## WTO SPS Notifications Dec 30, 2023- Jan 6, 2024

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
European Union		<b>Description:</b> Cereals and cereal products for human consumption	Food safety	04/03/2024	<u>En</u>	Notified document (1) Notified document (2)
Kazakhstan	G/SPS/N/KAZ/158 Letter of the Committee for Veterinary Control and Surveillance of the Ministry of Agriculture of the Republic of Kazakhstan on the introduction of te The Committee for Veterinary Control and Surveillance of the Ministry of Agriculture of Kazakhstan reports that on the basis of the official notification of the World Organisation for Animal Health (WOAH), an outbreak of bluetongue was registered in	<b>Description:</b> Cattle and small cattle, wild, zoo and circus anim	Animal health; Food safety; Protect humans from animal/plant pest or disease		<u>En</u>	
Brazil	G/SPS/N/BRA/2238 ORDINANCE SDA/MAPA No 975, of 15 December 2023 - Establishes phytosanitary requirements for	<b>Description:</b> Cut flowers of Protea spp.	Plant protection		<u>En</u>	Notified document (1) Notified

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	the import of cut flowers of Protea spp. produced in Colom Establishes phytosanitary requirements for the import of cut flowers of Protea spp. produced in Colombia.					document (2)
Japan	Additives, Etc. under the Food Sanitation Act (Revision of	<b>Description:</b> • Meat and edible meat offal (HS codes: 02.01, 02.0	Food safety		<u>En</u>	Notified document (1)
Philippines		Domestic and wild pigs and their products	Animal health		<u>En</u>	Notified document (1)
United States of America	Receipt of Several Pesticide	<b>Description:</b> Multiple commodities	Food safety	18/01/2024	<u>En</u>	Notified document

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	Pesticide Chemicals in or on Various Commodities - Notice of filing of petitions and requ 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.					
European Union	G/SPS/N/EU/709 DraftCommission Regulation amending Regulation (EU) 2023/915 as regards maximum levels for the sum of 3- monochlorpropanediol (3-MCPD) and 3-MCPD fatty Lowering of the maximum levels for the sum of 3- monochlorpropanediol (3-MCPD) and 3-MCPD fatty acid esters in infant formulae, follow-on formulae and food for special medical purposes intended for infants and young children and young child formulae.	<b>Description:</b> Infant formulae, follow-on formulae and food for s	Food safety	04/03/2024	<u>En</u>	Notified document (1) Notified document (2)
Kazakhstan	G/SPS/N/KAZ/157 Letter of the Committee for Veterinary Control and Surveillance of the Ministry of Agriculture of the Republic of	Description: Live pig and boar semen, pork meat, leather, horn	Protect humans from		<u>En</u>	

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	Kazakhstan on the introduction of te The Committee for Veterinary Control and Surveillance of the Ministry of Agriculture of Kazakhstan reports that an outbreak of African swine fever was registered in the municipalities of Fagersta and Norberg in Sweden. In this regard, since 8 Decembe		animal/plant pest or disease; Animal health; Food safety			
Kazakhstan	The Committee for Veterinary Control and Surveillance of the	<b>Description:</b> Live poultry and hatching eggs, down and feathers,	Protect humans from animal/plant pest or disease; Animal health; Food safety		<u>En</u>	
Japan	G/SPS/N/JPN/1254 Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Pevision of	Description: • Meat and edible meat offal (HS codes: 02.01, 02.0	Food safety		<u>En</u>	Notified document (1)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Feed additive: 3-Nitrooxypropanol.					
Brazil	G/SPS/N/BRA/2237 ORDINANCE SDA/MAPA No 978, of 21 December 2023 - Phytosanitary requirements for importing tomato seeds (Solanum Lycopersicum) from Peru Phytosanitary requirements for importing tomato seeds (Solanum Lycopersicum) from Peru.	<b>Description:</b> Tomato seeds	Plant protection; Protect territory from other damage from pests		<u>En</u>	Notified document (1) Notified document (2)
	The Committee for Veterinary Control and Surveillance of the	<b>Description:</b> Live pig and boar semen, pork meat, leather, horn	Protect humans from animal/plant pest or disease; Animal health; Food safety		<u>En</u>	

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
Brazil	Submits to Public Consultation, for	<b>Description:</b> Domestic canines and felines (pets)	Protect territory from other damage from pests; Animal health	25/02/2024	<u>En</u>	Notified document (1) Notified document (2)
Korea, Republic of	9	<b>Description:</b> Food products	Food safety	05/03/2024	<u>En</u>	Notified document (1)
Canada	Proposed Maximum Residue Limit: Dimethenamid (PMRL2023- 47) The objective of the notified	Description: Pesticide dimethenamid in or on horseradish roots	Food safety	04/03/2024	<u>En</u>	

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	consult on the listed maximum residue limit (MRL) for dimethenamidthat has been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).MRL (ppm)1 Raw Agricultural Commodity (RAC)					
Japan	G/SPS/N/JPN/1253 Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue Proposal of maximum residue limits (MRLs) for the following agricultural chemical: Veterinary drug /Feed additive: Ethopabate.	<b>Description:</b> Meat and edible meat offal (HS codes: 02.07 and 0	Food safety		<u>En</u>	Notified document (1)
Korea, Republic of	G/SPS/N/KOR/793 Proposed Amendments to the Standards and Specifications for Foods The proposed amendment seeks to: 1. Establish the standard and specifications of nutritional formulas for patients with lung disease; 2. Revise the standard for using food ingredients; 3. Revise the maximum residual limits of pesticides for food.	<b>Description:</b> Food products	Food safety	05/03/2024	<u>En</u>	Notified document (1)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
Japan	Additives, Etc. under the Food Sanitation Act (Revision of	Description: • Meat and edible meat offal (HS codes: 02.01, 02.0	Food safety	04/03/2024	<u>En</u>	Notified document (1)
•		<b>Description:</b> Food	Food safety		<u>En</u>	Notified document (1) Notified document (2) Notified document (3)
Japan	Additives, Etc. under the Food Sanitation Act (Revision of	<b>Description:</b> Meat and edible meat offal (HS codes: 02.01, 02.0	Food safety	05/03/2024	<u>En</u>	Notified document (1)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
Korea, Republic of	G/SPS/N/KOR/791 Proposed revision of the "Enforcement Rule of the Special Act on Imported Food Safety Control" - With revised legislation which requires animal-origin products to get import sanitation assessment before importation, the requirements and import procedures for animal origin products (Other meat or other egg products, meat-containing products and	<b>Description:</b> Foods	Food safety	05/03/2024	<u>En</u>	Notified document (1)
Ukraine	Ukraine notifies the adoption of the Order of the Ministry of Agrarian	<b>Description:</b> Materials and articles intended to come into conta	Food safety		<u>En</u>	Notified document (1) Notified document (2)
Kazakhstan	(./CDC/N/k /\//15G	<b>Description:</b> Live poultry and	Protect humans		<u>En</u>	

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	Veterinary Control and	hatching eggs, down and feathers,	from animal/plant pest or disease; Animal health; Food safety			
Japan	Sanitation Act (Revision of agricultural chemical residue  Droposal of maximum residue limits	Description: • Natural honey (HS code: 04.09) • Edible vegetable	Food safety		<u>En</u>	Notified document (1)
	amending Regulation (EU) 2023/915 as regards maximum	<b>Description:</b> Cereals and cereal products for human consumption	Food safety	04/03/2024	<u>En</u>	Notified document (1) Notified document (2)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	Establishment of maximum levels for the sum of T-2 and HT-2 toxin in cereals and cereal products intended for human consumption.					
Saudi	20 December 2023, a Highly	<b>Description:</b> Poultry meat, eggs and their products	Animal health ; Food safety		<u>En</u>	Notified document (1)
Peru		<b>Description:</b> Hienas	Animal health		<u>Es</u>	Notified document (1)
Peru	Resolución Directoral No D00016-	<b>Description:</b> Mamíferos de la familia	Animal health		<u>Es</u>	Notified document (1)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	Se aprobaron los requisitos fitosanitarios de importación de mamíferos de la familia macropódidos (canguros, ualabies y especies afines) procedentes de Estados Unidos de América.	macropódicos (canguros, ua				
Peru	G/SPS/N/PER/1029 Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios para la importación de plaquitas de madera (astillas de madera El análisis de riesgo de plagas para madera en plaquitas (astillas sin corteza) de pino (Pinus spp.) de origen y procedencia España ha concluido, por lo que se propone una consulta pública los requisitos fitosanitarios de importación a Perú.	<b>Description:</b> Madera en plaquitas (astilla de madera sin corteza	Plant protection	04/03/2024	<u>Es</u>	Notified document (1) Notified document (2)