

Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO)
39. týždeň roku 2021

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/SPS/N/CAN/1415 27/09/21	Canada	<p><i>Milk coagulating enzyme from Rhizomucor miehei CBS 146319 in yogurt (ICS Codes: 67.220.20, 67.100.99)</i> ICS codes: 67.100.99 (<i>Other milk products</i>), 67.220.20 (<i>Food additives</i>);</p> <p>Notice of Modification to the List of Permitted Food Enzymes to Enable the Use of Milk Coagulating Enzyme from <i>Rhizomucor miehei CBS 146319</i> in Yogurt</p> <p>G/SPS/N/CAN/1415 Health Canada's Food Directorate completed a premarket safety assessment of a food additive submission seeking approval for the use of milk coagulating enzyme from <i>Rhizomucor miehei CBS 146319</i> in the manufacture of yogurt. Milk coagulating enzyme from wild-type <i>R. miehei</i> (Cooney and Emerson) is already permitted for use in Canada in the manufacture of various standardized cheeses, sour cream, dairy-based flavouring preparations, and hydrolyzed animal, milk and vegetable protein. Milk coagulating enzyme from other microbial sources is already permitted for certain uses. However, milk coagulating enzyme from any source has not been permitted in the manufacture of yogurt. The results of the premarket assessment support the safety of milk coagulating enzyme from <i>R. miehei CBS 146319</i> for its requested use in the manufacture of yogurt. Consequently, Health Canada has enabled the use of milk coagulating enzyme from <i>R. miehei CBS 146319</i> described in the information document by modifying the List of Permitted Food Enzymes, effective 17 September 2021. The purpose of this communication is to publically announce the Department's decision in this regard and to provide the appropriate contact information for any inquiries or for those wishing to submit new scientific information relevant to the safety of this food additive.</p>	30/11/21
G/SPS/N/EU/509 27/09/21	European Union	<p><i>Products of animal origin</i></p> <p>Commission Delegated Regulation amending Delegated Regulation (EU) 2019/625 as regards combined nomenclature and harmonised system codes, import conditions of certain composite products, amending Delegated Regulation (EU) 2019/2122 as regards certain pet birds exempted from official controls at border control posts and amending Delegated Regulation (EU) 2021/630 as regards requirements for composite products exempted from official controls at border control posts (Text with EEA relevance) G/SPS/N/EU/509</p> <p>The revision has the main purpose to align the import conditions for shelf-stable composite products containing colostrum-based products, to the requirements proposed in Commission Delegated</p>	26/11/21

Regulation (EU) 2020/692 on animal health grounds, considering the animal health risks related to those processed products of animal origin and the absence of effective treatments to mitigate them. Therefore, shelf-stable composite products containing colostrum-based products shall no longer benefit from the possibility to be accompanied by a private attestation, and will have to be officially certified. The opportunity is taken: - to correct some structural and writing errors in some articles that might create unintentional confusion as regards the combined nomenclature and harmonised system codes of the products covered by the import conditions; - to include a CN code for pollen flour which represents a residue risk and should only be imported in accordance with the import conditions for other apiculture products; it also includes a CN code for Vitamin D3 derived from lanolin to ensure imports can continue under the relevant import conditions; - to amend Delegated Regulation (EU) 2019/2122 in respect of the provisions for pet birds to make minor updates to certain references to acts mentioned in that Delegated Regulation;- to provide new legal references in Delegated Regulation (EU) 2021/630 as a consequence of changes in Article 12(2) of Delegated Regulation (EU) 2019/625 and to clarify that only shelf-stable composite products not containing colostrum-based products or any processed meat other than gelatine, collagen or highly refined products may be exempted from official controls at border control posts.

<u>G/SPS/N/KWT/102</u> 27/09/21	Kuwait, the State of	<i>Poultry of all types and eggs/egg products (fresh, chilled, frozen, processed) except those thermally treated at 70 degrees C ICS codes: 67.120.20 (Poultry and eggs); Ministerial Decision number 1720 for 2021 (Chelyabinsk, Russian Federation)</i> G/SPS/N/KWT/102 Decision to ban poultry of all types including eggs except those thermally treated at 70 degrees C from Chelyabinsk, Russian Federation due to an outbreak of avian influenza (H5N1).	Emergency measure
<u>G/SPS/N/KWT/103</u> 27/09/21	Kuwait, the State of	<i>Poultry of all types and eggs/egg products (fresh, chilled, frozen, processed) except those thermally treated at 70 degrees C ICS codes: 67.120.20 (Poultry and eggs); Ministerial Decision number 1718 for 2020 (Benin)</i> G/SPS/N/KWT/103 Decision to ban poultry of all types including eggs except those thermally treated at 70 degrees C from Benin due to an outbreak of avian influenza (H5).	Emergency measure
<u>G/SPS/N/KWT/104</u> 27/09/21	Kuwait, the State of	<i>Poultry of all types and eggs/egg products (fresh, chilled, frozen, processed) except those thermally treated at 70 degrees C ICS codes: 67.120.20 (Poultry and eggs); Ministerial Decision number 1719 for 2021 (Botswana)</i> G/SPS/N/KWT/104 Decision to ban poultry of all types including eggs except those thermally treated at 70 degrees C from Botswana due to an outbreak of avian influenza (H5N1).	Emergency measure

[G/SPS/N/THA/446](#)

27/09/21

Thailand

Food products containing parts of Mitragyna speciosa (Korth.) Havil

Draft Ministry of Public Health (MOPH) Notification, No. ... B.E. (....) Issued by virtue of the Food Act B.E. 2522 entitled "Amendment of the Notification of the Ministry of Public Health (No. 424) B.E. 2564 (2021) Re: Prescribed Prohibited Food to be Produced, Imported, or Sold" G/SPS/N/THA/446 Recently Mitragyna speciosa (Korth.) Havil, commonly known as "kratom," has been removed from the list of controlled narcotics in Schedule V under the Narcotics Act B.E. 2522 (1972) that was amended by the Narcotics Act (No. 8) B.E. 2564 (2021), effectively decriminalizing the consumption, production, and possession of kratom, for any purpose and in any quantity or form. Food products containing kratom are considered as novel food under the Notification of the Ministry of Public Health (No. 376) B.E. 2559 (2016) regarding novel food of which safety for consumption shall be assessed prior to being sold in Thailand. By the virtue of the articles 5 and 6(8) of the Food Act of B.E. 2522 (1979), the Minister of Public Health hereby issued the (draft) Notification as follows:

Clause 1 – According to the Annex of the Notification of the Ministry of Public Health (No. 424) B.E. 2564 (2021) regarding the prescription of prohibited food to be produced, imported, or sold (published on 25 February 2021), Mitragyna speciosa (Korth.) Havil. (Kratom) (whole plant) and its extract (item No. 52) are prohibited from being produced, imported, or sold except those that safety for consumption as food is evaluated and the product label is submitted to the Food and Drug Administration for approval before use as prescribed in the Notification of the Ministry of Public Health regarding Novel Food.

Clause 2 – This notification shall enter into force from the day following the date of its publication in the Government Gazette.

[G/SPS/N/THA/447](#)

27/09/21

Thailand

Live prawns and prawn carcasses (including Penaeus vannamei, P. monodon and P. stylirostris) (HS Code: 0306)

Emergency measure

DLD order on temporary suspension of importation of live prawns and prawn carcasses (including Penaeus vannamei, P. monodon and P. stylirostris) from Madagascar to prevent the spread of Infectious Hypodermal and Hematopoietic Necrosis Virus (IHHNV) G/SPS/N/THA/447 According to the announcement of the Government Gazette dated 1 June 2021, the suspension for importation of live prawns and prawn carcasses (including Penaeus vannamei, P. monodon and P. stylirostris) from Madagascar has expired on 30 August 2021. However, the results of the investigation and corrective action plan from Madagascar have not been received. Therefore, it is necessary for Thailand to prevent the entry of Infectious Hypodermal and Hematopoietic Necrosis Virus (IHHNV) into the country. By the virtue of Animal Epidemics Act B.E. 2558 (2015), the importation of live prawns

		and prawn carcasses (including <i>Penaeus vannamei</i> , <i>P. monodon</i> and <i>P. stylirostris</i>) from Madagascar is temporarily suspended for a period of 90 days after publication in the Thai Royal Gazette (17 September 2021).	
G/SPS/N/THA/448 27/09/21	Thailand	<i>Live prawns and prawn carcasses (including Penaeus vannamei, P. monodon and P. stylirostris) (HS Code: 0306)</i> DLD order on temporary suspension of importation of live prawns and prawn carcasses (including Penaeus vannamei, P. monodon and P. stylirostris) from Ecuador to prevent the spread of White Spot Syndrome Virus (WSSV), Infectious Hypodermal and Hematopoietic Necrosis Virus (IHHNV) and Yellow Head Virus (YHV) G/SPS/N/THA/448 According to the announcement of the Government Gazette dated 1 June 2021, the suspension for importation of live prawns and prawn carcasses (including <i>Penaeus vannamei</i> , <i>P. monodon</i> and <i>P. stylirostris</i>) from Ecuador has expired on 30 August 2021. However, White Spot Syndrome Virus (WSSV), Infectious Hypodermal and Hematopoietic Necrosis Virus (IHHNV) and Yellow Head Virus (YHV) have been detected in frozen marine shrimps imported from Ecuador. In addition, the evaluation of disease control system of Ecuador for frozen marine shrimps exported to Thailand is still in progress. Therefore, it is necessary for Thailand to prevent the entry of White Spot Syndrome Virus (WSSV), Infectious Hypodermal and Hematopoietic Necrosis Virus (IHHNV) and Yellow Head Virus (YHV) into the country. By the virtue of Animal Epidemics Act B.E. 2558 (2015), the importation of live prawns and prawn carcasses (including <i>Penaeus vannamei</i> , <i>P. monodon</i> and <i>P. stylirostris</i>) from Ecuador is temporarily suspended for a period of 90 days after publication in the Thai Royal Gazette (17 September 2021).	Emergency measure
G/SPS/N/USA/3279 27/09/21	United States of America	<i>Pomegranate Pyraclostrobin; Pesticide Tolerances. Final Rule</i> G/SPS/N/USA/3279 This regulation establishes tolerances for residues of pyraclostrobin in or on pomegranate.	
G/SPS/N/USA/3280 27/09/21	United States of America	<i>Multiple commodities Fluazinam; Pesticide Tolerances. Final Rule</i> G/SPS/N/USA/3280 This regulation establishes tolerances for residues of fluazinam in or on multiple commodities.	
G/SPS/N/KOR/738 28/09/21	Korea, Republic of	<i>Foods Regulations on HACCP certification for imported kimchi</i> G/SPS/N/KOR/738 Details, which are mutually set under consultation with the government of an exporting nation, including HACCP requirements for imported kimchi, certification requirements, certification/amendment certification, valid date extension procedures, and surveillance audits for a Hazard Analysis Critical	29/09/21

		Control Point (HACCP)-certified facility for imported food.	
<u>G/SPS/N/NZL/659</u> 28/09/21	New Zealand	<i>Vegetables, fruit, animal products, and other food products</i>	27/11/21
		Proposals to Amend the New Zealand (Maximum Residue Levels for Agricultural Compounds) Food Notice	
		G/SPS/N/NZL/659 The document contains technical details on proposals to amend the current Notice issued under the Food Act 2014 that lists the maximum residue levels (MRLs) for agricultural compounds in New Zealand. MPI proposes the following amendments to the Notice: The amendment of existing MRL entries for the following compounds and commodities: Fluazinam: 0.01(*) mg/kg in apples; Mandestrobin: 0.01(*) mg/kg in potatoes; Pyriofenone: 0.01(*) mg/kg in apples and 0.05 mg/kg in grapes. (*) indicates that the maximum residue level has been set at or about the limit of analytical quantification. Amendment of three entries in Schedule 2 for agricultural chemicals for which no maximum residue level applies: The entry for active ingredients that are foods or permitted food additives, to revise the wording of the substance description for clarity; the entry for microbial active ingredients, to revise the wording to ensure the listing manages the associated risk; and the entry for plant extracts (unrefined), to add three additional species to the list of plants from which extracts are derived that do not require the application of a MRL. The addition of two new entries in Schedule 3 for veterinary medicines for which no maximum residue level applies, one of which replaces an entry that is no longer required: A new entry for zeolite, when used in cattle as a calcium binder and in food producing species as a mycotoxin binder. Replacement of the entry for medroxyprogesterone acetate for intravaginal use in sheep with an entry for progesterone for intravaginal use in sheep and cattle.	
<u>G/SPS/N/USA/3281</u> 28/09/21	United States of America	<i>Multiple commodities</i>	22/10/21
		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	
		G/SPS/N/USA/3281 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.	
<u>G/SPS/N/USA/3282</u> 28/09/21	United States of America	<i>Pepper, black</i>	
		Metalaxyl; Pesticide Tolerances. Final Rule G/SPS/N/USA/3282 This regulation establishes tolerances for residues of metalaxyl in or on black pepper.	

<u>G/SPS/N/URY/62</u>	Uruguay 28/09/21	<i>Aves cautivas (silvestres u ornamentales)</i> Proyecto de Decreto que incorpora al ordenamiento jurídico nacional la Resolución MERCOSUR/GMC N° 19/20 "Requisitos Zoosanitarios de los Estados Partes para la importación de aves cautivas (silvestres u ornamentales)" G/SPS/N/URY/62 Se aprueban requisitos zoosanitarios de los Estados Partes del MERCOSUR para la importación de aves cautivas (silvestres u ornamentales), así como el modelo de certificado veterinario internacional.	27/11/21
<u>G/SPS/N/URY/63</u>	Uruguay 28/09/21	<i>Aves de compañía</i> Proyecto de Decreto que incorpora al ordenamiento jurídico nacional la Resolución MERCOSUR/GMC N° 20/20 "Requisitos Zoosanitarios de los Estados Partes para la importación de aves en calidad de animales de compañía" G/SPS/N/URY/63 Se aprueban los requisitos zoosanitarios de los Estados Partes del MERCOSUR para la importación de aves en calidad de animales de compañía, así como el modelo de certificado veterinario internacional correspondiente.	27/11/21
<u>G/SPS/N/URY/64</u>	Uruguay 28/09/21	<i>Cerdos domésticos</i> Proyecto de Decreto que incorpora al ordenamiento jurídico nacional la Resolución MERCOSUR/GMC N° 21/20 "Requisitos Zoosanitarios de los Estados Partes para la importación de cerdos domésticos con finalidad de animal de compañía" G/SPS/N/URY/64 Se aprueban requisitos zoosanitarios de los Estados Partes del MERCOSUR para la importación de cerdos domésticos con finalidad de animal de compañía, así como el modelo de certificado veterinario internacional.	27/11/21
<u>G/SPS/N/CAN/1416</u>	Canada 29/09/21	<i>Long-chain glycolipids from Dacryopinax spathularia MUCL 53181 (ICS Codes: 67.220.20, 67.140.10, 67.160.20)</i> Health Canada's Proposal to Enable the Use of Long-Chain Glycolipids from <i>Dacryopinax spathularia</i> MUCL 53181 as a Preservative in Various Non-Alcoholic Beverages G/SPS/N/CAN/1416 Health Canada's Food Directorate completed a detailed premarket safety assessment of a food additive submission seeking approval for the use of long-chain glycolipids from <i>Dacryopinax spathularia</i> MUCL 53181 as a preservative in certain standardized and unstandardized non-alcoholic beverages. The results of the premarket assessment support the safety and efficacy of long-chain glycolipids from <i>D. spathularia</i> MUCL 53181 for its requested uses as antibacterial and antifungal/antimycotic agents. Consequently, Health Canada intends to enable the use of long-chain glycolipids from <i>D. spathularia</i> MUCL 53181 by modifying Part 2 and Part 3 of the List of Permitted Preservatives as described in the information document. The purpose of this communication is to publically announce the Department's intention in this regard and to provide	06/12/21

the appropriate contact information for those wishing to submit comments, inquiries or new scientific information relevant to the safety of this food additive.

[G/SPS/N/CHL/696](#)

30/09/21

Chile

*Material de reproducción de kiwi (*Actinidia spp.*)*

Resolución exenta N°: 5627/2021, Modifica Resolución N° 2.269 de 2007 que establece regulaciones para material de reproducción de kiwi (*Actinidia spp.*) procedente de los Estados miembros de la Comunidad Europea

G/SPS/N/CHL/696 Se modifica la Resolución N° 2.269 de 2007, en lo siguiente: - Se remplaza el Resuelvo 1.3. por el siguiente: "El material procede de plantas madres que fueron inspeccionadas y analizadas mediante (especificar el método de diagnóstico) en el momento óptimo para la detección de la plaga y encontrado libre de *Pseudomonas syringae* pv. *actinidiae*, excepto biovar 3." - Se remplaza el resuelvo 2 por el siguiente: "El material debe haber sido sometido a un tratamiento de desinfestación por inmersión o aspersión contra insectos y ácaros, con productos efectivos contra estas plagas, señalando en el Certificado Fitosanitario, en la sección correspondiente a Tratamiento, el ingrediente activo del producto, el tipo de aplicación y la dosis utilizada."- Se elimina de la cuarta viñeta del resuelvo 3 la frase: "de acuerdo a lo establecido en la Resolución N° 3.280 de 1999".- Se remplaza el resuelvo 6, por el siguiente: "La cuarentena de posentrada podrá obviarse o simplificarse al optar por el Sistema de reconocimiento de Centros productores de material de propagación ubicados en el extranjero, de acuerdo a los requerimientos establecidos en la Resolución N° 2.878 de 2004." Para mayor detalle revisar el documento adjunto a esta notificación.

[G/SPS/N/CHL/697](#)

30/09/21

Chile

*Plantas, estacas y ramillas de kiwi (*Actinidia deliciosa*, *Actinidia chinensis*)*

Resolución exenta N°: 5627/2021, Modifica Resolución N° 2.269 de 2007 que establece regulaciones para material de reproducción de kiwi (*Actinidia spp.*) procedente de los Estados miembros de la Comunidad Europea

G/SPS/N/CHL/696 Se modifica la Resolución N° 2.269 de 2007, en lo siguiente: - Se remplaza el Resuelvo 1.3. por el siguiente: "El material procede de plantas madres que fueron inspeccionadas y analizadas mediante (especificar el método de diagnóstico) en el momento óptimo para la detección de la plaga y encontrado libre de *Pseudomonas syringae* pv. *actinidiae*, excepto biovar 3." - Se remplaza el resuelvo 2 por el siguiente: "El material debe haber sido sometido a un tratamiento de desinfestación por inmersión o aspersión contra insectos y ácaros, con productos efectivos contra estas plagas, señalando en el Certificado Fitosanitario, en la sección correspondiente a Tratamiento, el ingrediente activo del producto, el tipo de aplicación y la dosis utilizada."- Se elimina de la cuarta viñeta del resuelvo 3 la frase: "de acuerdo a lo establecido en la Resolución N° 3.280

		de 1999".- Se remplaza el resuelvo 6, por el siguiente: "La cuarentena de posentrada podrá obviarse o simplificarse al optar por el Sistema de reconocimiento de Centros productores de material de propagación ubicados en el extranjero, de acuerdo a los requerimientos establecidos en la Resolución N° 2.878 de 2004." Para mayor detalle revisar el documento adjunto a esta notificación.
<u>G/SPS/N/CHL/698</u>	Chile 30/09/21	<i>Material de propagación de kiwi (<i>Actinidia arguta</i>, <i>A. chinensis</i> y <i>A. deliciosa</i>) y manzano (<i>Malus spp.</i>)</i> Resolución exenta N°: 5629/2021, Modifica Resolución N° 7.376 de 2012 que establece requisitos fitosanitarios para la importación de material de propagación de kiwi (<i>Actinidia arguta</i>, <i>A. chinensis</i> y <i>A. deliciosa</i>) y manzano (<i>Malus spp.</i>), procedentes de Nueva Zelanda G/SPS/N/CHL/698 Se modifica la Resolución N° 7.376 de 2012, en lo siguiente: - Se remplaza el cuadro con las especies y las declaraciones adicionales del resuelvo 1.2., por el señalado en la resolución notificada.- Se remplaza el resuelvo 2 por el siguiente: "El material debe haber sido sometido a un tratamiento de desinfestación por inmersión o aspersión contra insectos y ácaros, con productos efectivos contra estas plagas, señalando en el Certificado Fitosanitario, en la sección correspondiente a Tratamiento, el ingrediente activo del producto, el tipo de aplicación y la dosis utilizada."- Se remplaza el resuelvo 6, por el siguiente: "La cuarentena de posentrada podrá obviarse o simplificarse al optar por el Sistema de reconocimiento de Centros productores de material de propagación ubicados en el extranjero, de acuerdo a los requerimientos establecidos en la Resolución N° 2.878 de 2004." Para mayor detalle revisar el documento adjunto a esta notificación.
<u>G/SPS/N/PER/949</u>	Peru 30/09/21	<i>Grano de alforfón (<i>Fagopyrum esculentum</i>)</i> 29/11/21 Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación de grano de alforfón (<i>Fagopyrum esculentum</i>) de origen y procedencia Rusia G/SPS/N/PER/949 Se culminó el análisis de riesgo de plagas para grano de alforfón (<i>Fagopyrum esculentum</i>) de origen y procedencia Rusia, por lo que se somete a consulta pública la propuesta de requisitos fitosanitarios para sus importación al Perú.
<u>G/SPS/N/ZAF/76</u>	South Africa 30/09/21	<i>Fresh mango fruit (<i>Mangifera indica</i>)</i> 29/11/21 Final Phytosanitary workplan for the importation of fresh mango (<i>Mangifera indica</i>) fruit from India to South Africa G/SPS/N/ZAF/76 NPPOZA is advising the World Trade Organization Committee on Sanitary and Phytosanitary Measures that it has finalised a pest risk analysis that evaluates the risks associated with the importation of fresh mango fruit from India into South Africa. Based on the analysis, the NPPOZA has determined that the attached phytosanitary workplan will be sufficient to mitigate the risks of introducing or disseminating

plant pests via the importation of fresh mango fruit from India.

[G/SPS/N/BRA/1967](#) Brazil
01/10/21

Products for agricultural use 05/11/21
ICS codes: 13 (ENVIRONMENT. HEALTH PROTECTION. SAFETY), 65 (AGRICULTURE);
Draft Resolution number 1055, 16 September 2021, regarding the proposal for the inclusion of active ingredient T73 - Trichoderma afroharzianum of the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Resolution - RE nº 165 of 29 August 2003, on the Brazilian Official Gazette (DOU - Diário Oficial da União) of 2 September 2003 G/SPS/N/BRA/1967 This Draft Resolution refers the proposal for the inclusion of active ingredient T73 - Trichoderma afroharzianum of the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Resolution - RE nº 165 of 29 August 2003, on the Brazilian Official Gazette (DOU - Diário Oficial da União) of 2 September 2003.

[G/SPS/N/BRA/1968](#) Brazil
01/10/21

Products for agricultural use 05/11/21
ICS codes: 13 (ENVIRONMENT. HEALTH PROTECTION. SAFETY), 65 (AGRICULTURE);
Draft resolution number 1057, 16 September 2021, regarding the proposal for the inclusion of the active ingredient B56 - Bacillus velezensis the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Resolution - RE nº 165 of 29 August 2003, on the Brazilian Official Gazette (DOU - Diário Oficial da União) of 2 September 2003 G/SPS/N/BRA/1968 This resolution is regarded the proposal for the inclusion of the active ingredient B56 - Bacillus velezensis the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Resolution - RE nº 165 of 29 August 2003, on the Brazilian Official Gazette (DOU - Diário Oficial da União) of 2 September 2003.

[G/SPS/N/BRA/1969](#) Brazil
01/10/21

Products for agricultural use 05/11/21
ICS codes: 13 (ENVIRONMENT. HEALTH PROTECTION. SAFETY), 65 (AGRICULTURE);
Draft resolution number 1058, 16 September 2021, regarding the proposal for inclusion of active ingredient T74 - Trichospilus diatraeae in the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Resolution - RE nº 165 of 29 August 2003, on the Brazilian Official Gazette (DOU - Diário Oficial da União) of 2 September 2003 G/SPS/N/BRA/1969 This draft resolution is regarded the proposal for inclusion of active ingredient T74 - Trichospilus diatraeae in the Monograph List of Active Ingredients for Pesticides, Household Cleaning Products and Wood Preservers, published by Resolution - RE nº 165 of 29 August

2003, on the Brazilian Official Gazette (DOU - Diário Oficial da União) of 2 September 2003.

<u>G/SPS/N/KOR/739</u> 01/10/21	Korea, Republic of	<i>Food products</i> Proposed Amendments to the Standards and Specifications for Foods G/SPS/N/KOR/739 The proposed amendments seek to:1. Revise the classification of Cheeses;2. Establish the limit of fatty acid and General Test Methods in krill oil;3. Revise the General Test Methods in veterinary drug residues;4. Establish the Review Period.	30/11/21
<u>G/SPS/N/KOR/740</u> 01/10/21	Korea, Republic of	<i>Food products</i> Proposed Amendments to the Standards and Specifications for Foods G/SPS/N/KOR/740 The proposed amendments seek to:1. Revise and establish the maximum residual limits of pesticides in agricultural products [109 pesticides including Iminoctadine];2. Establish the General Test Methods.	18/10/21