## WTO SPS Notifications February 14, 2022

Notifying Member(s	Symbol, title and description of content		
Canada	Food Enzymes to Enable the Use of Maltogenic alpha-Amylase from Bacillus licheniformis HyGe767n2 in Bread, Flour, Whole Wheat Flour and Unstandardized Bakery Products", notified	<b>Description</b> : Maltogenic alpha- Amylase from Bacillus licheniformis	Food safe
Chile	notification G/SPS/N/CHL/688/Rev.1 has been extended to 15 March 2022. <a href="https://members.wto.org/crnattachments/2022/SPS/CHL/22">https://members.wto.org/crnattachments/2022/SPS/CHL/22</a> 1458_00_s.pdf	HS codes: 04	Animal he
Australia	G/SPS/N/AUS/532  Proposal to amend Schedule 20 of the revised Australia New Zealand Food Standards Code (8 February 2022).  This Proposal seeks to amend the Australia New Zealand Food Standards Code to align the following maximum residue limits (MRLs) for various agricultural and veterinary chemicals so that they are consistent with other national regulations relating to	<b>Description</b> : Foods in general	Food safe
United States of America	G/SPS/N/USA/3308 Importation of Acer spp. (Acer buergerianum, A. palmatum, and A. pseudosieboldianum) Dwarf Plants From the Republic of We are advising the public that we have prepared a pest risk analysis relative to the importation of three Acer spp. ( Acer buergerianum, A. palmatum, and A. pseudosieboldianum ) dwarf plants from the Republic of Korea into the continental United	<b>Description</b> : Acer spp. (Acer buergerianum, A. palmatum, and A	Plant prote
Nicaragua	line Renimic of Nicaragija nereny advises that on 14 November 7003 it	<b>HS codes</b> : 06, 07, 08, 09, 10, 11, 12, 13, 14	Protect hui from animal/pl pest or dis

Union	G/SPS/N/EU/543  Draft Commission Delegated Regulation (EU) supplementing Regulation (EU) 2017/625 of the European Parliament and of the  Official controls must be performed by the competent authorities regularly, on a risk basis and with appropriate frequency. This delegated Regulation provides additional requirements based on Article 19(2) of Regulation (EU) 2017/625 to those laid	<b>Description</b> : All food	Food safe
Union	G/SPS/N/EU/544  Draft Commission Implementing Regulation (EU) on uniform practical arrangements for the performance of official controls  Official controls must be performed by the competent authorities regularly, on a risk basis and with appropriate frequency. Therefore, this implementing act sets out the general requirements of content of the national control plans for contaminants,	<b>Description</b> : All food	Food safe
	i Draft Food (Amendment No. X) Regulations 2022 ii Veterinary Conditions for Importation of Poultry and Poultry  (A) The Singapore Food Agency (SFA) has completed a review of the Food Regulations and proposes the following amendments concerning Pathogen Reduction Treatments (PRTs): a) To include a proposed definition for Pathogen Reduction Treatments	<b>Description</b> : Meat (i.e., carcasses, muscle cuts and offal) belonging to	Food safe
Ecuador	G/SPS/N/ECU/279  Resolución 0005, que actualiza los requisitos fitosanitarios de cumplimiento obligatorio para la importación de fruta de  The notified Resolution updates the mandatory phytosanitary requirements governing the importation of apples (Malus domestica) for consumption originating in Portugal.	<b>Description</b> : Apples (Malus domestica)	Plant prote
Foundor	G/SPS/N/ECU/280 Resolution No. 0006 establishing the mandatory phytosanitary requirements governing the importation of mandarins (Citrus Mandatory phytosanitary requirements governing the importation of mandarins (Citrus reticulata) and oranges (Citrus sinensis) for consumption originating in Spain.	Description: Mandarins (Citrus reticulata) and oranges (Citrus sinensis)	Plant prote
Peru	G/SPS/N/PER/967  Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la  The draft phytosanitary requirements governing the importation into Peru of predatory mites (Phytoseiulus persimilis) originating in and coming from Colombia are being submitted for public consultation following the completion of the relevant pest	Description: Predatory mites (Phytoseiulus persimilis)	Plant prote

		Food safe
G/SPS/N/NPL/33 Proposed Maximum Residue Limits of Pesticides for fruits and		1000 3816
Department of Food Technology and Quality Control, Ministry of Agriculture and Livestock Development has proposed maximum residue limit for different fruits and vegetables with the twin objective of protecting human health by ensuring safety of	<b>Description</b> : Fruits and Vegetables	
G/SPS/N/THA/495		Food safe
Draft Ministry of Public Health (MOPH) Notification, No B.E () issued by virtue of the Food Act B.E. 2522  The MOPH proposes to establish the draft of MOPH Notification entitled "Cocoa bean products" for the purposes of consumer health protection, consumer information or labelling, qualities and standards requirements and trade facilitation. Main elements	<b>Description</b> : Cocoa bean products (incl. Cocoa butter, Cocoa mass or Cocoa	
G/SPS/N/TPKM/583  Draft Standards for Pesticide Residue Limits in Foods  Revocation of pesticide MRLs for Chlorpyrifos in certain fruits, vegetables, cereal grains, nuts, dried beans, edible flowers, spices and herbs.	<b>Description</b> : fruits, vegetables, cereal grains, nuts, dried beans, edible	Food safe
G/SPS/N/EU/545		Plant prote
Quarantine pests, Protected Zone Quarantine Pests and Regulated Non-Quarantine Pests (RNQPs). Furthermore, it lays down phytosanitary import and internal movement requirements for plants,	<b>Description</b> : HS Code(s): 07, 08	
		Plant
"On Amendments to Certain Decisions of the Council of This draft provides for the inclusion of sugarbeet wireworm (Limonius	l., , ,	protection, ct territory other dam from pes
G/SPS/N/CHL/597/Rev.1 Resolución Exenta No. 508/2022, Reconoce Centro de Producción Micro Paradox Inc. para la exportación de plantas clonales Teniendo presente que el SAG es la autoridad encargada de velar por el patrimonio fito y zoosanitario del país, y está facultado para establecer los requisitos fitosanitarios para la importación al país de artículos reglamentados, a fin de prevenir	<b>Description</b> : Plantas clonales de nogal	Preservacio los vegeta
	Proposed Maximum Residue Limits of Pesticides for fruits and Vegetables  Department of Food Technology and Quality Control, Ministry of Agriculture and Livestock Development has proposed maximum residue limit for different fruits and vegetables with the twin objective of protecting human health by ensuring safety of  G/SPS/N/THA/495  Draft Ministry of Public Health (MOPH) Notification, No B.E () issued by virtue of the Food Act B.E. 2522  The MOPH proposes to establish the draft of MOPH Notification entitled "Cocoa bean products" for the purposes of consumer health protection, consumer information or labelling, qualities and standards requirements and trade facilitation. Main elements  G/SPS/N/TPKM/583  Draft Standards for Pesticide Residue Limits in Foods  Revocation of pesticide MRLs for Chlorpyrifos in certain fruits, vegetables, cereal grains, nuts, dried beans, edible flowers, spices and herbs.  G/SPS/N/EU/545  Draft Commission Implementing Regulation amending Implementing Regulation (EU) 2019/2072 as regards requirements for the  Implementing Regulation 2019/2072 contains the list of Union Quarantine Pests, RNQPs). Furthermore, it lays down phytosanitary import and internal movement requirements for plants,  G/SPS/N/RUS/245  Draft Decision of the Council of the Eurasian Economic Commission  "On Amendments to Certain Decisions of the Council of This draft provides for the inclusion of sugarbeet wireworm (Limonius californicus (Mannerheim) to the Common List of Quarantine Pests of the Eurasian Economic Union (EAEU) approved by the Decision of the Council of the Eurasian Economic Commission  G/SPS/N/CHL/597/Rev.1  Resolución Exenta No. 508/2022, Reconoce Centro de Producción Micro Paradox Inc. para la exportación de plantas clonales  Teniendo presente que el SAG es la autoridad encargada de velar por el patrimonio fito y zoosanitario del país, y está facultado para establecer los requisitos fitosanitarios para la importación al país de artículos	Proposed Maximum Residue Limits of Pesticides for fruits and Vegetables  Department of Food Technology and Quality Control, Ministry of Agriculture and Livestock Development has proposed maximum residue limit for different fruits and vegetables with the twin objective of protecting human health by ensuring safety of  G/SPS/N/THA/495  Draft Ministry of Public Health (MOPH) Notification, No B.E () issued by virtue of the Food Act B.E. 2522 The MOPH proposes to establish the draft of MOPH Notification entitled "Cocoa bean products" for the purposes of consumer health protection, consumer information or labelling, qualities and standards requirements and trade facilitation. Main elements  G/SPS/N/TPKM/583  Draft Standards for Pesticide Residue Limits in Foods Revocation of pesticide MRLs for Chlorpyrifos in certain fruits, vegetables, cereal grains, nuts, dried beans, edible flowers, spices and herbs.  G/SPS/N/EU/545  Draft Commission Implementing Regulation amending Implementing Regulation (EU) 2019/2072 as regards requirements for the Implementing Regulation 2019/2072 contains the list of Union Quarantine pests, Protected Zone Quarantine Pests and Regulated Non-Quarantine Pests (RNQPs). Furthermore, it lays down phytosanitary import and internal movement requirements for plants,  G/SPS/N/RUS/245  Draft Commission of the Council of the Eurasian Economic Commission "On Amendments to Certain Decisions of the Council of" This draft provides for the inclusion of sugarbeet wireworm (Limonius californicus (Mannerheim) to the Common List of Quarantine Pests of the Eurasian Economic Commission  G/SPS/N/CHL/597/Rev.1  Resolución Exenta No. 508/2022, Reconoce Centro de Producción Micro Paradox Inc. para la exportación de plantas clonales  Description: Fruits and Vegetables anue  Description: Fruits and Vegetables and Vegetables and Vege

Canada	G/SPS/N/CAN/1398/Add.1  Established Maximum Residue Limit: Picoxystrobin  The proposed maximum residue limit (PMRL) document for picoxystrobin notified in G/SPS/N/CAN/1398 (dated 1 July 2021) was adopted 1 February 2022. The proposed MRLs were established via entry into the Maximum Residue Limits Database and are provided	Description: Pesticide picoxystrobin in or on various commodities (ICS	Food saf
Canada	G/SPS/N/CAN/1399/Add.1 Established Maximum Residue Limit: Dimethomorph The proposed maximum residue limit (PMRL) document for dimethomorph notified in G/SPS/N/CAN/1399 (dated 1 July 2021) was adopted 1 February 2022. The proposed MRL was established via entry into the Maximum Residue Limits Database and is provided	Description: Pesticide dimethomorph in or on caneberries (ICS Codes:	Food saf
Canada	G/SPS/N/CAN/1400/Add.1  Established Maximum Residue Limit: Dicamba  The proposed maximum residue limit (PMRL) document for dicamba notified in G/SPS/N/CAN/1400 (dated 8 July 2021) was adopted 1 February 2022. The proposed MRL was established via entry into the Maximum Residue Limits Database and is provided directly	<b>Description</b> : Pesticide dicamba in or on undelinted cotton seeds (ICS	Food saf
Japan	G/SPS/N/JPN/930 Import suspension of live poultry, poultry meat and egg products from the province of Nova Scotia in Canada In order to prevent the introduction of H5N1 High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has suspended the import of live poultry, poultry meat and egg products from the province of Nova Scotia in Canada, including those shipped	<b>Description</b> : Live poultry, poultry meat and egg products	Animal he
European Union	G/SPS/N/EU/441/Add.1  Maximum residue levels for dazomet, hexythiazox, metam and methylisothiocyanate in or on certain products  The proposal notified in G/SPS/N/EU/441 (5 November 2020) is now adopted by Commission Regulation (EU) 2022/78 of 19 January 2022 amending Annexes II and III to Regulation (EC) No. 396/2005 of the European Parliament and of the Council as regards	<b>Description</b> : Cereals (HS Codes: 1001, 1002, 1003, 1004, 1005, 1006, 1007,	Food saf
Japan	G/SPS/N/JPN/834/Add.1  Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural  The proposed maximum residue limits (MRLs) for Chloropicrin notified in G/SPS/N/JPN/834 (dated 1 April 2021) were adopted and published on 31 August 2021. The specified MRLs are available as below:	<b>Description</b> : - Edible vegetables and certain roots and tubers (HS	Food saf
Japan	G/SPS/N/JPN/835/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural The proposed maximum residue limits (MRLs) for Fenpropathrin notified in G/SPS/N/JPN/835 (dated 1 April 2021) were adopted and published on 31 August 2021. The specified MRLs are available as below:	<b>Description</b> : - Meat and edible meat offal (HS Codes: 02.01, 02.02,	Food saf

Japan	G/SPS/N/JPN/836/Add.1  Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural  The proposed maximum residue limits (MRLs) for Kasugamycin notified in G/SPS/N/JPN/836 (dated 1 April 2021) were adopted and published on 31 August 2021. The specified MRLs are available as below:	vegetables and certain roots and	Food saf
Japan	G/SPS/N/JPN/837/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural The proposed maximum residue limits (MRLs) for 1-Methylcyclopropene notified in G/SPS/N/JPN/837 (dated 1 April 2021) were adopted and published on 31 August 2021. The specified MRLs are available as below:	<b>Description</b> : - Edible vegetables and certain roots and tubers (HS	Food saf
Japan	G/SPS/N/JPN/838/Add.1  Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural  The proposed maximum residue limits (MRLs) for Prochloraz notified in G/SPS/N/JPN/838 (dated 1 April 2021) were adopted and published on 31 August 2021. The specified MRLs are available as below:	and edible meat offal (HS Codes: 02.01,	Food saf
Japan	, , ,	<b>Description</b> : - Edible vegetables and certain roots and tubers (HS	Food saf
Japan	G/SPS/N/JPN/840/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural The proposed maximum residue limits (MRLs) for Trenbolone Acetate notified in G/SPS/N/JPN/840 (dated 1 April 2021) were adopted and published on 31 August 2021. The specified MRLs are available as below:	<b>Description</b> : - Meat and edible meat offal (HS Codes: 02.01, 02.02,	Food saf
Japan	G/SPS/N/JPN/841/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural The proposed maximum residue limits (MRLs) for Dibutylhydroxytoluene notified in G/SPS/N/JPN/841 (dated 1 April 2021) were adopted and published on 31 August 2021. The specified MRLs are available as below:	<b>Description</b> : - Meat and edible meat offal (HS Codes: 02.01, 02.02,	Food saf

Japan	G/SPS/N/JPN/842/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural The proposed maximum residue limits (MRLs) for Fenquinotrione notified in G/SPS/N/JPN/842 (dated 26 May 2021) were adopted and published on 19 October 2021. The specified MRLs are available as below:	<b>Description</b> : Meat and edible meat offal (HS Codes: 02.01, 02.02, 02.03,	Food saf
Japan	G/SPS/N/JPN/843/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural The proposed maximum residue limits (MRLs) for Flazasulfuron notified in G/SPS/N/JPN/843 (dated 26 May 2021) were adopted and published on 19 October 2021. The specified MRLs are available as below:	<b>Description</b> : Edible vegetables and certain roots and tubers (HS Codes:	Food saf
Japan	G/SPS/N/JPN/844/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural The proposed maximum residue limits (MRLs) for Tolfenpyrad notified in G/SPS/N/JPN/844 (dated 26 May 2021) were adopted and published on 19 October 2021. The specified MRLs are available as below:	vegetables and certain roots and	Food saf
Japan	G/SPS/N/JPN/845/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural The proposed maximum residue limits (MRLs) for Chlorhexidine notified in G/SPS/N/JPN/845 (dated 26 May 2021) were adopted and published on 19 October 2021. The specified MRLs are available as below:	<b>Description</b> : Meat and edible meat offal (HS Codes: 02.04, 02.05, 02.06	Food saf
Japan	G/SPS/N/JPN/846/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural The proposed maximum residue limits (MRLs) for Decoquinate notified in G/SPS/N/JPN/846 (dated 26 May 2021) were adopted and published on 19 October 2021. The specified MRLs are available as below:	and edible meat offal (HS Codes: 02.01,	Food saf
Japan	G/SPS/N/JPN/847/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural The proposed maximum residue limits (MRLs) for Eugenol notified in G/SPS/N/JPN/847 (dated 26 May 2021) were adopted and published on 19 October 2021. The specified MRLs are available as below:	<b>Description</b> : Fish and crustaceans, molluscs and other aquatic	Food saf

	G/SPS/N/JPN/848/Add.1		Food saf
	Specifications and Standards for Foods, Food Additives, Etc. under the	<b>Description</b> : Meat	
	Food Sanitation Act (Revision of agricultural	and edible meat offal	
Japan	The proposed maximum residue limits (MRLs) for Isometamidium	(HS Codes: 02.01,	
	notified in G/SPS/N/JPN/848 (dated 26 May 2021) were adopted and	02.02 and	
	published on 19 October 2021. The specified MRLs are available as	02.02 4114	
	below:		
	G/SPS/N/JPN/849/Add.1		Food saf
	Specifications and Standards for Foods, Food Additives, Etc. under the	I	
Japan	Food Sanitation Act (Revision of agricultural	and edible meat offal	
	The proposed maximum residue limits (MRLs) for Mecillinam notified	(HS Codes: 02.01,	
	in G/SPS/N/JPN/849 (dated 26 May 2021) were adopted and published	02.02, 02.03,	
	on 19 October 2021. The specified MRLs are available as below:		
	G/SPS/N/JPN/850/Add.1		Food saf
	Specifications and Standards for Foods, Food Additives, Etc. under the	I	
Japan	Food Sanitation Act (Revision of agricultural  The proposed maximum residue limits (MRLs) for Menbutone notified	and edible meat offal	
	in G/SPS/N/JPN/850 (dated 26 May 2021) were adopted and published	(HS Codes: 02.01,	
	on 19 October 2021. The specified MRLs are available as below:	02.02, 02.03,	
	G/SPS/N/JPN/851/Add.1		Food saf
	Specifications and Standards for Foods, Food Additives, Etc. under the	Description: Meat	Food Sai
	Food Sanitation Act (Revision of agricultural	and edible meat offal	
Japan	The proposed maximum residue limits (MRLs) for Nafcillin notified in	(HS Codes: 02.01,	
	G/SPS/N/JPN/851 (dated 26 May 2021) were adopted and published	02.02, 02.03,	
	on 19 October 2021. The specified MRLs are available as below:		
	G/SPS/N/JPN/852/Add.1		Food saf
	Specifications and Standards for Foods, Food Additives, Etc. under the	Description: Meat	
lanan	Food Sanitation Act (Revision of agricultural	and edible meat offal	
Japan	The proposed maximum residue limits (MRLs) for Nitroxinil notified in	(HS Codes: 02.01,	
	G/SPS/N/JPN/852 (dated 26 May 2021) were adopted and published	02.02, 02.03,	
	on 19 October 2021. The specified MRLs are available as below:		
	G/SPS/N/JPN/853/Add.1		Food saf
	Specifications and Standards for Foods, Food Additives, Etc. under the	<b>Description</b> : Meat	
	Food Sanitation Act (Revision of agricultural	and edible meat offal	
Japan	The proposed maximum residue limits (MRLs) for Virginiamycin	(HS Codes: 02.01,	
	notified in G/SPS/N/JPN/853 (dated 26 May 2021) were adopted and	02.02, 02.03,	
	published on 19 October 2021. The specified MRLs are available as	, ,	
	below:		
Turkey	G/SPS/N/TUR/109/Add.4		Plant
	Notice of the Ministry of Agriculture and Forestry of the Republic of	<b>Description</b> : Tomato	protection,
	Turkey on Amendment of the emergency measures in	(Solanum	ct territory
	The emergency measures in order to prevent the introduction into and	1 ' '	other dan
	the spread within Turkey of Tomato brown rugose fruit virus (ToBRFV) have been notified with the SPS notifications G/SPS/N/TUR/109,	capsicum (Capsicum	from pe
	G/SPS/N/TUR/109/Add.1, G/SPS/N/TUR/109/Add.2 and	sp.)	
	מן אריסרואן די אריסין אממ.ד' מן אריסרואן די אריסין און פאכן און די אריסין און פאכן און די אריסין און פאכן און ה		

Thailand	G/SPS/N/THA/494  Draft Ministry of Public Health (MOPH) Notification, No B.E () issued by virtue of the Food Act  The MOPH proposes to revise the MOPH Notification concerning "Chocolate". The draft of MOPH Notification entitled "Chocolate and chocolate products" has been issued for consumer health protection, consumer information or	Description: Chocolate and chocolate products (HS code 1806, ICS	Food safe
Japan	G/SPS/N/JPN/929 Import suspension of live poultry and liquid egg products from the Animal Health Municipalities No. 10, 14 and 16 in the In order to prevent the introduction of H5N1 high pathogenicity avian influenza (HPAI) virus into Japan, MAFF has suspended the import of live poultry and liquid egg products from the Animal Health Municipalities No. 10, 14 and 16 in the Netherlands,	<b>Description</b> : Live poultry and liquid egg products	Animal he
Thailand	G/SPS/N/THA/491 The DLD order on temporary suspension of importation of live poultry and poultry carcasses from Belgium to prevent the Following the reported outbreak of Highly Pathogenic Avian Influenza (HPAI) in area of Belgium, it is necessary for Thailand to prevent the entry of Highly Pathogenic Avian Influenza disease (HPAI) into the country. By the virtue of Animal Epidemics	<b>Description</b> : Live poultry and poultry carcasses (HS Code(s): 0105,	Animal he
Thailand	G/SPS/N/THA/492 The DLD order on temporary suspension of importation of live poultry and poultry carcasses from France to prevent the Following the reported outbreak of Highly Pathogenic Avian Influenza (HPAI) in Landes, Gers and Pyrénées-Atlantiques of France, it is necessary for Thailand to prevent the entry of Highly Pathogenic Avian Influenza disease (HPAI) into the country. By	Description: Live poultry and poultry carcasses (HS Code(s): 0105, 0207,	Animal he
Thailand	G/SPS/N/THA/493 The DLD order on temporary suspension of importation of live domestic pigs and wild pigs and their carcasses from Italy Following the reported outbreak of African Swine Fever in area of Italy, it is necessary for Thailand to prevent the entry of African Swine Fever disease into the country. By the virtue of Animal Epidemics Act B.E. 2558 (2015) the importation of live	<b>Description</b> : Live domestic pigs and their carcasses (HS Code(s): 0103,	Animal he
United Kingdom	G/SPS/N/GBR/7/Add.3  Amendment to measures for Neocerambyx raddei originally introduced by The Phytosanitary Conditions (Amendment)  G/SPS/N/GBR/7 of 7 April , notified the introduction of measures for Neocerambyx raddei. Chinese Taipei provided additional evidence that Neocerambyx raddei was not present within their territory. Following review of this evidence, the decision has	Description: Plants for planting (HS Codes: 06 02 10, 06 02 20, 06 02 90,	Plant prote

	G/SPS/N/GBR/11/Add.1 The Phytosanitary Conditions (Amendment) Regulations 2022 G/SPS/N/GBR/11 of 13 September 2021 notified amendments to pest measures. The Regulation introducing these measures has now been published <a href="https://www.legislation.gov.uk/uksi/2022/114/made">https://www.legislation.gov.uk/uksi/2022/114/made</a> . The entry into force date of 1 March 2022 has changed and	<b>Description</b> : Plants: 06 02 20, 06 02 90, 06 04 20, 06 02 10, 12 09 91, 06	Plant prote
Peru	G/SPS/N/PER/968  Resolución Directoral Nº 0003-2022-MIDAGRI-SENASA-DSA (Directorial Resolution 0003-2021-MINAGRI-SENASA-DSA)  The notified text approves the mandatory sanitary requirements governing the importation of rhinoceros from the Kingdom of Belgium.	<b>Description</b> : Rhinoceros from the Kingdom of Belgium	Animal he
	G/SPS/N/RUS/244  Federal Law No. 454-FZ as of December 30, 2021 "On Seed Production"  The Federal Law No. 149-FZ as of December 17, 1997 "On Seed Production" (as amended on June 11, 2021) becomes invalid from September 1, 2023 due to the entry into force of the Federal Law No. 454-FZ as of December 30, 2021	<b>Description</b> : Seeds and planting material	Plant protection, ct humans animal/pl pest or disease,Protection from pest or
	G/SPS/N/THA/490  Department of Fisheries Regulation entitled "Procedures for requesting aquatic animal health certificate for exportation  The Department of Fisheries Regulation B.E. 2557 (2014) regarding Procedures for requesting aquatic animal health certificate for exportation, dated 30 June B.E. 2557, has been replaced by the Department of Fisheries Regulation B.E. 2564 (2021)	<b>Description</b> : Aquatic Animals - HS Code: 0301 - Live fish including	Animal he
States of	G/SPS/N/USA/3306 Nitrapyrin; Pesticide Tolerances. Final Rule This regulation establishes a tolerance for residues of nitrapyrin in or on cottonseed, crop subgroup 20C; cotton, gin byproducts; cotton, meal; rice, grain; and rice, straw.	<b>Description</b> : Cottonseed subgroup 20C; Cotton, gin	Food safe
United States of America	G/SPS/N/USA/3307 Cyprodinil; Pesticide Tolerances. Final Rule This regulation establishes tolerances for residues of cyprodinil in or on multiple crops.	<b>Description</b> : Brassica, leafy greens, subgroup 4-16B; Celtuce; Fenn el,	Food safe
Australia	G/SPS/N/AUS/502/Add.16 Emergency measures to safeguard Australia against the entry, establishment and spread of khapra beetle (Trogoderma On 4 August 2020, Australia issued a SPS notification (G/SPS/N/AUS/502) informing trading partners of its intention to implement emergency measures to safeguard Australia against the entry, establishment and spread of khapra beetle (Trogoderma	<b>Description</b> : The following goods (in various raw and processed forms):	Plant proted

States of	G/SPS/N/USA/3135/Add.3/Corr.1		Food safe
	Laboratory Accreditation for Analyses of Foods; Final Rule; Correction	<b>Description</b> : All food	
	The Food and Drug Administration (FDA or we) is correcting a final rule	except meat, poultry,	
	that appeared in the Federal Register on 3 December 2021. The	and processed egg	
America	document amended our regulations to establish a program for the	products	
	testing of food in certain circumstances by		
Linitad	G/SPS/N/USA/3269/Corr.1	Description: Alfalfa,	Food safe
United States of	Thiabendazole; Pesticide Tolerances; Technical Correction	forage; Alfalfa, hay;	
America	https://www.govinfo.gov/content/pkg/FR-2022-01-26/html/2022-014	Animal feed,	
America	<u>87.htm</u>	nongrass, group	
	G/SPS/N/CRI/241/Add.1		Plant
	Resolución No 077-2022-NR-ARP-SFE Establece los requisitos		protection,
	fitosanitarios para la importación de: plantas con raíz,		ct territory
	Costa Rica hereby communicates the publication and entry into force	<b>HS codes</b> : 0602	other dam
	of the phytosanitary measures for the importation of rooted plants,		from pe
	unrooted cuttings, rooted cuttings and cuttings of: echeveria		
	(Echeveria spp.), crassula (Crassula spp., excluding		