WTO SPS Notifications June 4 -June 11, 2022

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
Kuwait, the State of	G/SPS/N/KWT/116 Ministerial Decision number 978 for 2022 (France) Decision to ban poultry meat (fresh, chilled, frozen and processed) of all types from (Loir-et-Cher, Morbihan, Finistère, Dordogne) in France due to an outbreak of highly pathogenic avian influenza.	Description: Meat and edible offal of the poultry of heading 01	Food safety (SPS); Animal health (SPS); Protect humans from animal/plant pest or disease (SPS)		<u>En</u>	Notified document (1)
Canada	G/SPS/N/CAN/1438 Proposed Maximum Residue Limit: Dimethoate (PMRL2022-10) The objective of the notified document PMRL2022-10 is to consult on the listed maximum residue limit (MRL) for dimethoate that has been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).MRL (ppm)1 Raw Agricultural Commo	Description: Pesticide dimethoate in or on annual canarygrass g	Food safety (SPS)	16/08/2022	<u>En</u>	
Canada	G/SPS/N/CAN/1441 Proposed Maximum Residue Limit: Flazasulfuron (PMRL2022-13) The objective of the notified document PMRL2022-13 is to consult on the listed maximum residue limits (MRLs) for flazasulfuron that have been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).MRL (ppm)1 Raw Agricultural Co	Description: Pesticide flazasulfuron in or on grapes and lowbus	Food safety (SPS)	20/08/2022	<u>En</u>	
Japan	G/SPS/N/JPN/859/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 Dimethenamid notified in G/SPS/N/JPN/859 (dated 30 July 2021) were adopted and	Description: - Meat and edible meat offal (HS Codes: 02.01, 02	Food safety (SPS)		<u>En</u>	Notified document (1)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	published on 17 December 2021.The specified MRLs are available as below:					
Japan	G/SPS/N/JPN/870/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 Pyriofenone notified in G/SPS/N/JPN/870 (dated 2 September 2021) were adopted and published on 25 February 2021.The specified MRLs are available as below:	Description: - Edible vegetables and certain roots and tubers (Food safety (SPS)		Ш	Notified document (1)
Japan	G/SPS/N/JPN/872/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 Albendazole notified in G/SPS/N/JPN/872 (dated 2 September 2021) were adopted and published on 25 February 2022.The specified MRLs are available as below:	Description: - Meat and edible meat offal (HS Codes: 02.01, 02	Food safety (SPS)		<u>En</u>	Notified document (1)
Oman	G/SPS/N/ARE/255, G/SPS/N/BHR/223, G/SPS/N/BHR/223, G/SPS/N/KWT/119, G/SPS/N/QAT/123, G/SPS/N/SAU/466, G/SPS/N/YEM/64 The Kingdom of Saudi Arabia/The Cooperation Council for the Arab States of the Gulf draft Technical Regulation for maximum residue limits of pesticide This Gulf technical regulation is concerned with maximum residue limits of pesticides and contaminants allowed in organic food.	Description: Pesticides and other agrochemicals (ICS code(s): 6	Food safety (SPS)	07/08/2022	<u>En</u>	Notified document (1) Notified document (2)
Saudi Arabia, Kingdom of	G/SPS/N/ARE/255, G/SPS/N/BHR/223, G/SPS/N/KWT/119, G/SPS/N/OMN/119,	Description: Pesticides and other agrochemicals	Food safety (SPS)	07/08/2022	<u>En</u>	Notified document (1) Notified

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	G/SPS/N/QAT/123, G/SPS/N/SAU/466, G/SPS/N/YEM/64 The Kingdom of Saudi Arabia/The Cooperation Council for the Arab States of the Gulf draft Technical Regulation for maximum residue limits of pesticide This Gulf technical regulation is concerned with maximum residue limits of pesticides and contaminants allowed in organic food.	(ICS code(s): 6				document (2)
United States of America	G/SPS/N/USA/3008/Add.2 Final Rule: Importation of Fresh Avocado Fruit From Continental Ecuador into the Continental United States [Docket No. APHIS-2016- 0099] APHIS is advising the public of its decision to authorize the importation of fresh avocado fruit from continental Ecuador into the continental United States. Based on the findings of a pest risk analysis, which was made available to the public for re	Description: Fresh avocado fruit	Plant protection (SPS)		<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/860/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 MCPB notified in G/SPS/N/JPN/860 (dated 30 July 2021) were adopted and published on 17 December 2021.The specified MRLs are available as below:	Description: - Meat and edible meat offal (HS Codes: 02.01, 02	Food safety (SPS)		<u>En</u>	Notified document (1)
Qatar	G/SPS/N/ARE/255, G/SPS/N/BHR/223, G/SPS/N/BHR/223, G/SPS/N/KWT/119, G/SPS/N/OMN/119, G/SPS/N/QAT/123, G/SPS/N/SAU/466, G/SPS/N/YEM/64 The Kingdom of Saudi Arabia/The Cooperation Council for the Arab States of the Gulf draft Technical	Description: Pesticides and other agrochemicals (ICS code(s): 6	Food safety (SPS)	07/08/2022	<u>En</u>	Notified document (1) Notified document (2)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	Regulation for maximum residue limits of pesticide This Gulf technical regulation is concerned with maximum residue limits of pesticides and contaminants allowed in organic food.					
Japan	G/SPS/N/JPN/855/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 2,4-D notified in G/SPS/N/JPN/855 (dated 30 July 2021) were adopted and published on 17 December 2021.The specified MRLs are available as below:	Description: - Meat and edible meat offal (HS Codes: 02.01, 02	Food safety (SPS)		<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/857/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 Fosthiazate notified in G/SPS/N/JPN/857 (dated 30 July 2021) were adopted and published on 17 December 2021.The specified MRLs are available as below:	Description: - Edible vegetables and certain roots and tubers (Food safety (SPS)		<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/867/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 Fluoxastrobin notified in G/SPS/N/JPN/867 (dated 2 September 2021) were adopted and published on 25 February 2022.The specified MRLs are available as below:	Description: - Meat and edible meat offal (HS Codes: 02.01, 02	Food safety (SPS)		<u>En</u>	Notified document (1)
Tanzania	G/SPS/N/TZA/188	Description: Cereals (HS code(s): 10);	Food safety (SPS)	08/08/2022	<u>En</u>	Notified document (1)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	DARS 867, Dry cowpeas — Specification, Second Edition 2 This African Standard specifies the requirements and methods of sampling and test for dry cowpeas of the varieties (cultivars) grown from Vigna unguiculata (L.) Sync. Vigna sinensis (L.) intended for human consumption. It does not apply to processed	Cereals, pulses and deri				
Japan	G/SPS/N/JPN/869/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 Procymidone notified in G/SPS/N/JPN/869 (dated 2 September 2021) were adopted and published on 25 February 2022.The specified MRLs are available as below:	Description: - Edible vegetables and certain roots and tubers (Food safety (SPS)		<u>En</u>	Notified document (1)
Yemen	G/SPS/N/ARE/255, G/SPS/N/BHR/223, G/SPS/N/BHR/223, G/SPS/N/KWT/119, G/SPS/N/OMN/119, G/SPS/N/QAT/123, G/SPS/N/SAU/466, G/SPS/N/YEM/64 The Kingdom of Saudi Arabia/The Cooperation Council for the Arab States of the Gulf draft Technical Regulation for maximum residue limits of pesticide This Gulf technical regulation is concerned with maximum residue limits of pesticides and contaminants allowed in organic food.	Description: Pesticides and other agrochemicals (ICS code(s): 6	Food safety (SPS)	07/08/2022	<u>En</u>	Notified document (1) Notified document (2)
Australia	G/SPS/N/AUS/537 Oriental melon and rockmelon fruit from Korea: biosecurity import requirements draft report The draft report proposes that the importation of commercially produced greenhouse-grown oriental melon (Cucumis melo var. makuwa) and rockmelon fruit (Cucumis melo var. cantalupo) to Australia from all	Description: Fresh oriental melon and rockmelon fruit	Plant protection (SPS)	05/08/2022	<u>En</u>	Notified document (1)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	commercial production areas of the Republic of					
Japan	G/SPS/N/JPN/862/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 Spinetoram notified in G/SPS/N/JPN/862 (dated 30 July 2021) were adopted and published on 17 December 2021.The specified MRLs are available as below:	Description: - Meat and edible meat offal (HS Codes: 02.01, 02	Food safety (SPS)		<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/858/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 MCPA notified in G/SPS/N/JPN/858 (dated 30 July 2021) were adopted and published on 17 December 2021.The specified MRLs are available as below:	Description: - Meat and edible meat offal (HS Codes: 02.01, 02	Food safety (SPS)		<u>Е</u>	Notified document (1)
Chile	G/SPS/N/CHL/730 [Translated notification] Modifica norma técnica N° 209 que fija límites máximos de residuos de plaguicidas en alimentos (aprobada por la Resolución Exenta N° 892 de 2020, del The notified measure provides for the following: • An update of the maximum residue limits (MRLs), as agreed by the Codex Alimentarius Commission in 2018 and 2019; • The amendment of several "names" and "Codex codes" of "food" (individual, sub-group	Description: Food	Food safety (SPS)	02/08/2022	<u>En</u>	Notified document (1)
Tanzania	G/SPS/N/TZA/192 DARS 871, Dry split peas — Specification, Second Edition This African Standard specifies the requirements and methods	Description: Cereals, pulses and derived products (ICS code(s):	Food safety (SPS)	08/08/2022	<u>En</u>	Notified document (1)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	of sampling and test for dry split peas of varieties (cultivars) grown from Pisum sativum L. and Pisum sativum var. arvense L. intended for human consumption.					
United Kingdom	G/SPS/N/GBR/13/Add.1 Proposed GB Maximum Residue Levels (MRLs) for chlorothalonil amending the GB MRL Statutory Register In response to a request from a WTO Member regarding the comment deadline contained within G/SPS/N/GBR/13 of 8 April 2022, in this instance the United Kingdom is able to extend the final date for comments from 7 June 2022 to 21 June 2022.	Description: Cereals (HS Codes: 1001, 1002, 1003, 1004, 1005, 1	Food safety (SPS)	21/06/2022	<u>En</u>	
Japan	G/SPS/N/JPN/873/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 Zeranol notified in G/SPS/N/JPN/873 (dated 2 September 2021) were adopted and published on 25 December 2022.The specified MRLs are available as below:	Description: - Meat and edible meat offal (HS Codes: 02.01, 02	Food safety (SPS)		<u>En</u>	Notified document (1)
Kuwait, the State of	G/SPS/N/ARE/255, G/SPS/N/BHR/223, G/SPS/N/BHR/223, G/SPS/N/KWT/119, G/SPS/N/OMN/119, G/SPS/N/QAT/123, G/SPS/N/YEM/64 The Kingdom of Saudi Arabia/The Cooperation Council for the Arab States of the Gulf draft Technical Regulation for maximum residue limits of pesticide This Gulf technical regulation is concerned with maximum residue limits of pesticides and contaminants allowed in organic food.	Description: Pesticides and other agrochemicals (ICS code(s): 6	Food safety (SPS)	07/08/2022	<u>En</u>	Notified document (1) Notified document (2)
Saudi Arabia, Kingdom of	G/SPS/N/SAU/447/Add.4 Temporary ban on the importation of poultry meat,	Description: Poultry meat,	Food safety (SPS)		<u>En</u>	Notified document (1)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	eggs and their products originating from Mazowieckie, Warmińsko-Mazurskie, Łódzkie, Wielkopolskie an Saudi Food and Drug Authority (SFDA) has issued the Administrative Order of Ref. No. 11981 dated 14 December 2020 (29/04/1442 AH) entitled "Temporary ban on the importation of poultry meat, eggs and their products originating from Mazowieckie in Pola	eggs and their products				
Canada	G/SPS/N/CAN/1440 Proposed Maximum Residue Limit: Oxathiapiprolin (PMRL2022-12) The objective of the notified document PMRL2022-12 is to consult on the listed maximum residue limits (MRLs) for oxathiapiprolin that have been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).MRL (ppm)1 Raw Agricultural Co	Description: Pesticide oxathiapiprolin in or on various commodi	Food safety (SPS)	20/08/2022	<u>En</u>	
Türkiye	G/SPS/N/TUR/76/Add.2 Turkish Food Codex Regulation on Amendment of Turkish Food Codex Regulation on Specifications for Food Additives Turkish Food Codex Regulation on Specifications for Food Additives, which was notified in G/SPS/N/TUR/76 (7 October 2016) has been amended in content about the specifications for some food additives. This regulation will enter into force on 1 August	Description: Specifications for food additives	Food safety (SPS)	30/06/2022	<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/1051 Import suspension of poultry meat and egg products from Snohomish County in Washington in the United States of America In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has suspended the import of poultry meat and egg products from Snohomish County in Washington in the United	Description: Poultry meat and egg products	Animal health (SPS)		<u>En</u>	

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	States of America, including those sh					
Tanzania	G/SPS/N/TZA/189 DARS 868, Dry pigeon peas — Specification, Second Edition This African Standard specifies the requirements, methods of sampling and test for dry pigeon peas of the varieties (cultivars) grown from Cajanus cajan (L.) intended for human consumption. It does not apply to processed pigeon peas.	Description: Cereals (HS code(s): 10); Cereals, pulses and deri	Food safety (SPS)	08/08/2022	<u>En</u>	Notified document (1)
Bahrain, Kingdom of	G/SPS/N/ARE/255, G/SPS/N/BHR/223, G/SPS/N/KWT/119, G/SPS/N/OMN/119, G/SPS/N/QAT/123, G/SPS/N/SAU/466, G/SPS/N/YEM/64 The Kingdom of Saudi Arabia/The Cooperation Council for the Arab States of the Gulf draft Technical Regulation for maximum residue limits of pesticide This Gulf technical regulation is concerned with maximum residue limits of pesticides and contaminants allowed in organic food.	Description: Pesticides and other agrochemicals (ICS code(s): 6	Food safety (SPS)	07/08/2022	<u>Π</u>	Notified document (1) Notified document (2)
Japan	G/SPS/N/JPN/866/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 Cyazofamid notified in G/SPS/N/JPN/866 (dated 2 September 2021) were adopted and published on 25 February 2022.The specified MRLs are available as below:	Description: - Edible vegetables and certain roots and tubers (Food safety (SPS)		<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/871/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural chemical residue standards, final	Description: - Meat and edible meat offal (HS Codes: 02.01, 02	Food safety (SPS)		<u>En</u>	Notified document (1)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	The proposed maximum residue limits (MRLs) for Cypermethrin notified in G/SPS/N/JPN/871 (dated 2 September 2021) were adopted and published on 25 February 2022.The specified MRLs are available as below:					
Tanzania	G/SPS/N/TZA/187 DARS 864, Dry beans — Specification, Second Edition This African Standard specifies requirements and methods of sampling and test for dry beans (Phaseolus vulgaris) intended for human consumption. It does not apply to processed beans.	Description: Cereals (HS code(s): 10); Cereals, pulses and deri	Food safety (SPS)	08/08/2022	<u>En</u>	Notified document (1)
Tanzania	G/SPS/N/TZA/191 DARS 870, Lentils — Specification, Second Edition This African Standard specifies the requirements and methods of sampling and test for shelled whole lentils of varieties (cultivars) grown from Lens culinaris Medic. Syn. Lens esculenta Moench. intended for human consumption.	Description: Cereals (HS code(s): 10); Cereals, pulses and deri	Food safety (SPS)	08/08/2022	<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/856/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 Benzovindiflupyr notified in G/SPS/N/JPN/856 (dated 30 July 2021) were adopted and published on 17 December 2021.The specified MRLs are available as below:	Description: - Meat and edible meat offal (HS Codes: 02.01, 02	Food safety (SPS)		<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/865/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	Description: - Edible vegetables and certain roots and tubers (Food safety (SPS)		<u>En</u>	Notified document (1)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	Captan notified in G/SPS/N/JPN/865 (dated 2 September 2021) were adopted and published on 25 February 2022.The specified MRLs are available as below:					
Switzerland	G/SPS/N/CHE/86/Add.1 Amendment of the Ordinance of the EAER and the DETEC on the Plant Health Ordinance (PGesV- WBF-UVEK, SR 916.201) This notification concerns the amendment of the annexes of an existing ordinance (PGesV- WBF-UVEK, SR 916.201), notified under G/SPS/N/CHE/86, which specifies the provisions of the Ordinance on the Protection of Plants against Particularly Dangerous H	Description: HS Code(s) 2017: 06, 07, 08 and 44; ICS Code(s): 5	Protect territory from other damage from pests (SPS); Plant protection (SPS); Protect humans from animal/plant pest or disease (SPS)	06/08/2022	<u>En</u>	Notified document (1)
Kuwait, the State of	G/SPS/N/KWT/118 Ministerial Decision number 982 for 2022 (Mexico) Decision to ban poultry meat (fresh, chilled, frozen and processed) of all types from Mexico due to an outbreak of highly pathogenic avian influenza.	Description: Meat and edible offal of the poultry of heading 01	Food safety (SPS); Animal health (SPS); Protect humans from animal/plant pest or disease (SPS)		<u>En</u>	Notified document (1)
Kuwait, the State of	G/SPS/N/KWT/117 Ministerial Decision number 983 for 2022 (Gabon) Decision to ban poultry meat (fresh, chilled, frozen and processed) of all types from Gabon due to an outbreak of highly pathogenic avian influenza.	Description: Meat and edible offal of the poultry of heading 01	Food safety (SPS); Animal health (SPS); Protect humans from animal/plant pest or disease (SPS)		<u>En</u>	Notified document (1)
Kuwait, the State of	G/SPS/N/KWT/95/Add.1	Description: Poultry of all types and	Food safety (SPS);		<u>En</u>	Notified document (1)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	Ministerial Decision number 979 for 2022 (Romania) Lifting the ban on poultry and poultry products (fresh, chilled, frozen and processed) from Romania due to the end of an outbreak of highly pathogenic avian influenza.	eggs/egg products (fresh,	Protect humans from animal/plant pest or disease (SPS); Animal health (SPS)			
Japan	G/SPS/N/JPN/1050 Import suspension of poultry meat and egg products from Jefferson County in Colorado and King County in Washington in the United States of America In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has suspended the import of poultry meat and egg products from Jefferson County in Colorado and King County in Washington in the United States of	Description: Poultry meat and egg products	Animal health (SPS)		<u>En</u>	
Tanzania	G/SPS/N/TZA/190 DARS 869, Dry whole peas — Specification, Second Edition This African Standard specifies the requirements and methods of sampling and test for dry whole peas of varieties (cultivars) grown from Pisum sativum (L.) and Pisum sativum var. arvense (L.) intended for human consumption. It does not apply to proce	Description: Cereals (HS code(s): 10); Cereals, pulses and deri	Food safety; Human health	08/08/2022	<u>En</u>	Notified document (1)
Japan	G/SPS/N/JPN/861/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 Metaflumizone notified in G/SPS/N/JPN/861 (dated 30 July 2021) were adopted and published on 17 December	Description: - Meat and edible meat offal (HS Codes: 02.01, 02	Food safety (SPS)		<u>En</u>	Notified document (1)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	2021.The specified MRLs are available as below:					
Canada	G/SPS/N/CAN/1439 Proposed Maximum Residue Limit: Fluensulfone (PMRL2022-11) The objective of the notified document PMRL2022-11 is to consult on the listed maximum residue limits (MRLs) for fluensulfone that have been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).MRL (ppm)1 Raw Agricultur	Description: Pesticide fluensulfone in or on various commoditie	Food safety (SPS)		<u>En</u>	
Japan	G/SPS/N/JPN/868/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/868 (dated 2 September 2021) were adopted and published on 25 February 2022.The specified MRLs are available as below:	Description: - Edible vegetables and certain roots and tubers (Food safety (SPS)		<u>En</u>	Notified document (1)
United Arab Emirates	G/SPS/N/ARE/255, G/SPS/N/BHR/223, G/SPS/N/KWT/119, G/SPS/N/OMN/119, G/SPS/N/QAT/123, G/SPS/N/SAU/466, G/SPS/N/YEM/64 The Kingdom of Saudi Arabia/The Cooperation Council for the Arab States of the Gulf draft Technical Regulation for maximum residue limits of pesticide This Gulf technical regulation is concerned with maximum residue limits of pesticides and contaminants allowed in organic food.	Description: Pesticides and other agrochemicals (ICS code(s): 6	Food safety (SPS)	07/08/2022	<u>En</u>	Notified document (1) Notified document (2)
Japan	G/SPS/N/JPN/833/Add.1 Specifications and Standards for Foods, Food Additives, Etc. under the Food Sanitation Act (Revision of agricultural	Description: All foods	Food safety (SPS)		<u>En</u>	Notified document (1)

Notifying Member	Symbol and title	Products covered	Objectives	Comment deadline	Download	Full text link
	chemical residue standards, final The proposed designation of substances used as an ingredient of agricultural chemicals and other chemical substances that is stipulated to be "not detected" in foods for Gentian violet notified in G/SPS/N/JPN/833 (dated 15 February 2021) were adopted					
Ukraine	G/SPS/N/UKR/175 Resolution of the Cabinet of Ministers of Ukraine of 7 May 2022 No. 537 "Some issues of state control to check compliance with the legislation on foo The Resolution provides for procedures on state control to check compliance with the legislation on food, feed, byproducts of animal origin, veterinary medicine and animal welfare, as well as for state veterinary and sanitary control, and defines th	Description: Food, feed, by- products of animal origin, live ani	Food safety (SPS); Animal health (SPS)		<u>En</u>	Notified document (1)
Morocco	G/SPS/N/MAR/85 Projet de décret fixant les modalités de surveillance et de contrôle phytosanitaires des végétaux, produits végétaux et autres objets La loi n°76-17 relative à la protection des végétaux a fixé, en s'appuyant sur la Convention internationale pour la protection des végétaux (CIPV) faite à Rome le 6 décembre 1951 promulguée par le dahir n°1-73-439 du 14 hija 1393 (8 janvier 1974), le	Description: Végétaux, produits végétaux et autres objets prévu	Plant protection (SPS)	09/08/2022	<u>Fr</u>	Notified document (1)
Chile	G/SPS/N/CHL/727/Add.1 Proyecto de Resolución que aprueba texto coordinado y sistematizado de la resolución que establece requisitos de importación para estructuras subterrá A petición de terceros países, se realiza la extensión de la fecha límite para la presentación de observaciones a la notificación G/SPS/N/CHL/727, hasta el día 1 de agosto de 2022.	Description: Estructuras subterráneas de reproducción vegetativ	Plant protection (SPS)	01/08/2022	<u>Es</u>	