantity (market authorization or exemption from market authorization), considering the variability of existing foods and their different levels of risk; regulatory gaps, among others. Thus, given the whole scenario found in the analysis of the problem, among other measures, the need for regulatory changes to solve the main problem is pointed out. This regulation will be also notified to the TBT Committee.

<u>G/SPS/N/BRA/2075</u> Brazil Swine for reproduction

22/09/2022

Ministerial Ordinance No. 481, of 5 September 2022 -Incorporates into the national legal system the Animal Health Requirements of the States Parties for the importation of domestic swine for reproduction, approved by Resolution MERCOSUR/GMC No. 13/21.; Animal Health Requirements of the States Parties of Mercosur forthe importation of domestic swine for reproduction, approved by Resolution MERCOSUR/GMC No. 13/21.

<u>G/SPS/N/THA/582</u> Thailand *Live poultry and poultry carcasses (HS code(s): 0105, 0207, 0407, 0408, 0505)*

The DLD order on temporary suspension of importation of live poultry and poultry carcasses from France to prevent the spread of HighlyPathogenic Avian Influenza (Subtype H5N1).

According to the announcement of the Government Gazette dated 31 May 2022, the suspension for importation of live poultry and poultry carcasses from France has expired on 29 August 2022. However, the WOAH reported HighlyPathogenic Avian Influenza (HPAI) outbreaksin Vendée, Manche, Somme and Morbihan in France. Therefore, it is necessary for Thailand to prevent the entry of HighlyPathogenic Avian Influenza (HPAI) disease into the country. By the virtue of AnimalEpidemics Act B.E. 2558 (2015), the importation of live poultry and poultry carcasses from Vendée, Manche, Somme and Morbihan in France is temporarily suspended for a period of 90 days after date of publication in the Thai Royal Gazette (14 September 2022).

G/SPS/N/UKR/187UkraineAgricultural products of plant origin22/09/2022Resolution of the Cabinet of Maximum

Resolution of the Cabinet of Ministers of Ukraine of 10September 2022 No. 1029 "On Amendment to Paragraph 1 of the Resolution of the Cabinet of Ministers of Ukraine of 1 April 2022 No. 398" "Some issues of implementation of phytosanitary measures and procedures under martial law".;

The Resolution provides for the possibility to fumigate consignments of products of plant origin outside the customs territory of Ukraine during the martial lawand accordingly defines the conditions for such fumigation. G/SPS/N/BRA/2076 Brazil Foot-and-mouth disease virus strains

23/09/2022

Ordinance SDA No. 656, 16 September 2022 -Authorizes the importation, transport and storage of Foot-and-mouth disease (FMD) virus strains in the country for the production, quality control, commercialization and exportation of veterinary products, active and inactivated antigens, as well as for carrying out diagnosis and

research of interest to the animal healthdefense.; Authorizes the importation, transport and storage of FMD virus strains in the country for the production, quality control, commercialization and exportation of veterinary products, active and inactivated antigens, as well as for carrying out diagnosis and research of interest to the animal health defense.

<u>G/SPS/N/CRI/249</u> 23/09/2022 Costa Rica Productos frescos para consumo, productos frescos para industria, flores frescas cortadas para ornamento y follajes frescos cortados para ornamento

> Resolución No 225-2022-NR-ARP-SFE-Servicio Fitosanitario del Estado, Departamento de Normas y Regulaciones, Unidad de Análisis de Riesgo de Plagas. Modificar las medidas fitosanitarias establecidas para mitigar el riesgo de introducción de insectos de las familias Diaspididae y Coccidae (Hemiptera: Coccoidea: Diaspididae y Coccidae) en productos frescos para consumo, productos frescos para industria, flores frescas cortadas para ornamento y follajes frescos cortados para ornamento. San José, a las 10:20 horas del día 7 de septiembre del año 2022.;

> Modifica las medidas fitosanitarias establecidas para insectos Hemiptera: Coccoidea: Diaspididae y Coccidae en productos frescos para consumo, productos frescos para industria, flores frescas cortadas para ornamento y follajes frescos cortados para ornamento, eliminándose la mención a las plagas de las familias Diaspididae y Coccidae de toda declaración de ausencia de plagas, de necesidad de tratamiento y áreas libres, en los certificados fitosanitarios solicitados a los países exportadores de los productos en mención.