

Letitia Vriesdelaan #10, Paramaribo, Suriname | +597 422546 info@cahfsa.org | www.cahfsa.org



WTO SPS Notifications Sept.20. - Sept. 27, 2025

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
Japan	G/SPS/N/JPN/1367 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: Pesticide: Isotianil.	Description: Meat and edible meat offal (HS codes: 02.01, 02.02	Food safety	21/11/2025	<u>En</u>	Notified document (1)
Albania	G/SPS/N/ALB/214 Draft law "On official controls and other official activities performed to ensure the application of rules on food and feed, animal health and welfare The draft law aims to sets out the general and specific rules, principles, and requirements related to official controls and other official activities, and it defines the responsibilities, financing, and procedures for carrying out official controls	Description: Food and feed, animal health and welfare, plant he	Food safety; Animal health; Plant protection; Protect humans from animal/plant pest or disease; Protect territory from other damage from pests	22/11/2025	<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/1365 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: Pesticide: Esprocarb.	Description: Aquatic animals and crustaceans, molluscs and othe	Food safety	21/11/2025	<u>En</u>	Notified document (1)





Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
Japan	G/SPS/N/JPN/1295/Add.1 Revision of the List of Existing Food Additives Prescribed in the Food Sanitation Act and Amendment of the Specifications and Standards for Foods, Foo As notified in G/SPS/N/JPN/1295 (dated 10 September 2024), the revision of the List of Existing Food Additives came into force on 25 August 2025 (Elimination of food additives that are no longer distributed in Japan from the List of Existing Food Add	Description: Food additives	Food safety		<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/1366 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: Pesticide: Ethaboxam.	Description: Natural honey (HS code: 04.09) Edible vegetables an	Food safety	21/11/2025	<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/1324/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final The proposed maximum residue limits (MRLs) for Mandestrobin notified in G/SPS/N/JPN/1324 (dated 17 January 2025) were adopted and published on 19 June 2025. The specified MRLs are available as below:	Description: Meat and edible meat offal (HS codes: 02.01, 02.02	Food safety		<u>En</u>	Notified document (1)





Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
Russian Federation	G/SPS/N/RUS/333 Letter of the Federal Service for Veterinary and Phytosanitary Surveillance No. FS-ARe-7/6707-3 as of 19 September 2025 This letter introduces temporary restrictions on the imports of products mentioned in point 3 as well as on the transit of cattle, small cattle and animals susceptible to bluetongue from Namibia to the territory of the Russian Federation due to the r	Description: Cattle; small cattle; wild, zoo and circus animals	Animal health		<u>En</u>	Notified document (1) Notified document (2)
Japan	G/SPS/N/JPN/1323/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final The proposed maximum residue limits (MRLs) for Flupyrimin notified in G/SPS/N/JPN/1323 (dated 17 January 2025) were adopted and published on 19 June 2025. The specified MRLs are available as below:	Description: Meat and edible meat offal (HS codes: 02.01, 02.02	Food safety		<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/1368 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: Pesticide: Mandipropamid.	Description: Meat and edible meat offal (HS codes: 02.01, 02.02	Food safety	21/11/2025	En	Notified document (1)
Japan	G/SPS/N/JPN/1369	Description:	Food safety	21/11/2025	<u>En</u>	Notified document (1)





Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	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: Pesticide: Picarbutrazox.	Natural honey (HS code: 04.09) Edible vegetables an				
Japan	G/SPS/N/JPN/1362 Designation of Substances Used as Ingredients of Agricultural Chemicals That Are Stipulated to be "The substance in food that does not pose any advers The establishment of an exemption from the requirement of an MRL for residues of a feed additive: Acetylcysteine; it will be stipulated to be "The substance in food that does not pose any adverse health effect".	Description: All food	Food safety		<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/1371 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: Pesticide: Thiobencarb.	Description: Meat and edible meat offal (HS codes: 02.01, 02.02	Food safety	21/11/2025	<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/1372 Revision of the Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act	Description: Meat and edible meat offal (HS codes: 02.01, 02.02	Food safety	21/11/2025	<u>En</u>	Notified document (1)





Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	(Revision of agricultural chemical residue Proposal of maximum residue limits (MRLs) for the following agricultural chemical:Pesticide: Trifloxystrobin.					
Canada	G/SPS/N/CAN/1244/Add.23 Order Imposing Conditions in Relation to Secondary Control Zones In Respect of African Swine Fever The Canadian Food Inspection Agency (CFIA) has implemented new import requirements for select feed ingredients imported from countries identified as posing a potential concern with respect to African Swine Fever (ASF). The identified products will re	Description: Raw/unprocessed grains and their associated meals	Animal health		<u>En</u>	
European Union	G/SPS/N/EU/825/Add.1 Maximum levels of inorganic arsenic in fish and other seafood The proposal notified in G/SPS/N/EU/825 (7 March 2025) is now adopted by Commission Regulation (EU) 2025/1891 of 17 September 2025 amending Regulation (EU) 2023/915 as regards maximum levels of inorganic arsenic in fish and other seafood (Text with E	Description: Fish, crustaceans and bivalve molluscs	Food safety		En	Notified document (1) Notified document (2) Notified document (3)
Canada	G/SPS/N/CAN/1613 Proposed amendments to theSusceptible Species of Aquatic Animals List Canada is seeking comments on the Susceptible Species of Aquatic Animals List (SSL) to add or remove species as well as change the diseases of concern associated with species currently on the	Description: Susceptible species of aquatic animals	Animal health	18/11/2025	<u>En</u>	





Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	SSL. These updates are to align with changes to the specie					
Korea, Republic of	G/SPS/N/KOR/829 Partial Amendment Notice (Draft) of Regulations Concerning Recognition of Functional Ingredients and Standards Specifications for Health Functional Fo The proposed amendments seek to:A. Streamlining data submission [Article 14, Section 6] Pesticide residue test reports are now only required for plant-based raw materials that may have been exposed to pesticides. The requirement is waived for animal,	Description: Health functional food products	Food safety	23/11/2025	<u>En</u>	Notified document (1)
European Union	G/SPS/N/EU/886/Corr.1 Denial of authorisation of great burdock extract from Arctium lappa L. as a feed additive for cats and dogs This corrigendum corrects an error in box 11 of notification G/SPS/N/EU/886 where the "Trade facilitating" box was selected by mistake.	Description: Preparations of a kind used in animal feeding (HS	Food safety; Animal health		<u>En</u>	
Japan	G/SPS/N/JPN/1374 Import suspension of live poultry, poultry meat and egg products from part of the United Kingdom 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 re	Description: Live poultry, poultry meat and egg products	Animal health		<u>En</u>	Notified document (1)





Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
Japan	G/SPS/N/JPN/1370 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: Pesticide: Polyoxorim-zinc.	Description: Natural honey (HS code: 04.09) Edible vegetables an	Food safety		<u>En</u>	Notified document (1)
Korea, Republic of	G/SPS/N/KOR/830 Partial Amendment Notice (Draft) of Regulations on the Re-evaluation of Functional Raw Materials, etc Advance Notice No. 2025-406, 19 September 202 The proposed amendments seek to:Clarification of Submission Deadlines for Re-evaluation Data [Article 6, Sections 2, 3, and 4] This amendment clarifies the maximum number and duration of extensions for submitting additional data, such as new human app	Description: Health functional food products	Food safety	23/11/2025	<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/1322/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final The proposed maximum residue limits (MRLs) for Fluazinam notified in G/SPS/N/JPN/1322 (dated 17 January 2025) were adopted and published on 19 June 2025.The specified MRLs are available as below:	Description: Meat and edible meat offal (HS codes: 02.01, 02.02	Food safety		<u>En</u>	Notified document (1)





Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
Japan	G/SPS/N/JPN/1364 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: Pesticide: Cyclopyranil.	Description: Aquatic animals and crustaceans, molluscs and othe	Food safety		<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/1373 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: Pesticide: Validamycin.	Description: Natural honey (HS code: 04.09) Edible vegetables an	Food safety	21/11/2025	<u>En</u>	Notified document (1)
European Union	G/SPS/N/EU/887/Corr.1 Denial of authorisation of ginseng extract from Panax ginseng C.A. Meyer as a feed additive for cats and dogs This corrigendum corrects an error in box 11 of notification G/SPS/N/EU/887 where the "Trade facilitating" box was selected by mistake.	Description: Preparations of a kind used in animal feeding (HS	Food safety; Animal health		<u>En</u>	
Türkiye	G/SPS/N/TUR/57/Add.2 Turkish Food Codex Communiqué Amending the Communiqué on Named Vegetable Oils The Turkish Food Codex Communiqué Amending the Communiqué on Named Vegetable Oils was notified to the WTO through G/SPS/N/TUR/57 on 23 April	Description: Named vegetable oils (arachis oil, babassu oil, co	Food safety	25/11/2025	<u>En</u>	Notified document (1) Notified document (2)





Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	2015.The proposal notified in G/SPS/N/TUR/57/Add.1 (8 November 2019) has been amended with this draft Communi					
Japan	G/SPS/N/JPN/1363 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: Pesticide: Clofentezine.	Description: • Meat and edible meat offal (HS codes: 02.01, 02	Food safety	21/11/2025	<u>En</u>	Notified document (1)
Thailand	G/SPS/N/THA/791/Add.1 The DLD order on temporary suspension of importation or transit of live poultry and poultry carcasses from Brazilto prevent the spread of Highly Patho On 9 September 2025, the Department of Livestock Development (DLD) has lifted the temporary suspension of the importation or transit of live poultry and poultry carcasses from Brazil, which was implemented based on the Animal Epidemics Act B.E. 2558	Description: Live poultry and poultry carcasses under Animal Ep	Animal health		<u>En</u>	
Russian Federation	G/SPS/N/RUS/332 Letter of the Federal Service for Veterinary and Phytosanitary Surveillance No. FS-ARe-7/6702-3 as of 16 September 2025 This letter introduces temporary restrictions on the imports of products mentioned in point 3 as well as on the transit of cattle, small cattle and animals	Description: Cattle; small cattle; wild, zoo and circus animals	Animal health		<u>En</u>	Notified document (1) Notified document (2)





Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	susceptible to bluetongue from Hungary to the territory of the Russian Federation due to the r					
Colombia	G/SPS/N/COL/381/Add.1/Corr.1 Resolución No. 00018583 del 22 de agosto de 2025 "Por medio de la cual se establecen los requisitos sanitarios para la importación a Colombia de huevo El Gobierno de la República de Colombia presenta la siguiente corrección a la notificación relacionada con la expedición de la Resolución No. 00018583 del 22 de agosto de 2025, circulada bajo la signatura G/SPS/N/COL/381/Add.1. El texto correcto es e	Description: Huevos libres de patógenos específicos – SPF (Spec	Animal health; Protect territory from other damage from pests		<u>Es</u>	Notified document (1)
Ecuador	G/SPS/N/ECU/364 Propuesta de requisitos fitosanitarios para la importación de esquejes de ageratum para plantar, originarios de Colombia Propuesta de requisitos fitosanitarios para la importación de esquejes de ageratum para plantar, originarios de Colombia.	Description: Esquejes de Ageratum	Plant protection	22/11/2025	<u>Es</u>	Notified document (1)
Ecuador	G/SPS/N/ECU/366 Propuesta de requisitos fitosanitarios para la importación de semillas de Delphinium para la siembra originarias de Costa Rica Propuesta de requisitos fitosanitarios para la importación de semillas de Delphinium para la siembra originarias de Costa Rica.	Description: Semillas de delphinium (Delphinium spp.)	Plant protection	23/11/2025	<u>Es</u>	Notified document (1)





Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
Chile	G/SPS/N/CHL/855 Reconoce como país de riesgo insignificante de Encefalopatía Espongiforme Bovina (EEB) al Estado Plurinacional de Bolivia La medida notificada tiene como propósito formalizar el reconocimiento de Chile de la condición sanitaria de Bolivia como país de riesgo insignificante de Encefalopatía Espongiforme Bovina.Para mayor detalle revisar el documento adjunto a esta notifi	Description: Carne de bovinos, productos y subproductos de orig	Animal health		<u>Es</u>	Notified document (1)
Colombia	G/SPS/N/COL/397 Resolución No. 00020724 del 16 de septiembre de 2025 "Por la cual se habilita el Puerto Marítimo de Buenaventura y el Paso Fronterizo de Rumichaca (Ip Esta medida habilita únicamente el Puerto Marítimo de Buenaventura y el Paso Fronterizo de Rumichaca (Ipiales - Nariño) para la importación de camarón y demás crustáceos crudos, sus productos y subproductos de riesgo procedentes de Ecuador, que sean	Description: Camarón y demás crustáceos crudos, sus productos y	Animal health		<u>Es</u>	Notified document (1) Notified document (2)
Chile	G/SPS/N/CHL/854 Fija exigencias sanitarias para la internación a Chile de perros, gatos y hurones y deroga Resolución Exenta No 6508/2021 La medida notificada tiene como propósito modificar las exigencias de la Resolución No 6508/2021, en el sentido de ajustar los requisitos a los estándares	Description: Perros (Canis lupus familiaris), gatos (Felis catu	Animal health; Protect humans from animal/plant pest or disease	24/11/2025	<u>Es</u>	Notified document (1) Notified document (2)





Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	internacionales, establecer sanciones por incumplimiento y proporcionar medidas de mitigación d					
Costa Rica	G/SPS/N/CRI/321/Add.1 Resolución para regular la importación de plantas con raíz Helecho Asplenium (Asplenium nidus) para propagación originarios de China Costa Rica comunica la entrada en vigor de las medidas fitosanitarias notificadas mediante la signatura G/SPS/N/CRI/321, dispuestas en la Resolución No 054-2025-CV-ARP-SFE, El Servicio Fitosanitario del Estado, Departamento de Cuarentena Vegetal, Uni	Description: Plantas vivas, incl. sus raíces (código(s) del SA:	Plant protection; Protect territory from other damage from pests		<u>Es</u>	Notified document (1)
Costa Rica	G/SPS/N/CRI/332 Proyecto de Resolución para regular la importación de plantas con raíz de Mora (Rubus fruticosus) para propagación originarios del Estado de Carolina Establece las medidas fitosanitarias para la importación de plantas con raíz de mora (Rubus fruticosus) para propagación, originarias del Estado de Carolina del Norte, Estados Unidos de América.	Description: Plantas vivas, incl. sus raíces (código(s) del SA:	Plant protection; Protect territory from other damage from pests	25/11/2025	<u>Es</u>	Notified document (1)
Costa Rica	G/SPS/N/CRI/333 Proyecto de Resolución para regular la importación de plantas con raíz de Frambuesa (Rubus idaeus) para propagación originarios del Estado de Carolina Establece las medidas fitosanitarias para la importación de plantas con raíz de	Description: Plantas vivas, incl. sus raíces (código(s) del SA:	Plant protection; Protect territory from other damage from pests	25/11/2025	<u>Es</u>	Notified document (1)





Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	frambuesa (Rubus idaeus) para propagación, originarias del Estado de Carolina del Norte, Estados Unidos de América.					
Ecuador	G/SPS/N/ECU/365 Propuesta de requisitos fitosanitarios para la importación de follaje de Pittosporum para uso ornamental originario de Guatemala Propuesta de requisitos fitosanitarios para la importación de follaje de Pittosporum para uso ornamental originario de Guatemala.	Description: Follaje de Pittosporum	Plant protection	23/11/2025	<u>Es</u>	Notified document (1)
Colombia	G/SPS/N/COL/398 Proyecto de resolución "Por medio de la cual se actualizan los requisitos fitosanitarios para la importación a Colombia de esquejes de clavel con raíz La medida busca actualizar los requisitos fitosanitarios para la importación a Colombia de esquejes de clavel con raíz - plantas (Dianthus L.) de origen y procedencia Italia, para uso comercial, ensayo y siembra. Las disposiciones establecidas en la	Description: Esquejes de clavel con raíz - plantas (Dianthus L	Plant protection	25/11/2025	<u>Es</u>	Notified document (1) Notified document (2)