

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

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
<u>G/SPS/N/BRA/2177</u> 19/06/2023	Brazil	<p><i>Fresh fruits of kiwi</i></p> <p>Draft -The phytosanitary requirements for the importation of fresh fruits (Category 3) of kiwi (<i>Actinidia chinensis</i>) from Greece.</p> <p>The phytosanitary requirements for the importation of fresh fruits (Category 3) of kiwi (<i>Actinidia chinensis</i>) from Greece are established. The consignment must be accompanied by a Phytosanitary Certificate, issued by the National Plant Protection Organization -NPPO of Greece, with the following Additional Declarations:I -The consignment was inspected and found free from <i>Anarsia lineatella</i>, <i>Phenacoccus aceris</i>, <i>Pseudococcus calceolariae</i>, <i>Stathmopoda auriferella</i> and <i>Thrips fuscipennis</i>; ANDII -The consignment was cold treated under a official supervision, in temperature of 0 °C (zero degree Celsius) for 14 (fourteen) days, to control the insects <i>Lobesia botrana</i> and <i>Archips podana</i>. The consignments are subject to inspection at the point of entry, as well as the collection of samples for phytosanitary analysis in official laboratories or laboratories accredited by the Ministry of Agriculture and Livestock -MAPA. The costs of sending the samples and the phytosanitary analysis will be borne by the interested party. At the inspection's discretion, the interested party may remain as the depositary of the remainder of the consignment until the inspectionprocess is completed. In the event of interception of a quarantine pest or a pest that presents quarantine potential for Brazil, the consignment will be destroyed or rejected and the NPPO of Greece will be notified, and the NPPO in Brazil may suspend imports of fresh fruitsof kiwi until the review of the Pest Risk Analysis. The consignment will not be internalized when it fails to comply with the requirements established in this Ordinance.</p>	18/08/2023
<u>G/SPS/N/BRA/2178</u> 19/06/2023	Brazil	<p><i>Pansy seeds (<i>Eustomaspp.</i>)</i></p> <p>Draft -Establishes the phytosanitary requirements for the importation of pansy seeds (<i>Eustomaspp.</i>) of any origin.</p> <p>The Phytosanitary Requirements for the importation of seeds (Category 4) of pansy of any origin are established. The species covered are <i>Viola cornuta</i>, <i>Viola hybrida</i>, <i>Viola tricolor</i> and <i>Violax wittrockiana</i>.</p>	18/08/2023
<u>G/SPS/N/BRA/2179</u> 19/06/2023	Brazil	<p><i>Rocket (<i>Eruca sativa</i>) seeds</i></p> <p>Draft -Establishes the phytosanitary requirements for the importation of rocket (<i>Eruca sativa</i>) seeds from any origin.</p> <p>The Phytosanitary Requirements for the importation of seeds (Category 4) of rocket (<i>Eruca sativa</i>) from any origin are established.</p>	18/08/2023
<u>G/SPS/N/CRI/252</u> 19/06/2023	Costa Rica	<p><i>Lista de plagas reglamentadas de Costa Rica 2023</i></p> <p>Lista de plagas reglamentadas de Costa Rica 2023.</p> <p>Establece la lista de plagas reglamentadas vigente a partir del 1 de junio de 2023, realizada con base en la NIMF No. 19:</p>	

		"Directrices sobre las listas de plagas reglamentadas" 2003. NIMF No. 19, FAO, Roma. La reglamentación está basada principalmente en el "Reglamento Técnico RTCR: 379/2000: Procedimientos para la aplicación de los requisitos fitosanitarios para la importación de plantas, productos vegetales y otros productos capaces de transportar plagas, Decreto No. 29.473-MEIC-MAG y las Guías Técnicas respectivas, además en intercepciones de plagas en puntos de entrada, fichas técnicas, Análisis de Riesgo de Plagas (ARP) realizados de plagas específicas y plagas de interés nacional.	
<u>G/SPS/N/ECU/299</u> 19/06/2023	Ecuador	<i>Semillas de papaya (Carica papaya)</i> Resolución No. 0043 que establece los requisitos fitosanitarios de cumplimiento obligatorio para la importación de semillas de papaya (Carica papaya) para la siembra originarias de Filipinas. Requisitos fitosanitarios de cumplimiento obligatorio para la importación de semillas de papaya (Carica papaya) para la siembra, originarias de Filipinas.	18/08/2023
<u>G/SPS/N/ECU/300</u> 19/06/2023	Ecuador	<i>Semillas de avena (Avenaspp.)</i> Resolución 0019 que establecer los requisitos fitosanitarios de cumplimiento obligatorio para la importación de semillas de avena (Avenaspp.) para la siembra originarias de Uruguay. Requisitos fitosanitarios de cumplimiento obligatorio para la importación de semillas de avena (Avenaspp.) para la siembra originarias de Uruguay.	18/08/2023
<u>G/SPS/N/ECU/301</u> 19/06/2023	Ecuador	<i>Semillas de snapdragon (Antirrhinum majus) para la siembra</i> Resolución 0042 que resuelve establecer los requisitos fitosanitarios de cumplimiento obligatorio para la importación de semillas de snapdragon (Antirrhinum majus) para la siembra originarias de Costa Rica. Requisitos fitosanitarios de cumplimiento obligatorio para la importación de semillas de snapdragon (Antirrhinum majus) para la siembra originarias de Costa Rica.	18/08/2023
<u>G/SPS/N/ECU/302</u> 19/06/2023	Ecuador	<i>Raíz desnuda de arándano (Vaccinium corymbosum)</i> Resolución 0403 Establecimiento los requisitos fitosanitarios de cumplimiento obligatorio para la importación de plantas a raíz desnuda de arándano (Vaccinium corymbosum) para plantar originarias de Chile. Resolución 0403 Establecimiento los requisitos fitosanitarios de cumplimiento obligatorio para la importación de plantas a raíz desnuda de arándano (Vaccinium corymbosum) para plantar originarias de Chile.	18/08/2023
<u>G/SPS/N/ECU/303</u> 19/06/2023	Ecuador	<i>Plantas de arándano (Vaccinium corymbosum)</i> Resolución 0400 para establecer los requisitos fitosanitarios de cumplimiento obligatorio para la importación de plantas de arándano (Vaccinium corymbosum) en sustrato para plantar originarias de Chile. Requisitos fitosanitarios de cumplimiento obligatorio para la importación de plantas de arándano (Vaccinium corymbosum) en sustrato para plantar originarias de Chile.	18/08/2023

<u>G/SPS/N/ECU/304</u> 19/06/2023	Ecuador	<i>Semillas de clavel del poeta (Dianthus barbatus)</i> Resolución 0402 Establecimiento de requisitos fitosanitarios de cumplimiento obligatorio para la importación de semillas de clavel del poeta (Dianthus barbatus) para la siembra originarias de Guatemala. Requisitos fitosanitarios de cumplimiento obligatorio para la importación de semillas de clavel del poeta (Dianthus barbatus) para la siembra originarias de Guatemala.	18/08/2023
<u>G/SPS/N/ECU/305</u> 19/06/2023	Ecuador	<i>Semillas de pimiento (Capsicum annuum)</i> Resolución 0003 que establece los requisitos fitosanitarios de cumplimiento obligatorio para la importación de semillas de pimiento (Capsicum annuum) para la siembra originarias de Guatemala. Requisitos fitosanitarios de cumplimiento obligatorio para la importación de semillas de pimiento (Capsicum annuum) para la siembra originarias de Guatemala.	18/08/2023
<u>G/SPS/N/ECU/306</u> 19/06/2023	Ecuador	<i>Semillas de higuerilla (Ricinus communis)</i> Resolución 0020 que resuelve los requisitos fitosanitarios de cumplimiento obligatorio para la importación de semillas de higuerilla (Ricinus communis) para la siembra originarias de Brasil. Requisitos Fitosanitarios para la Importación de semillas de higuerilla (Ricinus communis) para la siembra, originarias de Brasil. Resolución No. 0020 del 27 de febrero de 2022.	18/08/2023
<u>G/SPS/N/TPKM/616</u> 19/06/2023	Chinese Taipei	<i>Dog and cat food</i> The draft amendment of the "Quarantine Requirements for the Importation of Dog and CatFood" in relation to Article 17 (Annex 15-1) of the "Regulations for the Importation of Objects Subject to Animal Quarantine". The amendment aims to reduce the scopes of the dog and cat food subject to animal quarantine by excluding the items below. The amended texts of the draft amendment quarantine requirements are marked in red and blue. Items excluded are as follows: 1.Dog and cat food containing ingredients derived from bovine and manufactured by a high-temperature sterilization canning procedure; 2.Dry dog and cat food manufactured by the high-temperature extrusion procedure and in the original manufacturer's packaging; 3.The form of the dog and cat food being capsule or tablet and in the original manufacturer's packaging.	11/08/2023
<u>G/SPS/N/JPN/1211</u> 19/06/2023	Japan	<i>Live poultry, poultry meat or egg products</i> Import suspension of live poultry, poultry meat or egg products from France, the United Kingdom and the United States of America. In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has taken import suspension measures based on Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control" and other relevant requirements.	
<u>G/SPS/N/KOR/780</u> 19/06/2023	Korea, Republic of	<i>Foods</i> Proposed revision of the "Enforcement decree of the Special Act on Imported Food Safety Control" (MFDS Notice 2023-280).	18/08/2023

		Defining the scope of animal products subject to sanitation assessment in Article 1-2 of the Enforcement Decree of the Special Act on Imported Food Safety Control as follows: Other meat or other egg products, meat-containing products and egg-containing products.	
<u>G/SPS/N/KOR/781</u> 19/06/2023	Korea, Republic of	<i>Foods</i> Proposed revision of the "Enforcement Rule of the Special Act on Imported Food Safety Control" (MFDS Notice 2023-281). Specifying options of the food safety management system of establishments by adding GMP and GFSI (Attached Form 16 of the Enforcement Rule of the Special Act on Imported Food Safety Control).	18/08/2023
<u>G/SPS/N/NPL/40</u> 19/06/2023	Nepal	<i>Standard for maximum level of industrial trans fat in hydrogenated vegetable fat and food products produced using such fat</i> Proposed standard for Industrial trans fat. The Department of Food Technology and Quality Control, Ministry of Agriculture and Livestock Development, Nepal has proposed the standard for maximum level of industrial trans fat in vegetables fat and the foods produced using such vegetable fat in order to protect the health of consumers by controlling the quality and safety of the food products and facilitating fair trade.	18/08/2023
<u>G/SPS/N/NPL/41</u> 19/06/2023	Nepal	<i>All food products</i> Proposed prohibition on use of inked paper. The Department of Food Technology and Quality Control, Ministry of Agriculture and Livestock Development, Nepal has proposed the prohibition of use of inked paper as direct food contact materials in order to protect the health of consumers by controlling the quality and safety of the food products and facilitating fair trade.	18/08/2023
<u>G/SPS/N/GBR/36</u> 19/06/2023	United Kingdom	<i>Products (and associated GB commodity codes*): Hops (0700000)</i> New GB MRL for cyflufenamid amending the GB MRL Statutory Register. Cyflufenamid is an approved active substance in Great Britain. An application was received by the Health and Safety Executive to set a new MRL for Hops. Following assessment, a new MRL has been introduced to set Import Tolerances. The Evaluation Report/Reasoned Opinion supporting the new MRL is available at the following link here(please see page 6). The residue levels arising in food from the notified use results 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 MRL in force, a new MRL is being adopted.	
<u>G/SPS/N/GBR/37</u> 19/06/2023	United Kingdom	<i>Products (and associated GB commodity codes*): Potatoes (0211000), Wheat (0500090), Swine muscle (1011010), Swine fat (free of lean meat) (1011020), Swine liver (1011020), Swine kidney (1011040), Swine edible offals (other than liver and kidney) (1011050), Swine others (1011990), Bovine muscle (1012010), Bovine fat (1012020), Bovine liver (1012030), Bovine kidney (1012040), Bovine edible offals (other than liver and</i>	

kidney) (1012050), Bovine others (1012990), Sheep muscle (1013010), Sheep fat (1013020), Sheep liver (1013030), Sheep kidney (1013040), Sheep edible offals (other than liver and kidney) (1013050), Sheep others (1013990), Goat muscle (1014010), Goat fat (1014020), Goat liver (1014030), Goat kidney (1014040), Goat edible offals (other than liver and kidney) (1014050), Goat others (1014090), Equine muscle (1015010), Equine fat (1015020), Equine liver (1015030), Equine kidney (1015040), Equine edible offals (other than liver and kidney) (1015050), Equine others (1015090), Poultry tissues (1016000), Other farmed terrestrial animals muscle (1017010), Other farmed terrestrial animals fat (1017020), Other farmed terrestrial animals liver (1017030), Other farmed terrestrial animals kidney (1017040), Other farmed terrestrial animals edible offals (other than liver and kidney) (1017050), Other farmed terrestrial animals others (1017090), Cattle milk (1020010), Sheep milk (1020020), Goat milk (1020030), Horse milk (1020040), Others milk (1020990), Chicken, duck, quail and others –birds eggs (1030000)

New GB MRLs for fosetyl-Al amending the GB MRL Statutory Register.

Potassium phosphonates and fosetyl-Al are approved active substances in Great Britain. These active substances degrade in food/feed to give rise to residues of phosphonic acid. The MRLs established for the active substance fosetyl-Al also cover potassium phosphonates. An application was received by the Health and Safety Executive to set new MRLs for fosetyl-Al to cover residues from potassium phosphonates on wheat, potatoes and products of animal origin. Following assessment, new MRLs have been introduced to accommodate new GB authorisations of plant protection products that contain potassium phosphonates.

The Evaluation Report/Reasoned Opinion supporting the new MRLs is available at the following link. A complete list of the new or raised MRLs is available within this document(see page 5).The residue levels arising in food and feed 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.

<u>G/SPS/N/NZL/723</u> 20/06/2023	New Zealand	<i>Fresh mango (Mangifera indica)</i> Fresh mango (Mangifera indica) Irradiation at a minimum absorbed dose of 150 Gy for Tephritis fruit fly species on fresh mango from Mexico.	13/07/2023
<u>G/SPS/N/THA/661</u> 20/06/2023	Thailand	<i>Cattle and buffalo and their products (HS codes: 0102, 0201, 0202 etc.)</i> The DLD order on temporary suspension of importation of cattle and buffalo and their products and their products under Animal Epidemics Act B.E.2558 (2015) from Myanmar. According to the announcement of the Government Gazette dated 1 March 2023, the suspension for importation of Foot and Mouth Disease in Myanmar since 1 March 2023 has expired on 29 May 2022. However, the WOAH has reported a continued outbreak of Foot and Mouth Disease in the area of Myanmar. Therefore, it is	

necessary for Thailand to prevent the entry of Foot and Mouth Disease into the country. By the virtue of Animal Epidemics Act B.E. 2558, the importation of cattle and buffalo and their products under Animal Epidemics Act B.E. 2558 (2015) from Myanmar is temporarily suspended for a period of 90 days since 30 May 2023 onward in the Thai Royal Gazette.

<u>G/SPS/N/THA/662</u> 20/06/2023	Thailand	<p><i>Foods (ICS code: 67.040)</i></p> <p>Draft Ministry of Public Health (MOPH) Notification, No.... B.E. (....) issued by virtue of the Food Act B.E. 2522 entitled "Food supplement (No. 5)".</p> <p>The Ministry of Public Health (MOPH) is proposing to revise the MOPH notification concerning "Food Supplement" as follows: Clause 1. Clause 5(5) of the notification of the Ministry of Public Health (No 293) B.E. 2548 entitled "Food supplement" dated 15 December B.E. 2548 (2005) shall be repealed and replaced with the following texts: "(5) Contains the type of vitamins or minerals with maximum level as specified in the annex of this notification, and shall not be less than 15% of the Thai reference daily intakes-THAI RDIs of the notification of the Ministry of Public Health entitled "Nutrition labeling" for food supplements whose purpose as to give vitamins or minerals." Clause 2. Food supplements containing vitamins and minerals are permitted complied with the Notification of the Ministry of Public Health (No 293) B.E. 2548 entitled "Food supplement" dated 15 December B.E. 2548 (2005) prior to the date of this notification come into force can still be sold but not more than three years from the date of this notification come into force. Clause 3. This notification shall come into force after 180 days from its publication in the Government Gazette. This draft has also been notified in the TBT notification.</p>	19/08/2023
<u>G/SPS/N/ARG/264</u> 21/06/2023	Argentina	<p><i>Semillas de garbanzo (<i>Cicer arietinum</i>) destino propagación Requisitos fitosanitarios para la importación de semillas de garbanzo (<i>Cicer arietinum</i>) destino propagación, provenientes de los Estados Unidos, hacia la República Argentina.</i></p> <p>Requisitos fitosanitarios para la importación de semillas de garbanzo (<i>Cicer arietinum</i>) destino propagación, provenientes de los Estados Unidos, hacia la República Argentina.</p>	
<u>G/SPS/N/CAN/1510</u> 21/06/2023	Canada	<p><i>Pesticide acequinocyl in or on bushberries (ICS codes: 02/09/2023 65.020, 65.100, 67.040, 67.080)</i></p> <p>Proposed Maximum Residue Limit: Acequinocyl (PMRL2023-33).</p> <p>The objective of the notified document PMRL2023-33 is to consult on the listed maximum residue limit (MRL) for acequinocyl that has been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).</p>	02/09/2023
<u>G/SPS/N/CAN/1511</u> 21/06/2023	Canada	<p><i>Pesticide spiromesifen in or on green onions (ICS codes: 02/09/2023 65.020, 65.100, 67.040, 67.080)</i></p> <p>Proposed Maximum Residue Limit: Spiromesifen (PMRL2023-32).</p> <p>The objective of the notified document PMRL2023-32 is to consult on the listed maximum residue limit (MRL) for spiromesifenthat has been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).</p>	02/09/2023

<u>G/SPS/N/CAN/1512</u> 21/06/2023	Canada	<i>Pesticide cyflumetofen in or on various commodities (ICS codes: 65.020, 65.100, 67.040, 67.080, 67.220)</i> Proposed Maximum Residue Limit: Cyflumetofen (PMRL2023-30). The objective of the notified document PMRL2023-30 is to consult on the listed maximum residue limits (MRLs) for cyflumetofen that have been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).	29/08/2023
<u>G/SPS/N/CAN/1513</u> 21/06/2023	Canada	<i>Pesticide chloropicrin in or on stalk, stem and leaf petioles (ICS codes: 65.020, 65.100, 67.040, 67.080)</i> Proposed Maximum Residue Limit: Chloropicrin (PMRL2023-31) The objective of the notified document PMRL2023-31 is to consult on the listed maximum residue limit (MRL) for chloropicrin that has been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).	29/08/2023
<u>G/SPS/N/NZL/724</u> 21/06/2023	New Zealand	<i>Grain and seed</i> Import Health Standard: Grain and Seeds for Consumption, Feed or Processing. MPI is proposing to amend the Import Health Standard for grain and seeds for consumption, feed, or processing. The amendment includes: a. Removal of Liposcelis entomophila(Liposcelis entomophilus) from the pest list for Zeamays; b. Removal of Dinoderus minutusfrom the pest list for Zea mays; c. Removal of Tomato blackring virus (TBRV) from the pest list for Phaseolusspp.	03/08/2023
<u>G/SPS/N/PAN/74</u> 21/06/2023	Panama	<i>Carne y productos cárnicos (código(s) de la ICS: 67.120.10)</i> Reglamento Técnico DGNTI 8-2023. Carne y sus Derivados. Embutidos. Generalidades Este reglamento tiene por objeto establecer las definiciones y especificaciones generales que deben cumplir los embutidos destinados al consumo humano.	20/08/2023
<u>G/SPS/N/GBR/38</u> 21/06/2023	United Kingdom	<i>Live cervids (HS code: 01061900), urine hunting lures from cervids (HS code: 0511) and fresh meat of farmed and wild cervids (HS code: 020890)</i> Chronic Wasting Disease: Declaration of Special Measures (England); Chronic Wasting Disease: Declaration of Special Measures (Scotland); Chronic Wasting Disease: Declaration of Special Measures (Wales) These declarations of special measures are necessary to prevent the incursion of chronic wasting disease to the United Kingdom. These measures prohibit the import of live cervids and cervid urine hunting lures from countries which have reported cases of chronic wasting disease. These measures also apply additional certification requirements to imports of fresh meat of cervids from countries with chronic wasting disease.	
<u>G/SPS/N/USA/3391</u> 21/06/2023	United States of America	<i>Cottonseed, subgroup 20C; Leaf petiole, subgroup 22B; Leafy vegetable, crop group 4-16 (except spinach); Vegetable, Brassica, head and stem, group 5-16; Vegetable, fruiting, group 8-10; Vegetable, legume, bean, succulent shelled, subgroup 6-22C; Vegetable, legume, pea, succulent</i>	

		<i>shelled, subgroup 6-22D; Vegetable, stalk and stem, subgroup 22A; Sugarcane</i>	
<u>G/SPS/N/USA/3392</u>	United States of America	Mefenoxam; Pesticide Tolerances. Final Rule. This regulation establishes tolerances for residues of mefenoxam in or on multiple commodities.	12/07/2023
<u>G/SPS/N/AUS/566</u>	Australia	<i>Multiple commodities</i> Receipt of Several Pesticide Petitions Filed for Residues of Pesticide Chemicals in or on Various Commodities. Notice of filing of petitions and request for comment. This document announces the Agency's receipt of several initial filings of pesticide petitions requesting the establishment or modification of regulations for residues of pesticide chemicals in or on various commodities.	21/08/2023
<u>G/SPS/N/EU/645</u>	European Union	<i>Live horses</i> Review of the risk of Japanese encephalitis in horses from approved countries –Draft report. The Australian Government Department of Agriculture, Fisheries and Forestry has undertaken a review of the biosecurity risk associated with Japanese encephalitis in horses. The draft review has now been finalised and the department invites trading partners and stakeholders to comment on the draft review by 21 August 2023. Trade may continue for countries approved for the export of horses to Australia.	21/08/2023
<u>G/SPS/N/JPN/1212</u>	Japan	<i>Food products</i> Draft Commission Regulation amending Annex II to Regulation (EC) No 1333/2008 of the European Parliament and of the Council and the Annex to Commission Regulation (EU) No 231/2012 as regards the food additive stearyl tartrate (E483) (Text with EEA relevance). The text removes the authorisation to use stearyl tartrate (E483) in foods based on the recent scientific opinion from the European Food Safety Authority (EFSA) concluding that the safety of stearyl tartrate (E483) could not be assessed. In order to allow for a smooth transition, the text lays down that foods that contain stearyl tartrate (E483) used in accordance with the rules applicable before the date of application of the Regulation may continue to be marketed until their date of minimum durability or 'use-by date'.	21/08/2023
<u>G/SPS/N/MEX/431</u>	Mexico	<i>Apparatus, containers and packaging for food</i> Amendment to the Specifications and Standards for Foods, Food Additives, Etc. Amendment to the specifications for synthetic resin used for apparatus, containers, and packaging.	21/08/2023
		<i>Grano de arroz pulido (<i>Oryza sativa</i>)</i>	
		Requisitos fitosanitarios para la importación de grano arroz pulido (<i>Oryza sativa</i>), originario y procedente de Colombia. Con base al Acuerdo sobre la Aplicación de Medidas Sanitarias y Fitosanitarias (Acuerdo MSF), se comunica que, como resultado del Análisis de Riesgo de Plagas, el SENASICA determinó la propuesta de requisitos fitosanitarios para la importación a México de grano de arroz pulido (<i>Oryza</i>	21/08/2023

		sativa) para consumo y/o industrial, originario y procedente de Colombia.	
<u>G/SPS/N/MEX/432</u> 22/06/2023	Mexico	<i>Grano de arroz pulido (Oryza sativa)</i> Requisitos fitosanitarios para la importación de grano de arroz pulido (Oryza sativa), originario y procedente de Ecuador. Con base al Acuerdo sobre la Aplicación de Medidas Sanitarias y Fitosanitarias (Acuerdo MSF), se comunica que, como resultado del Análisis de Riesgo de Plagas, el SENASICA determinó la propuesta de requisitos fitosanitarios para la importación a México de grano de arroz pulido (Oryza sativa) para consumo y/o industrial, originario y procedente de Ecuador.	21/08/2023
<u>G/SPS/N/KOR/782</u> 23/06/2023	Korea, Republic of	<i>Food additives</i> Proposed amendments to the Standards and Specifications for Food Additives. The Republic of Korea is proposing to amend the "Standards and Specifications for the Food Additives": 1)In [Annex 1], 34 microbial species are added to the list of 'Microorganisms which their safety data may be omitted partially'; 2)The standards and specifications of Iron Oxides are newly established to use it for food supplements; 3)The definition of the Mixed Preparations is revised, the standards for the use of Hexan is revised; 4)In the General Rules, the definition of the following four terms is clearly revised:Dried potatoes, Dried Fruits, Dried Vegetables, Dried mushrooms; 5)The specifications of the following two food additives and the list of Synthetic flavouring substances are corrected:(Food Additive) Calcium citrate, γ -Oryzanol;(Synthetic flavouring substances) one compound listed as duplicate is deleted, the synonyms of four compounds are corrected, and one compound is added; 6)The analytical methods for the following 13 food additives are revised:Glucose Oxidase, Glucose Isomerase, L-Ascorbic Acid, Sodium Aluminium Phosphate, Acidic, α -Amylase, Invertase, Ferric Phosphate, Calcium Phosphate, Tribasic, Potassium Phosphate, Monobasic, Calcium Phosphate, Dibasic, Calcium Phosphate, Monobasic, Pancreatin, Enzymatically Modified Stevia.	22/08/2023
<u>G/SPS/N/SAU/510</u> 23/06/2023	Saudi Arabia, Kingdom of	<i>Livestock</i> Notice of the Ministry of Environment Water and Agriculture, Decision No. 188025 dated 20 June 2023 entitled "Lifting temporary ban on the importation of livestock originated from the Republic of Moldova". Based on a WOAH report, the Republic of Moldova is free from foot and mouth disease. In compliance with the WOAH Terrestrial Animal Health Code, Chapter 8.8, the risk of importing livestock from the Republic of Moldova is negligible.	