

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

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
<u>G/SPS/N/BGD/10</u> 09/04/2024	Bangladesh	<p><i>Food recall</i></p> <p>Draft Food Safety (Food Recall) Regulations, 2023</p> <p>The draft Food Safety (Food Recall) Regulations, 2023 describes a set of rules and guidelines established for recalling of food by Bangladesh Food Safety Authority to ensure the safety and quality of food products in the market. These regulations are designed to protect consumers from consuming potentially harmful or contaminated food items. The food recall regulations generally include the following key components: (1) Identification of hazardous products; (2) Responsibility of food business operators and authority; (3) Recall plan and reporting procedure; (4) Operation of recall system; (5) Recall communications; (6) termination and follow-up procedures after recall, etc. Food recall regulations play a crucial role in safeguarding public health by addressing and rectifying potential threats posed by unsafe or contaminated food products in the marketplace.</p>	08/06/2024
<u>G/SPS/N/BGD/11</u> 09/04/2024	Bangladesh	<p><i>Food sample collection</i></p> <p>Draft Food Safety (Sample Collection, Testing, and Analysis) Regulations, 2023</p> <p>The draft Food Safety (Sample Collection, Testing, and Analysis) Regulations, 2023 describes a set of rules and guidelines emphasizing the protection of public health and ensuring the safety and quality of food products through systematic and standardized processes for sample collection, testing, and analysis. The scope of the regulations are specifying the types of food products, establishments, and processes covered by the sample collection, testing, and analysis requirements. According to the Food Safety Act, 2013 Food Analyst is responsible to conduct the collection, testing and analysis of food samples. The responsibilities of food analysts and communications among the food analyst, sample collector and laboratories are clearly described in the regulations. The procedures of sample collection and issuance of certificate of tested parameters of certain foods are indicated explicitly as well.</p>	
<u>G/SPS/N/PAN/80</u> 09/04/2024	Panama	<p><i>Maíz (Zea maíz), arroz (Oryza sativa), arvejas (Pisum sativum), Cacao (Theobroma cacao), en granos secos para consumo humano y/o transformación</i></p> <p>Requisitos Fitosanitarios de Importación (RFI), para consumo humano y/o transformación: RFI Maíz (Zea mays) origen de Estados Unidos de América (Nebraska, Illinois, Nuevo México, Luisiana, Virginia, California, Florida, Georgia y Washington), México, Argentina, Brasil, Costa Rica, Francia, Canadá, Colombia, Nicaragua, Perú, Sudáfrica, Ecuador, República Dominicana, Honduras, Guatemala; RFI Arroz (Oryza sativa) origen de Estados Unidos de América (Florida, Texas, Luisiana, Arkansas, Nueva York, California), origen de Asia procedente de Estados Unidos de América, Uruguay, Paraguay, Guyana, Brasil, Argentina, Italia y Taipeí Chino; RFI Arvejas (Pisum sativum) origen de</p>	08/06/2024

Estados Unidos de América (California, Washington, Dakota del Norte y Florida), Canadá, Perú, Guatemala, Argentina, Colombia, Costa Rica, Honduras, China, Rusia, Ucrania Italia y Turquía; RFI Cacao (*Theobroma cacao*) origen de República Dominicana, Honduras, Nicaragua, Costa Rica y Ecuador

En cumplimiento de las facultades legales otorgadas al Ministerio de Desarrollo Agropecuario (MIDA) mediante la Ley 206 de 30 de marzo de 2021, que crea la Agencia Panameña de Alimentos (APA), la Dirección Nacional de Sanidad Vegetal del MIDA notifica a las Autoridades Fitosanitarias de sus socios comerciales que ha actualizado los RFI para maíz, arroz, arvejas y cacao en granos secos para consumo humano y/o transformación, originarios de los países indicados en cada RFI. En este sentido, se adjunta los cincuenta y cuatro RFI para que los socios comerciales indicados en el punto 4, puedan emitir comentarios de considerarlo necesario y sean remitidos al correo: vigilanciafito@mida.gob.pa

[G/SPS/N/THA/724](#)

09/04/2024

Thailand

Extraction solvent for use in food production, processing aids, food additives

Draft MOPH Notification (No ...), B.E..., entitled "Extraction solvent used in food production"

It is deemed appropriate to establish the regulation to control the use of extraction solvent in food production for consumer protection. The Ministry of Public Health (MOPH) therefore proposes the draft Notification of the Ministry of Public Health (No ...) B.E... issued by virtue of the Food Act B.E. 2522 (1979) regarding to extraction solvent for use in food production to establish the quality and safety requirements including terms of use.Key points of this notification are as follows:Clause 1. The notification of the ministry of public health (No. 259), B.E. 2545 issued under the food act, B.E. 2522 Re: Application of Methyl Alcohol as Processing Aid in Some Foods shall be repeal.Clause 2. This notification shall not apply to: Drinking water used as Extraction solvents;Edible oils and fats used as Extraction solvents;Extraction solvents use in Food additive production.Clause 3. The definition of "Extraction solvent" means a food additive which is intended to be used as a processing aid to extract substances during the processing of raw materials, of foodstuffs, or of components or ingredients of these products and which is removed.Clause 4. Extraction solvent used in food production shall be specific controlled food under the Notification of the Ministry of Public Health (No. 281) B.E. 2547 (2004) Re: Food Additives.Clauses 5. to 7. The extraction solvent used in food production in this draft notification shall be complied with the following quality and safety requirements:Composition of the extraction solvent; i.e. active substance, food additives, water, fat and oil and other ingredients shall not be hazardous or harmful to health and shall have the qualities or standards according to the criteria specified in this draft notification;For the extraction solvents contain more than two ingredients, the contaminants requirements are as follows:Arsenic not more than 3 mg/kg;Lead not more than 10 mg/kg;The usage of active substance and conditions shall be complied with permitted list as shown in the Annex;The usage of active substance besides specified in the Annex of this draft notification shall be

approved by the Food and Drug Administration (FDA) Thailand in advance. Manufacturers or importers shall submit the document for safety assessment as specified in the Notification of the Ministry of Public Health (No. 281) B.E. 2547 (2004) Re: Food Additives.Clause 8. Labelling requirements for the extraction solvents in this draft notification shall be complied with the Notification of the Ministry of Public Health (No. 281) B.E. 2547 (2004) Re: Food Additives, the labelling of food product which extraction solvent used during production shall comply with the Notification of the Ministry of Public Health on labelling of prepackaged food.Clause 9. The product containers shall follow the Notification of the Ministry of Public Health (No. 92) B.E. 2528 (1985) Re: Prescription of Quality or Standard for Food Containers, Use of Food Containers and Prohibition of Materials Used as Food Containers.Clause 10. Manufacturers or importers of the extraction solvents for food production shall follow the notification of the Ministry of Public Health (No. 420) B.E. 2563 (2020) Issued by the Virtue of the Food Act of B.E. 2522 Title: Food Production Processes, Processing Equipment/Utensils and Storage Practices.Clause 11. This notification shall come into force from the day following date of its publication in the Thai Royal Gazette.This draft MOPH Notification was also notified under the TBT Agreement.

[G/SPS/N/EU/748](#)

10/04/2024

European Union

Novel food

Commission Implementing Regulation (EU) 2024/1023 of 8 April 2024 amending Implementing Regulation (EU) 2017/2470 as regards the conditions of use of the novel food lactitol (Text with EEA relevance)

The measure concerns an extension of the conditions of use of the novel food lactitol to the generic reference to food supplements and their forms defined in Article 2 of Directive 2002/46/EC of the European Parliament and of the Council of 10 June 2002 on the approximation of the laws of the member States relating to food supplements.

[G/SPS/N/EU/749](#)

10/04/2024

European Union

Novel food

Commission Implementing Regulation (EU) 2024/1026 of 8 April 2024 amending Implementing Regulation (EU) 2017/2470 as regards the specifications of the novel food astaxanthin-rich oleoresin from Haematococcus pluvialis algae (Text with EEA relevance)

The measure concerns an amendment of several parameters (astaxanthin monoesters, astaxanthin diesters, astaxanthin 9-cis stereoisomer, and the protein content) in the specifications of the novel food astaxanthin-rich oleoresin from Haematococcus pluvialis algae.

[G/SPS/N/EU/750](#)

10/04/2024

European Union

Novel food

Commission Implementing Regulation (EU) 2024/1027 of 8 April 2024 amending Implementing Regulation (EU) 2017/2470 as regards the specifications of the novel food galacto-oligosaccharide (Text with EEA relevance)

The measure concerns the removal of galactose from the specifications of the novel food galacto-oligosaccharide, which currently include galactose at levels greater than 0.8% of the dry matter.

<u>G/SPS/N/MEX/443</u> 10/04/2024	Mexico	<i>Grano de haba (Vicia faba L.) para consumo y/o industrial</i> Propuesta de requisitos fitosanitarios para la importación a México de grano de haba (Vicia faba L.) para consumo y/o industrial, originario y procedente de Canadá De conformidad con el Acuerdo sobre la Aplicación de Medidas Sanitarias y Fitosanitarias, se comunica que, como resultado del Análisis de Riesgo de Plagas, el SENASICA determinó la propuesta de requisitos fitosanitarios para la importación de grano de haba (Vicia faba L.) para consumo y/o industrial, originario y procedente de Canadá.	09/06/2024
<u>G/SPS/N/MEX/444</u> 10/04/2024	Mexico	<i>Semilla de haba (Vicia faba L.) para uso simiente</i> Propuesta de requisitos fitosanitarios para la importación a México de semilla de haba (Vicia faba L.) para uso simiente, originaria y procedente de Canadá De conformidad con el Acuerdo sobre la Aplicación de Medidas Sanitarias y Fitosanitarias, se comunica que, como resultado del Análisis de Riesgo de Plagas, el SENASICA determinó la propuesta de requisitos fitosanitarios para la importación de semilla de haba (Vicia faba L.) para uso simiente, originaria y procedente de Canadá.	09/06/2024
<u>G/SPS/N/COL/351</u> 11/04/2024	Colombia	<i>Aves de corral de larga vida en la avicultura comercial</i> Proyecto Resolución Por la cual se establecen las condiciones para la implementación de la estrategia de vacunación voluntaria preventiva con enfoque en zonas de riesgo para la mitigación del virus de la influenza aviar de alta patogenicidad (H5N1) en la avicultura comercial Establecer las condiciones para la implementación de la estrategia de vacunación voluntaria preventiva en las zonas priorizadas por riesgo para la mitigación del virus de influenza aviar de alta patogenicidad H5N1 en aves de corral de larga vida en la avicultura comercial.Las disposiciones establecidas en la presente resolución serán aplicables a todas las personas naturales o jurídicas que se dediquen a la producción y/o comercialización de aves de corral de larga vida en Colombia, las cuales corresponden a los sistemas productivos de postura y material genético aviar que estén ubicadas en zonas priorizadas por riesgo y que de manera voluntaria, se acojan al programa de vacunación preventiva, así como a aquellas que produzcan, importen y/o comercialicen biológicos para la especie aviar.	10/06/2024
<u>G/SPS/N/KAZ/174</u> 11/04/2024	Kazakhstan	<i>Goods (products) subject to veterinary control</i> Draft Decision of the Collegium of the Eurasian Economic Commission on Amendments to the Regulation on Common veterinary (sanitary and veterinary) requirements for goods subject to veterinary control (surveillance) and Draft Decision of the Collegium of the Eurasian Economic Commission on Amendments to the Decision of the Commission of the Customs Union No. 607 of 7 April 2011 The drafts define veterinary and sanitary requirements for albumin, albuminates and other derivatives of albumin, as well as for casein, caseinates and other derivatives of casein, casein glues.	10/06/2024
<u>G/SPS/N/NZL/766</u> 11/04/2024	New Zealand	<i>Vitis nursery stock</i> Ministry for Primary Industries Standard 155.02.05: Importation of Nursery Stock	

The requirements for Syrah declined in sections 3.1 and 3.2 of the Vitis schedule from the "Ministry for Primary Industries Standard 155.02.05: Importation of Nursery Stock" has been amended to clarify that they only apply to Syrah cultivars of Vitis

[G/SPS/N/AUS/586](#)

12/04/2024

Australia

Dehydrated and pre-sterilised microbiological media

Import risk review for dehydrated and pre-sterilised microbiological media: Final report

The Australian Government Department of Agriculture, Fisheries and Forestry has released the Import risk review for dehydrated and pre-sterilised microbiological media: Final report (the review). This review aimed to modernise Australia's dehydrated and pre-sterilised microbiological media import conditions to appropriately reflect the level of biosecurity risk and simplify import permit conditions. It considered the biosecurity risks associated with importing (from any country) dehydrated and pre-sterilised microbiological media. It has taken into account new and relevant peer-reviewed scientific information, international standards, relevant changes in industry practices and operational practicalities. The review identified two hazards of biosecurity concern for imported dehydrated and pre-sterilised microbiological media. Risk assessments were undertaken for each hazard and measures have been developed to manage the biosecurity risks. The review includes baseline risk management measures for dehydrated and pre-sterilised microbiological media and specific risk management will continue to be required for bovine spongiform encephalopathy and scrapie.

[G/SPS/N/BRA/2295](#)

12/04/2024

Brazil

Fertilizer with raw material of porcine animal origin

RIG.FERT.SU.IND.MAR.24 - Zoosanitary requirements (RIG) for the entry into the Federative Republic of Brazil of fertilizer with raw material of porcine animal origin for industrial use

Zoosanitary requirements (RIG) for the entry into Brazil of fertilizer with raw material of porcine animal origin for industrial use from any origin.