

**Predpisy notifikované v Dohode o uplatňování sanitárných a fyto-sanitárných opatření (SPS WTO)
43. týždeň roku 2023**

Číslo/Dátum	Notifikující strana	Charakteristika notifikácie	Pripomienková doba
G/SPS/N/CAN/1536 23/10/2023	Canada	<p><i>Pesticide carfentrazone-ethyl in or on mustard seeds (condiment type) (ICS: 65.020, 65.100, 67.040, 67.220)</i></p> <p>Proposed Maximum Residue Limit: Carfentrazone-ethyl (PMRL2023-45).</p> <p>The objective of the notified document PMRL2023-45 is to consult on the listed maximum residue limit (MRL) for carfentrazone-ethyl that has been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).</p>	31/12/2023
G/SPS/N/UGA/281 23/10/2023	Uganda	<p><i>Fresh or chilled fish, n.e.s. (HS code(s): 030289); Fish and fishery products (ICS code(s): 67.120.30); Fresh fish; Frozen finfish</i></p> <p>DUS DARS 1120-1:2023, Fresh and frozen finfish –Part1: Whole fish -Specification, First Edition.</p> <p>This African Standard applies to packaged fresh and frozen whole and gutted fish excluding those species covered by Part 2 of this standard or any other specific fresh or frozen product standard take to the general requirement.</p>	22/12/2023
G/SPS/N/UGA/282 23/10/2023	Uganda	<p><i>Smoked fish, incl. fillets (excl. offal, Pacific salmon, Atlantic salmon, Danube salmon, herring, trout, tilapia, catfish, carp, eels, Nile perch and snakeheads) (HScode(s): 030549); Fish and fishery products (ICS code(s): 67.120.30); Smoked fish, smoke-flavoured fish; smoke-dried fish</i></p> <p>DUS DARS 1117:2023, Smoked fish, smoke-flavoured and smoke-dried fish -Specification, First Edition.</p> <p>This Draft Uganda Standard specifies quality and safety requirements, test methods and sampling for smoked, smoke-flavoured and smoke-dried fish products. It includes whole fish, fillets, and sliced fish. The standard applies to fish, either for direct human consumption, further processing, or for addition into speciality or minced products where fish constitutes only part of the edible contents.</p>	22/12/2023
G/SPS/N/EU/685 24/10/2023	European Union	<p><i>Preparations of a kind used in animal feeding (HS code(s): 2309)</i></p> <p>Commission Implementing Regulation (EU) 2023/1712 of 7 September 2023 concerning the authorisation of Sunset Yellow FCF as a feed additive for cats, dogs, ornamental fish, grain-eating ornamental birds and small rodents (text with EEA relevance).</p> <p>The substance covered by the Act was authorised as a feed additive in the functional group of colourants. An application was submitted for the reauthorisation of this substance in accordance with article 10 of Regulation (EC) No.1831/2003. Further to the positive assessment by the European Food Safety Authority, this substance is reauthorized as a feed additive for cats, dogs, ornamental fish, grain-eating ornamental birds and small rodents, under certain conditions. A transitional period is included for the interested parties to meet the new authorisation's requirements.</p>	23/12/2023
G/SPS/N/PER/1023 24/10/2023	Peru	<i>Ovoproductos</i>	

RESOLUCIÓN DIRECTORAL No. 0011-2023-MIDAGRI-SENASA-DSA.

Se aprobaron los requisitos zoosanitarios para la importación de ovoproductos destinados al consumo humano procedentes de Argentina.

G/SPS/N/RUS/273 24/10/2023	Russian Federation	<p><i>Fish and crustaceans, molluscs and other aquatic invertebrates (HScode(s): 03)</i></p> <p>Letter of the Federal Service for Veterinary and Phytosanitary Surveillance No. FS-KS-7/24963 as of 16 October 2023.</p> <p>The letter introduces a temporary restriction on imports of all aquatic products, including the edible aquatic animals, originating in Japan in order to protect against risks arising from introduction of radioactively contaminated food due to the discharge of contaminated water from Fukushima, Japan.</p>	
G/SPS/N/UGA/283 24/10/2023	Uganda	<p><i>Frozen shrimps and prawns, even smoked, whether in shell or not, incl. shrimps and prawns in shell, cooked by steaming or by boiling in water (excl. cold-water shrimps and prawns) (HS code(s): 030617); Fish and fishery products (ICScode(s):67.120.30); Quick frozen prawns; Quick frozen shrimps</i></p> <p>DUS DARS 1116:2023, Quick frozen prawns or shrimps-Specification, First Edition.</p> <p>This Draft Uganda Standard specifies Quality and Safety requirement, sampling and Test method for quick and frozen prawns or shrimps intended for human consumption.</p>	23/12/2023
G/SPS/N/UGA/284 24/10/2023	Uganda	<p><i>Crustaceans, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine, even smoked, incl. crustaceans in shell cooked by steaming or by boiling in water (HS code(s): 0306); Fish and fishery products (ICS code(s): 67.120.30); Prawns; shrimps</i></p> <p>DUS DARS 1115:2023, Handling and Processing of prawns or shrimps -Code of practice, First Edition.</p> <p>This Draft Uganda Standard specifies guidelines for handling and processing of prawns or shrimps intended for human consumption.</p>	23/12/2023
G/SPS/N/UGA/285 24/10/2023	Uganda	<p><i>Anchovies "Engraulis spp.", salted or in brine only (excl. fillets and offal) (HS code(s): 030563); Fish and fishery products (ICS code(s): 67.120.30)</i></p> <p>DUS DARS 1110-3:2023, Dried small sardine and sardine-type pelagic fish -Part 3: salted Boiled dried anchovies, First Edition.</p> <p>This Draft Uganda Standard shall apply to all commercial species of anchovies belonging to the family Engraulidae that have been boiled in brine, and dried. This product is intended for consumption after cooking and for further processing. This Standard shall not cover products that have undergone heat treatment prior to drying; It does not also cover products which have undergone an enzymatic maturation in brine. The product shall be prepared from fresh or frozen split or whole fish of the family Engraulidae with some of the species listed, but not limited in Annex A.</p>	23/12/2023

G/SPS/N/UGA/286 24/10/2023	Uganda	<p><i>Anchovies "Engraulis spp.", salted or in brine only (excl. fillets and offal) (HS code(s): 030563); Fish and fishery products (ICS code(s): 67.120.30)</i></p> <p>DUS DARS 1110-2:2023, Dried small sardine and sardine-type pelagic fish -Part 2: Dried anchovies, First Edition.</p> <p>This standard shall apply to all commercial species of anchovies belonging to the family Engraulidae that have been boiled in brine, and dried. This product is intended for consumption after cooking and for further processing This Standard shall not cover products that have undergone heat treatment prior to drying. The product shall be prepared from fresh or frozen split or whole fish of the family Engraulidae with some of the species listed, but not limited in Annex A.</p>	23/12/2023
G/SPS/N/USA/3428 24/10/2023	United States of America	<p><i>Tea, dried; tea, plucked leaves</i></p> <p>Petition To Revoke Remaining Tolerances for Dicofol Use-Notice of Filing.</p> <p>EPA is seeking public comment on a petition requesting that the Agency revoke all remaining tolerances of the pesticide dicofol.</p>	16/11/2023
G/SPS/N/CHN/1284 25/10/2023	China	<p><i>Nutritionally complete food for cancer patients</i></p> <p>National Food Safety standard: Nutritionally complete food for cancer patients.</p> <p>This standard applies to nutritionally complete food for cancer patients. It proposes the definition of nutritionally complete food for cancer patients, mainly specifies the technical requirements and detection methods for nutritionally complete food for cancer patients, and also claims the labels, instructions, and packing.</p>	24/12/2023
G/SPS/N/CHN/1285 25/10/2023	China	<p><i>Canned food</i></p> <p>National Food Safety Standard: Canned Food.</p> <p>This standard applies to Canned Food. It is not applicable to canned complementary foods for infants and young children. This standard stipulates the requirements for the terms, definitions, raw materials, sensory, physicochemical index, pollutant and microbiological limit, food additives, food nutrient fortifier and etc.</p>	24/12/2023
G/SPS/N/CHN/1286 25/10/2023	China	<p><i>Salt</i></p> <p>National Food Safety Standard: salt.</p> <p>This standard applies to salt. This standard stipulates the terms, definitions, technical requirements etc.</p>	24/12/2023
G/SPS/N/CHN/1287 25/10/2023	China	<p><i>Modified milk</i></p> <p>National Food Safety Standard: Modified milk.</p> <p>This standard is applicable to modified milk.</p>	24/12/2023
G/SPS/N/CHN/1288 25/10/2023	China	<p><i>Raw milk</i></p> <p>National Food Safety Standard of the P.R.C.: Raw Milk No.1 Amendment.</p> <p>The acid value of raw milk from cows was revised.</p>	24/12/2023
G/SPS/N/CHN/1289 25/10/2023	China	<p><i>Food additive L-malic acid</i></p> <p>National Food Safety Standard: Food additive L-malic acid.</p> <p>This standard is applicable to food additive L-malic acid produced by Enzyme engineering method and fermentation</p>	24/12/2023

method. The technical requirements and test methods for L-malic acid are mainly specified.

G/SPS/N/CHN/1290 25/10/2023	China	<i>Food additive Polydextroses</i> National Food Safety Standard: Food additives Polydextroses. This standard is applicable to polyglucose products, which are mixed by glucose, sorbitol, citric acid or phosphoric acid in a certain proportion, polymerized and refined under high temperature, and food additive polydextrose after neutralization and decoloration. This standard specifies the technical requirements and determination methods for the food additives polydextrose.	24/12/2023
G/SPS/N/CHN/1291 25/10/2023	China	<i>Chlorophyllin copper complex sodium salts</i> National Food Safety Standard: Food additive Chlorophyllin copper complex sodium salts. This standard applies to food additive chlorophyllin copper complex sodium salts using folium mori, silkworm excrement or grass (such as festuca arundinacea, lucerne, nettle), spinach, spirulina and other plants as raw materials to extract chlorophyll or using chlorophyll directly, then saponifying and copper substitution reaction. The following solvents may be used for the extraction: acetone, dichloromethane, methanol, ethanol, propan-2-ol, hexane, petroleum ether (boiling range is 90~120°C) and solvent No.6. It specifies the technical requirements and testing methods for the food additive chlorophyllin copper complex sodium salts.	24/12/2023
G/SPS/N/CHN/1292 25/10/2023	China	<i>Ready-to-eat meals, order food online, fast box food</i> National Food Safety Standard: Hygienic specification for catering service of railway passenger train. This standard specifies the basic requirements and management criteria for food safety of places, facilities, equipment and personnel in food procurement, acceptance, storage, distribution, dining car processing and supply services and other links in the catering service process of the railway passenger train. This standard is applicable to catering service of railway passenger train.	24/12/2023
G/SPS/N/CHN/1293 25/10/2023	China	<i>Food contact materials and articles</i> National Food Safety Standard: General safety requirements of food contact materials and articles. This standard specifies terms and definitions, basic requirements, principles of conformity, testing methods, traceability and product information for food contact materials and articles. This standard applies to all types of food contact materials and articles.	24/12/2023
G/SPS/N/CHN/1294 25/10/2023	China	<i>Silicone rubber materials and products for food contact</i> National Food Safety Standard :Silicone Rubber Materials and Products for Food Contact. This standard specifies the scope, terms and definitions, basic requirements, raw material requirements, sensory requirements, physical and chemical indicators, other technical requirements, migration tests and labelling requirements for silicone rubber materials and products intended to come into contact with food.	24/12/2023

[G/SPS/N/KOR/788](#)
25/10/2023

Korea,
Republic of

Foods

24/12/2023

Proposed Enactment to the 'Regulation on the Declaration and Inspection of Imported Foods, etc.'

The proposed amendments seek to:

A. Prepare a consistent regulation by integrating the regulations enacted by product type, such as the 'Regulation on the Inspection of Imported Foods, etc.', the 'Regulation on the Inspection of Imported Health Functional Foods', the 'Regulation on the Declaration and Inspection of Imported Livestock Products', and the 'Regulation on the Inspection for Imported Fishery Products'.

B. Better the understanding of consumers and industries by preparing a reasonable and effective integrated imported food inspection regulation by integrating the composition system (title details of provisions, etc.) into one, unifying the overall customs inspection regulations for imported health functional foods, imported livestock products, imported fishery products, and imported foods, etc., whilst clarifying the inspection system by applying the unique characteristics of each product type, and organizing repetitive laws and regulations, etc.

Major Details

-Integration of the regulations enacted by product type for import declaration and inspection.

a) Necessity to provide consistent standards through integration of regulations on import declaration and inspection, of which are currently distinguished by imported foods, etc., health functional foods, livestock products, fishery products.

b) Provide convenience to the consumers and administrative efficiency by preparing an integrated regulation on the import declaration and inspection of imported foods, etc., health functional foods, livestock products, fishery products.

[G/SPS/N/GBR/45](#)
25/10/2023

United
Kingdom

It is proposed to set all the GB Maximum Residue Levels (MRLs) for pencyuron at the Limit Of Quantification. The full list of MRLs can be seen on page 36 of the HSE's draft Reasoned Opinion assessment. For reference, the full list of GB commodity codes is set out in Part 1 of the GB pesticides Maximum Residue Level Statutory Register – see link).

24/12/2023

Proposed GB Maximum Residue Levels (MRLs) for pencyuron amending the GB MRL Statutory Register.

The document outlines the proposed MRLs for pencyuron following a review of the relevant MRLs in Great Britain (GB) by the Health and Safety Executive. The draft Reasoned Opinion, produced by the Health and Safety Executive, on the review of the MRLs is available at the following link: [MRL reviews \(hse.gov.uk\)](#) The approval of the active substance pencyuron expired in GB in May 2021. An application to renew the approval was not submitted. All MRLs are being lowered to the Limit Of Quantification as a risk of a harmful effect on human health cannot be excluded and therefore the appropriate level of protection has not been met.

[G/SPS/N/NZL/745](#)
26/10/2023

New
Zealand

Prunus plants for planting imported as dormant cuttings

09/11/2023

Ministry for Primary Industries import health standard Prunus Plants for Planting.

The chemical treatment specifications to manage regulated insects and mites on imported Prunus dormant cuttings

have been amended in schedule3:Approved insecticide treatments and Schedule4:Approved miticide treatments in the MPI import health standard Prunus plants for planting.The summary of the changes are as follows:

1.More chemical treatment options to manage insects have been added.

- Malathion (as a new chemical in Organophosphate chemical group)

- Cyantraniliprole (this is a new chemical in a new chemical group Diamides)

- Esfenvalerate and Lambda-cyhalothrin (as two new chemicals in Synthetic pyrethroids chemical group)

2.The chemical treatment options to manage mites have been amended.

- Single treatment options are reduced from four to two treatment options

- Combined treatment options increased from four to six treatment options

- Dicofol, Milbemectin, Bifenazate and Etoxasole removed as chemical treatment options for mites

3.The wording of the methyl bromide treatment requirements for insects and mites have been amended to improve clarity of the existing specifications.

[G/SPS/N/NZL/746](#)
26/10/2023

New
Zealand

Leafless cuttings imported as Persea americana plants for planting 09/11/2023

Ministry for Primary Industries Standard Persea americana Plants for Planting.

The chemical treatment specifications to manage regulated insects and mites on imported Persea americana leafless cuttings have been amended in schedule 3: Approved insecticide treatments and Schedule 4: Approved miticide treatments in the MPI import health standard Persea americana plants for planting.The summary of the changes are as follows:

1.More chemical treatment options to manage insects have been added.

- Malathion (as a new chemical in Organophosphate chemical group)

- Cyantraniliprole (this is a new chemical in a new chemical group Diamides)

- Esfenvalerate and Lambda-cyhalothrin (as two new chemicals in Synthetic pyrethroids chemical group)

2.The chemical treatment options to manage mites have been amended.

- Single treatment options are reduced from four to two treatment options

- Combined treatment options increased from four to six treatment options

- Dicofol, Milbemectin, Bifenazate and Etoxasole removed as chemical treatment options for mites

3.The wording of the methyl bromide treatment requirements for insects and mites have been amended to improve clarity of the existing specifications.

[G/SPS/N/NZL/747](#)
26/10/2023

New
Zealand

Whole plants, cuttings, and plants in vitro imported as plants for planting 09/11/2023

Ministry for Primary Industries Standard 155.02.06 Importation of Nursery Stock.

Topic 1

The chemical treatment specifications to manage regulated insects and mites on imported whole plants and cuttings have been amended in section 2.2.1.6 Pesticide treatments for whole plants and cuttings in the 155.02.06: Importation of Nursery Stock import health standard.

The summary of the changes are as follows:

1. More chemical treatment options to manage insects have been added.

- Malathion (as a new chemical in Organophosphate chemical group)

- Cyantraniliprole (this is a new chemical in a new chemical group Diamides)

- Esfenvalerate and Lambda-cyhalothrin (as two new chemicals in Synthetic pyrethroids chemical group)

2. The chemical treatment options to manage mites have been amended.

- Single treatment options are reduced from four to two treatment options

- Combined treatment options increased from four to six treatment options

- Dicofol, Milbemectin, Bifenazate and Etoxazole removed as chemical treatment options for mites

3. The wording of the methyl bromide treatment requirements for insects and mites have been amended to improve clarity of the existing specifications.

Topic 2

The Ministry for Primary Industries is suspending the import requirements for plants for planting listed below. These commodities cannot be imported into New Zealand until the import requirements have been reviewed and the suspension has been lifted.

- Ananas comosus whole plants and cuttings only
- Artocarpus heterophyllus plants in vitro

- Durio zibethinus whole plants, cuttings and plants in vitro

- Garcinia mangostana whole plants, cuttings and plants in vitro

- Mangifera indica whole plants and plants in vitro
- Musa spp. whole plants and plants in vitro

- Nephelium lappaceum whole plants, cuttings and plants in vitro

- Plinia cauliflora whole plants and plants in vitro
- Pyrus communis cuttings

- Ribes spp. whole plants

Topic 3

The Ministry for Primary Industries is implementing emergency measures for Ananas comosus plants in vitro which includes testing and certification pre-export or testing and inspection in Level 2 post-entry quarantine in New Zealand.

[G/SPS/N/NZL/748](#)
26/10/2023

New
Zealand

Leafless cuttings imported as Citrus plants for planting

Ministry for Primary Industries Standard Citrus Plants for Planting.

The chemical treatment specifications to manage regulated insects and mites on imported Citrus leafless cuttings have been amended in schedule 3: Approved insecticide treatments and Schedule 4: Approved miticide treatments in the MPI import health standard Citrus plants for planting. The summary of the changes are as follows:

1. More chemical treatment options to manage insects have been added.

09/11/2023

- Malathion (as a new chemical in Organophosphate chemical group)
 - Cyantraniliprole (this is a new chemical in a new chemical group Diamides)
 - Esfenvalerate and Lambda-cyhalothrin (as two new chemicals in Synthetic pyrethroids chemical group)
2. The chemical treatment options to manage mites have been amended.
- Single treatment options are reduced from four to two treatment options
 - Combined treatment options increased from four to six treatment options
 - Dicofol, Milbemectin, Bifenazate and Etoxasole removed as chemical treatment options for mites
- 3.The wording of the methyl bromide treatment requirements for insects and mites have been amended to improve clarity of the existing specifications

[G/SPS/N/NZL/749](#)
26/10/2023

New
Zealand

Dormant cuttings imported as Actinidia plants for planting
Ministry for Primary Industries Standard Actinidia Plants for Planting.

09/11/2023

The chemical treatment specifications to manage regulated insects and mites on imported Actinidia dormant cuttings have been amended in Appendix 1: Approved insecticide treatments and Appendix 2: Approved miticide treatments in the MPI import health standard Actinidia plants for planting. The summary of the changes are as follows:

1. More chemical treatment options to manage insects have been added.

- Malathion (as a new chemical in Organophosphate chemical group)
- Cyantraniliprole (this is a new chemical in a new chemical group Diamides)
- Esfenvalerate and Lambda-cyhalothrin (as two new chemicals in Synthetic pyrethroids chemical group)

2. The chemical treatment options to manage mites have been amended.

- Single treatment options are reduced from four to two treatment options
- Combined treatment options increased from four to six treatment options
- Dicofol, Milbemectin, Bifenazate and Etoxasole removed as chemical treatment options for mites.

3. The wording of the methyl bromide treatment requirements for insects and mites have been amended to improve clarity of the existing specifications.

[G/SPS/N/GBR/46](#)
26/10/2023

United
Kingdom

*Mangoes (0163030), Oil palms fruits (0402030) and Sugar beet roots(0900010)*For reference, the full list of GB commodity codes is set out in Part 1 of the GB pesticides Maximum Residue Level Statutory Register –see link.*

New GB MRLs for azoxystrobin amending the GB MRL Statutory Register.

Azoxystrobin is an approved active substance in GB. An application was received by the Health and Safety Executive to set new MRLs for mangoes, oil palms fruits and sugar beet roots. Following assessment, new MRLs have been introduced to set Import Tolerances. The Evaluation Report/ Reasoned Opinion supporting the new MRLs is available at the following link. A complete list of the new or raised

MRLs is available within this document, see page 5: New MRLs(hse.gov.uk).The residue levels arising in food and feed from the notified uses result in consumer exposures below the toxicological reference values and therefore harmful effects on human health are not expected. As the residue levels exceed the current MRLs in force, new MRLs are being adopted.