Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO) 35. týždeň roku 2025

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/SPS/N/IND/332 25/08/2025	India	Gelatine and products thereof Draft Veterinary Health Certificate for Import of Gelatine derived from the Bones or Skins of Bovine/Porcine (other than wild/feral) into India Format of veterinary health certificate for import of gelatine derived from the bones or skins of bovine/porcine (other than wild/feral) into India.	24/10/2025
G/SPS/N/USA/3526 25/08/2025	United States of America	Visual Post-Mortem Inspection in Swine Slaughter Establishments FSIS is proposing to end mandatory mandibular lymph nodes incision and viscera palpation of swine carcasses in all swine slaughter establishments (i.e., establishments operating under traditional swine slaughter inspection or the New Swine Slaughter Inspection System (NSIS)). Mandibular lymph nodes ("lymph nodes") incision and viscera palpation of swine carcasses are not needed to ensure food safety, as FSIS swine condemnation rates are low and disease conditions that are condemnable defects can be detected visually through other pathological changes in the carcass and its parts. Therefore, FSIS is proposing to amend the meat inspection regulations to remove requirements for establishment sorters to "incise mandibular lymph nodes and palpate the viscera" as part of their sorting activities before FSIS post-mortem inspection in NSIS establishments. FSIS is also proposing to amend the post-mortem swine inspection staffing standards table applicable to swine slaughter establishments operating under traditional inspection. This change would allow FSIS more flexibility to assign inspection program personnel (IPP) based on the establishment's line configuration, other establishment operations, and FSIS staffing needs.	20/10/2025
G/SPS/N/USA/3527 25/08/2025	United States of America	Preparations of a kind used in animal feeding (HS code(s): 2309); Food technology (ICS code(s): 67) Evonik Corporation; Filing of Food Additive Petition (Animal Use); Notification of Petition The Food and Drug Administration (FDA or we) is announcing that we have filed a food additive petition, submitted by Evonik Corporation, proposing that we amend our food additive regulations to provide for the safe use of Bacillus velezensis as a source of viable microorganism in animal food for all species. The food additive petition was filed on 18 July 2025.	
<u>G/SPS/N/USA/3528</u> 25/08/2025	United States of America	Papaya Mandipropamid; Pesticide Tolerance. Final rule This regulation establishes a tolerance action for residues of mandipropamid in or on papaya.	

G/SPS/N/URY/98 25/08/2025 Uruguay

Aves vivas (incluidos pollitos de un día), huevos para incubar, semen, huevos para consumo humano, carne fresca de aves de corral, productos cárnicos de origen aviar no tratados, ovoproductos no tratados, plumas y plumones no tratados

Emergency notifications (SPS)

Resolución de la Dirección General de Servicios Ganaderos del Ministerio de Ganadería, Agricultura y Pesca No 247/2025, del 21 de agosto de 2025 - Medidas sanitarias aplicadas a la República Argentina en todo su territorio, por brote de influenza aviar de alta patogenicidad

La Resolución notificada establece la suspensión temporal de las importaciones procedentes de Argentina de aves vivas (incluidos los pollitos de un día), huevos para incubar, semen, huevos para consumo humano, carne fresca de aves de corral, productos cárnicos de origen aviar, ovoproductos y plumas y plumones no tratados. Además, se reglamentan las siguientes medidas: - la suspensión se mantendrá vigente hasta tanto se cuente con una evaluación de riesgo sanitario actualizada por parte de esta Dirección General, conforme a los protocolos internacionales establecidos:- la suspensión no se aplica para las mercancías seguras, así como los productos cárnicos de origen aviar y ovoproductos que hayan tenido un tratamiento térmico que garantice la inactivación del virus, según lo establecido en el Capítulo 10.4 "Infección por los virus de Influenza Aviar de Alta Patogenicidad" del Código Sanitario para los Animales Terrestres de la OMSA;- la suspensión no se aplica a carne fresca de aves de corral, con fechas de producción anteriores al 19 de julio del corriente año, si los mismos permanecieron segregados de otros lotes que no tengan la misma condición sanitaria;se permitirá la importación de genética aviar procedente de compartimentos habilitados por el SENASA y aprobados por la DGSG, siempre que cumplan con las medidas adicionales solicitadas por DGSG, con el fin de mitigar el riesgo de introducción del virus al territorio uruguayo. Para mayor detalle, revisar el documento adjunto a esta notificación.

<u>G/SPS/N/AUS/620</u> 26/08/2025 Australia Food

Foods in general

Proposal to amend Schedule 20 of the revised Australia New Zealand Food Standards Code (5 August 2025)

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 the safe and effective use of agricultural and veterinary chemicals: Afidopyropen, Broflanilide, Difenoconazole, Dithiocarbamates, Emamectin, Imazamox, Imazapyr, Linuron, Propachlor, Pyraclostrobin and Tetraniliprole in specified plant commodities.

G/SPS/N/CHL/842 27/08/2025 Chile

Kiwi (Actinidia spp.)

Modifica Resolución Exenta SAG No 1.410/2001 que Establece requisitos de ingreso de frutos frescos de kiwi (Actinidia spp.) desde el Estado de California de Estados Unidos de Norteamérica

Se actualiza la regulación que estableció requisitos fitosanitarios para la importación a Chile de frutos frescos de kiwi (Actinidia spp.), producidos en el estado de California, Estados Unidos de Norteamérica, al declararse presente la plaga Epiphyas postvittana en territorio estadounidense. Para mayor detalle revisar el documento adjunto a esta notificación

10/10/2025

26/10/2025

G/SPS/N/RUS/327 27/08/2025

Russian Federation Live sheep and goats, animals susceptible to sheep pox and goat pox; products made of sheep and goats meat; milk and milk products; feed of animal origin and other raw materials and products obtained from sheep and goats slaughter; equipment previously used for maintenance, slaughter and processing of sheep and goats (HS code(s): 0104; 0204; 0401;

Emergency notifications (SPS)

Letter of the Federal Service for Veterinary and Phytosanitary Surveillance No. FS-ARe-7/6637-3 of 5 August 2025

This letter introduces a temporary restriction on imports of the goods listed below due to the outbreak of sheep pox and goat pox on the territory of Bulgaria. This measure applies to:

- live sheep and goats, as well as animals susceptible to sheep pox and goat pox;
- products made of sheep and goats meat;
- milk and milk products;
- feed of animal origin and other raw materials and products, obtained from sheep and goats slaughter;
- equipment previously used for maintenance, slaughter and processing of sheep and goats.

The letter also introduces a temporary restriction on transit of live animals susceptible to sheep pox and goat pox from Bulgaria through the territoty of the Russian Federation.

G/SPS/N/RUS/328 27/08/2025

Russian Federation Live sheep and goats, animals susceptible to sheep pox and Emergency goat pox; products made of sheep and goats meat; milk and milk products; feed of animal origin and other raw materials and products obtained from sheep and goats slaughter; equipment previously used for maintenance, slaughter and processing of sheep and goats (HS code(s): 0104; 0204; 0401; 2309)

notifications (SPS)

Letter of the Federal Service for Veterinary and Phytosanitary Surveillance as of 5 August 2025 No. FS-ARe-7/6638-3

This letter introduces a temporary restriction on imports of the goods listed below due to the outbreak of sheep pox and goat pox on the territory of Romania. This measure applies to:

- live sheep and goats, as well as animals susceptible to sheep pox and goat pox;
- products made of sheep and goats meat;
- milk and milk products;
- feed of animal origin and other raw materials and products, obtained from sheep and goats slaughter;
- equipment previously used for maintenance, slaughter and processing of sheep and goats.

The letter also introduces a temporary restriction on transit of live animals susceptible to sheep pox and goat pox from Romania through the territoty of the Russian Federation.

G/SPS/N/GBR/107 27/08/2025

United Kingdom

Wheat (0500090) and barley (0500010)* 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

New GB MRLs for bixlozone amending the GB MRL **Statutory Register**

Bixlozone is a newly approved active substance in Great Britain (GB). An application was received by the Health and Safety Executive to set new Maximum Residue Levels (MRLs) for wheat and barley. Following assessment, new

MRLs have been introduced to accommodate a new authorisation of a plant protection product in Great Britain. The Evaluation Report/ Reasoned Opinion supporting the new MRLs is available at the following link: The evaluation of new MRLs for bixlozone in or on barley and wheat The residue levels arising in food from the notified uses result in consumer exposures below the toxicological reference values and therefore harmful effects on human health are not expected. As only default MRLs are currently in force, new MRLs are being adopted.

G/SPS/N/ARM/60 28/08/2025 Armenia

Goods (products) subject to veterinary control

19/09/2025

Draft Decision of the Council of the Eurasian Economic Commission on Amendments to the Common List of Goods Subject to Veterinary Control (Surveillance)

The draft amends the common list of goods subject to veterinary control (surveillance) with respect to group 3501 of the Common Commodity Nomenclature of Foreign Economic Activity of the Eurasian Economic Union.

G/SPS/N/ARM/61 28/08/2025 Armenia

Goods (products) subject to veterinary control

12/09/2025

Draft Decision of the Collegium of the Eurasian Economic Commission on Amendments to the Regulation on Common veterinary (sanitary and veterinary) requirements for goods subject to veterinary control (surveillance); and Draft Decision of the Collegium of the Eurasian Economic Commission on Amendments to the Forms of the Common Veterinary Certificates for the Importation of Controlled Goods from Third Countries into the Customs Territory of the Eurasian Economic Union

The draft decisions amend the common veterinary (sanitary and veterinary) requirements with provisions on conditions for the importation of the controlled goods into the territory of the EAEU and revise specific chapters of the requirements regarding live animals and contagious animal diseases. They also imply updating the relevant acts of the Commission as follows:Corrections of legal and technical nature;Addition of new terms and definitions used in the text;Harmonization of nosological names of animal diseases;Standardization of wording for certain provisions that are repeated multiple times in the text;Repeal of the "Final and Transitional Provisions" section of the Requirements. Additionally, the draft decisions amend the corresponding veterinary certificates accordingly.

<u>G/SPS/N/CAN/1604</u> Canada 28/08/2025

Pesticide inpyrfluxam in or on various commodities (ICS 02/11/2025 codes: 65.020, 65.100, 67.040, 67.080)

Proposed Maximum Residue Limit: Inpyrfluxam (PMRL2025-16)

The objective of the notified document PMRL2025-16 is to consult on the listed maximum residue limits (MRLs) for inpyrfluxamthat have been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).MRL (ppm)1 Raw Agricultural Commodity (RAC) and/or Processed Commodity0.03 Potatoes0.01 Asian pears, Chinese quinces, crabapples, Japanese quinces, loquats, medlars, pears, quinces 1 ppm = parts per million

<u>G/SPS/N/CAN/1605</u> Canada 28/08/2025

Pesticide picarbutrazox in or on various commodities (ICS 02/11/2025 codes: 65.020, 65.100, 67.040, 67.060, 67.080, 67.220)

Proposed Maximum Residue Limit: Picarbutrazox (PMRL2025-17)

The objective of the notified document PMRL2025-17 is to consult on the listed maximum residue limits (MRLs) for picarbutrazox that have been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).MRL (ppm)1 Raw Agricultural Commodity (RAC) and/or Processed Commodity0.01 Root vegetable (crop subgroup 1A); tuberous and corm vegetables (except potato) (crop subgroup 1D); leaves of root and tuber vegetables (human food or animal feed) (crop group 2); bulb vegetables (crop group 3-07); leafy vegetables (crop group 4-13); Brassica head and stem vegetable group (crop group 5-13); edible-podded legume vegetables (crop subgroup 6A); succulent shelled pea and bean (crop subgroup 6B); fruiting vegetables (crop group 8-09); cucurbit vegetables (crop group 9); stalk, stem, and leaf petioles (crop group 22); herbs (crop group 25); spices (crop group 26)1 ppm = parts per millionThe commodities included in the listed crop groups/subgroups can be found on the Residue Chemistry Crop Groups webpage (https://www.canada.ca/en/health-canada/services/consumerproduct-safety/pesticides-pest-management/public/protectingyour-health-environment/pesticides-food/residue-chemistrycrop-groups.html) in the Pesticides section of the Canada.ca website.

G/SPS/N/CAN/1606 Canada 28/08/2025

Pesticide triallate in or on dry chickpeas, dry lentils and dry 02/11/2025 peas (ICS codes: 65.020, 65.100, 67.040, 67.060)

Proposed Maximum Residue Limit: Triallate (PMRL2025-18)

The objective of the notified document PMRL2025-18 is to consult on the listed maximum residue limits (MRLs) for triallate that have been proposed by Health Canada's Pest Management Regulatory Agency (PMRA).MRL (ppm)1 Raw Agricultural Commodity (RAC) and/or Processed Commodity0.2 Dry chickpeas, dry lentils, dry peas 1 ppm = parts per million

G/SPS/N/EU/877 European 28/08/2025 Union

Preparation of a kind used in animal nutrition (HS code: 2309) Commission Implementing Regulation (EU) 2025/1465 of 22 July 2025 concerning the authorisation of a preparation of Enterococcus faecium ATCC 53519 and a preparation of Enterococcus faecium ATCC 55593 as feed additives for all animal species (Text with EEA relevance)

The preparations covered by the Act were authorised as feed additives for all animal species. An application was submitted for the reauthorisation of these preparations in accordance with article 10 of Regulation (EC) No 1831/2003. Based on the favourable conclusions of a scientific assessment of the dossier submitted by the applicant, conducted by the European Food Safety Authority (EFSA), the preparations are reauthorised as feed additives for all animal species in the additive category 'technological additives' and in the functional group 'silage additives', under certain conditions detailed in the Annex to the Act. A transitional period is included for the interested parties to meet the new authorisation's requirements.

G/SPS/N/CHL/843 Chile 28/08/2025

Naranja (Citrus sinensis), toronja (Citrus paradisi), pomelo 27/10/2025 (Citrus grandis), mandarina (Citrus reticulata),tangerina

(Citrus reticulata x Citrus sinensis) y limón real (Citrus limonium

Modifica Resolución Exenta SAG No 2.868 de 2001 que establece requisitos de ingreso de frutos cítricos frescos que se indican, desde el estado de Arizona de Estados Unidos de Norteamérica

Se actualiza la regulación que estableció requisitos fitosanitarios para la importación a Chile de frutos cítricos frescos de naranja (Citrus sinensis), toronja (Citrus paradisi), pomelo (Citrus grandis), mandarina (Citrus reticulata), tangerina (Citrus reticulata x Citrus sinensis) y limón real (Citrus limonium), producidos en el estado de Arizona de Estados Unidos de Norteamérica, al declararse presente la plaga Epiphyas postvittana en territorio estadounidense.Para mayor detalle revisar el documento adjunto a esta notificación.

G/SPS/N/CHN/1328

China

Food additive Lauric Acid

27/10/2025

28/08/2025

28/08/2025

National Food Safety Standard of the P.R.C.: Lauric Acid This standard is applicable to lauric acid, a food additive derived from the separation and refining of coconut oil and other vegetable oils after hydrolysis.

G/SPS/N/CHN/1329

China

Food additive

27/10/2025

National Food Safety Standard of the P.R.C.: General principle for label of food additive

This standard applies to label of food additive (including food nutrient fortifier). It is not applicable for label of storage and transportation packaging to provide protection for food additives during storage and transportation.

G/SPS/N/CHN/1330 China 28/08/2025

Dried fishery product, formula food for special medical 27/10/2025 purposes (except varieties involved in infant formula food for special medical purposes)

Revision for National food safety standard of the P.R.C:Maximum Levels of Contaminates in Foods

The Maximum levels of lead, cadmium, methylmercury, inorganic arsenic, chromium and PCB in dried aquatic products, and the Maximum levels of lead, nitrite and nitrate in formula foods for special medical purposes (except varieties involved in infant formula foods for special medical purposes) in GB 2762-2022 were revised.

G/SPS/N/CHN/1331 China 28/08/2025

Formula food for special medical purposes (except varieties 27/10/2025 involved in infant formula food for special medical purposes)

Revision for National Food Safety Standard of the P.R.C.: **Maximum Levels of Mycotoxins in Foods (GB 2761-20XX)** The Maximum levels of aflatoxin B1 and aflatoxin M1 in formula food for special medical purposes (except varieties involved in infant formula food for special medical purposes)

in GB 2761-2017 were revised.

G/SPS/N/CHN/1332 China 28/08/2025

Food nutritional fortifier galactooligosaccharide (source of 27/10/2025 whey filtrate)

National Food Safety Standard of the P.R.C.: Food nutritional fortifier galactooligosaccharide (source of whey

This standard is applicable to galactooligosaccharide, a food nutrition fortifier, which takes whey filtrate as raw material, hydrolyzes galactoside bond by β - galactosidase produced by Aspergillus oryzae and GB2760 approved strains, hydrolyzes lactose into galactose and glucose, and transfers the hydrolyzed galactoside to lactose molecule by transferring galactoside.

<u>G/SPS/N/CHN/1333</u> China 28/08/2025

Food nutriental fortifier Vitamin K2 (Fermentation)

27/10/2025

National Food Safety Standard of the P.R.C.: Food nutriental fortifier Vitamin K2 (Fermentation)

This standard applies to food nutrient fortifier Vitamin K2 (Fermentation) by fermentation of soybean powder, sugar and glucose with Bacillus subtillis natto, then through extraction and refining. It specifies the technical requirements and detection methods for food nutrient fortifier Vitamin K2 (Fermentation).

G/SPS/N/CHN/1334 28/08/2025 China

China

China

Chinese

Taipei

Food nutritional fortifier selenoprotein

27/10/2025

National Food Safety Standard of the P.R.C.: Food nutritional fortifier selenoprotein

This standard applies to the food nutritional fortifier selenoprotein obtained from edible plants such as soybeans and cruciferous vegetables with high selenium content as raw materials through pre-treatment, water extraction and refining.

G/SPS/N/CHN/1335 28/08/2025 China Sports nutrition food

27/10/2025

National Food Safety Standard of the P.R.C.: General standard for sports nutrition food

This standard applies for the sports nutrition foods and regulates the technical requirements on sports nutrition foods.

G/SPS/N/CHN/1336 28/08/2025 Food additive vanillin

27/10/2025

National Food Safety Standard of the P.R.C.: Food additive vanillin

This standard is applicable to vanillin, a food additive made primarily from vanillin through chemical reactions. The physical and chemical indicators required for food additive vanillin is determined by conducting sampling analysis and testing on the vanillin currently sold in the domestic market.

G/SPS/N/CHN/1337 28/08/2025

Food additive L-sodium malate

27/10/2025

National Food Safety Standard of the P.R.C.: Food additive L-sodium malate

This standard is applicable to L-sodium malate which is prepared by reaction of l-malic acid and sodium carbonate after crystallization and drying. The technical requirements and test methods of L-sodium malate are mainly stipulated.

<u>G/SPS/N/CHN/1338</u> China 28/08/2025

Food additive sanxan gum

27/10/2025

National Food Safety Standard of the P.R.C.: Food additive sanxan gum

This standard applies to food additive sanxan gum by fermentation of starch or glucose with Sphingomonas sp. strain TP-3 (Sphingomonas sanxanigenens sp. nov.), then through extraction, drying, and crushing. It specifies the technical requirements and testing methods for the food additive sanxan gum.

<u>G/SPS/N/TPKM/650</u> 28/08/2025 Fruits, vegetables, cereal grains, tree nuts, herbs, livestock 27/10/2025 and poultry tissue, edible offal, eggs and milk

Draft Standards for Pesticide Residue Limits in Foods; and Draft Standards for Pesticide Residue Limits in Animal Products Amendment of pesticide MRLs of Acynonapyr, Alanycarb, Chlormequat, Cyantraniliprole, Cyprodinil, Cyromazine, Fluazaindolizine, Fludioxonil, Fluoxapiprolin, Indoxacarb, Mandipropamid, Oxathiapiprolin, Pydiflumetofen, Tefuryltrione, Triafamone in fruits, vegetables, cereal grains, tree nuts and herbs. Amendment of Noni fruit classified in the group of Large berries and Perilla flower classified in the group of herbs. Amendment of pesticide MRLs of Cypermethrin, Deltamethrin, Ethiprole, Fenitrothion, Fluxapyroxad, Metconazole, Permethrin, Phosmet, Propargite and Quinoxyfen in livestock and poultry tissue, edible offal, egg, and milk.

Chile G/SPS/N/CHL/844 29/08/2025

Frutos frescos de naranja (Citrus sinensis), toronja (Citrus 28/10/2025 paradisi), pomelo (Citrus grandis), mandarina (Citrus reticulata), tangerina (Citrus reticulata x Citrus sinensis) y limón real (Citrus limonium

Modifica Resoluciones Exentas SAG No 2.867 de 2001 que establece requisitos de ingreso de frutos cítricos frescos que se indican, desde el estado de california de Estados unidos de Norteamérica, y No 1.423 de 2010 que establece requisitos fitosanitarios para la importación de frutas, plantas y partes de plantas hospederas de Epiphyas postvittana, procedentes de los estados de california y Hawaii de Estados Unidos de Norteamérica

Se actualiza la regulación que estableció requisitos fitosanitarios para la importación a Chile de frutos frescos de naranja (Citrus sinensis), toronja (Citrus paradisi), pomelo (Citrus grandis), mandarina (Citrus reticulata), tangerina (Citrus reticulata x Citrus sinensis) y limón real (Citrus limonium) producidos en el estado de California, Estados Unidos de Norteamérica, al declararse presente la plaga Epiphyas postvittana en territorio estadounidense.Para mayor detalle revisar el documento adjunto a esta notificación.

G/SPS/N/CHL/845 Chile 29/08/2025

Fruta de la uva de mesa (Vitis vinifera

28/10/2025

Modifica Resoluciones Exentas SAG No 9.416 de 2019 que establece requisitos fitosanitarios de importación para frutos frescos de uva de mesa (Vitis vinifera) desde el estado de California de Estados Unidos de Norteamérica, y que derogó Resolución No 1.411 de 2001; y No 1.423 de 2010 que establece requisitos fitosanitarios para la importación de frutas, plantas y partes de plantas hospederas de Epiphyas postvittana, procedentes de los estados de California y Hawaii de Estados Unidos de Norteamérica

Se actualiza la regulación que estableció requisitos fitosanitarios para la importación a Chile de frutos frescos de uva de mesa (Vitis vinifera) producidos en el estado de California, Estados Unidos de Norteamérica, al declararse presente la plaga Epiphyas postvittana en territorio estadounidense.Para mayor detalle revisar el documento adjunto a esta notificación.

G/SPS/N/CHL/846

29/08/2025

Chile

Pomelos (Citrus paradisi

28/10/2025

Modifica Resolución Exenta SAG No 2.562 de 2003 que establece requisitos de ingreso de Pomelos frescos (Citrus paradisi), desde el Estado de Florida de Estados Unidos de Norteamérica

Se actualiza la regulación que estableció requisitos fitosanitarios para la importación a Chile de frutos frescos de pomelo (Citrus paradisi), desde el estado de Florida de Estados Unidos de Norteamérica, al declararse presente la plaga Epiphyas postvittana en territorio estadounidense. Para mayor detalle revisar el documento adjunto a esta notificación.

G/SPS/N/RUS/329 29/08/2025

Russian Federation Live sheep and goats; products made of sheep and goats meat; milk and milk products; feed of animal origin and other raw materials and products obtained from sheep and goats slaughter; equipment previously used for maintenance, slaughter and processing of sheep and goats (HS code(s): 0104; 0204; 0401; 2309)

Emergency notifications (SPS)

Letter of the Federal Service for Veterinary and Phytosanitary Surveillance No. FS-ARe-7/6653-3 as of 15 August 2025

This letter introduces a temporary restriction on imports of the goods listed below due to the outbreak of sheep pox and goat pox on the territory of Türkiye. This measure applies to: - live sheep and goats; - products made of sheep and goats meat; milk and milk products; - feed of animal origin and other raw materials and products, obtained from sheep and goats slaughter; - equipment previously used for maintenance, slaughter and processing of sheep and goats. The letter also introduces a temporary restriction on transit of live animals susceptible to sheep pox and goat pox from Türkiye through the territory of the Russian Federation.

G/SPS/N/RUS/330 29/08/2025

Russian Federation derived thereof (HS code(s): 0102; 0103; 010613; 0201; 0202; 0203; 0204; 0205; 0206; 0209; 0210; 04; 051110; 051199; 2309; 430180; 430190; 430390; 843680; 970529)

notifications (SPS)

Letter of the Federal Service for Veterinary and Phytosanitary Surveillance as of 13 August 2025 No. FS-ARe-7/6652-3

This letter introduces temporary restrictions on the imports of certain animals susceptible to foot-and-mouth disease and products derived thereof, as well as on the transit of animals susceptible to foot-and-mouth disease from Cambodia to the territory of the Russian Federation due to the deterioration of foot-and-mouth disease epizootic situation in Cambodia.

G/SPS/N/RUS/331 29/08/2025

Russian Federation Cattle; small cattle; wild, zoo and circus animals susceptible to bluetongue, camels and other members of the camel family; sperm of bulls, sheep and goat-producers; cattle and small cattle embryos; meat of wild small ruminants (HS code(s): 0102; 0104; 0106; 051199)

Letter of the Federal Service for Veterinary and Phytosanitary Surveillance No. FS-ARe-7/6660-3 as of 19 August 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 Morocco to the territory of the Russian Federation due to the registration of bluetongue disease outbreaks.

Emergency notifications (SPS)