Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO) 48. týždeň roku 2021

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/SPS/N/JPN/876 29/11/21	Japan	Poultry meat and egg products Import suspension of poultry meat and egg products from Ukraine G/SPS/N/JPN/876 In order to prevent the introduction of H5 high pathogenicity avian influenza (HPAI) virus into Japan, MAFF has suspended the import of poultry meat and egg products from Ukraine, including those shipped through third countries, since 18 October 2021 based on the "Animal Health Requirements for poultry meat etc. to be exported to Japan from Ukraine (Except Autonomous Republic of Crimea, Sevastopol, Luhansk Oblast and Donetsk Oblast)" and the articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control".	Emergency measure
G/SPS/N/JPN/877 29/11/21	Japan	Live poultry, poultry meat and egg products Import suspension of live poultry from Germany and poultry meat and egg products from the states of Schleswig Holstein and Lower Saxony of Germany G/SPS/N/JPN/877 In order to prevent the introduction of H5N1 high pathogenicity avian influenza (HPAI) virus into Japan, MAFF has suspended the import of live poultry from Germany and poultry meat and egg products from the states of Schleswig Holstein and Lower Saxony of Germany, including those shipped through third countries, since 25 October 2021 based on the "Animal Health Requirements for day-old chicks and hatching eggs to be exported to Japan from Germany", "Animal Health Requirements for poultry meat etc. to be exported to Japan from Germany" and the articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control".	Emergency measure
<u>G/SPS/N/JPN/878</u> 29/11/21	Japan	Import suspension of poultry meat and egg products from the state of Brandenburg of Germany G/SPS/N/JPN/878 In order to prevent the introduction of H5N1 high pathogenicity avian influenza (HPAI) virus into Japan, MAFF has suspended the import of poultry meat and egg products from the state of Brandenburg of Germany, including those shipped through third countries, since 4 November 2021 based on the "Animal Health Requirements for day-old chicks and hatching eggs to be exported to Japan from Germany", "Animal Health Requirements for poultry meat etc. to be exported to Japan from Germany" and the articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control".	Emergency measure
G/SPS/N/JPN/879 29/11/21	Japan	Poultry meat and egg products Import suspension of poultry meat and egg products from Denmark	Emergency measure

G/SPS/N/JPN/879 In order to prevent the introduction of H5N1 high pathogenicity avian influenza (HPAI) virus into Japan, MAFF has suspended the import of poultry meat and egg products from Denmark, including those shipped through third countries, since 4 November 2021 based on the "Animal Health Requirements for poultry meat etc. to be exported to Japan from Denmark" and the articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control".

<u>G/SPS/N/JPN/880</u> 29/11/21 Japan

Live poultry, poultry meat and egg products

Emergency measure

Import suspension of live poultry, poultry meat and measure egg products from the state of California in the United States of America

G/SPS/N/JPN/880 In order to prevent the introduction of H7 Low pathogenic avian influenza (LPAI) virus into Japan, MAFF has suspended the import of live poultry, poultry meat and egg products from the state of California in the United States of America, including those shipped through third countries, since 8 October 2021 based on articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control", "Animal Health Requirements for day old chicks and hatching eggs to be exported to Japan from the United States" and "Animal Health Requirements for the poultry meat etc. to be exported to Japan from the US".

<u>G/SPS/N/PER/951</u> Peru 29/11/21 Equinos para reproducción, competencia, deporte, exposición, ferias o trabajo

Resolución Directoral Nº 0015-2021-MIDAGRI-SENASA-DSA

G/SPS/N/PER/951 Aprueban requisitos zoosanitarios de cumplimiento obligatorio para la importación de equinos para reproducción, competencia, deporte, exposición, ferias o trabajo, procedentes de la República Argentina.

<u>G/SPS/N/PER/952</u> Peru 29/11/21

Fruta de kiwi (Actinidia deliciosa y Actinidia chinensis)

Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación de fruta de kiwi (Actinidia deliciosa y Actinidia chinensis) de origen y procedencia Italia

G/SPS/N/PER/952 Se culminó los análisis de riesgo de plagas para fruta de kiwi (Actinidia deliciosa y Actinidia chinensis) de origen y procedencia Italia, por lo que se somete a consulta pública la propuesta de requisitos fitosanitarios para sus importación al Perú.

G/SPS/N/USA/3289 29/11/21 United States of America

Multiple commodities

23/12/21

Receipt of Several Pesticide Petitions Filed for Residues of Pesticide Chemicals in or on Various Commodities. Notice of filing of petitions and request for comment

G/SPS/N/USA/3289 This document announces the Agency's receipt of several initial filings of pesticide petitions requesting the establishment or modification of regulations for residues of pesticide chemicals in or on various commodities.

Proyecto de Resolución para establecer los requisitos fitosanitarios para la importación de plantas con raíz, esquejes sin raíz, esquejes con raíz y varetas de: echeveria (Echeveria spp.), crassula (Crassula spp. a excepción de Crassula helmsii), aeonium (Aeonium spp.), sedum (Sedum spp.), (Haworthia haworthia spp.), euphorbia (Euphorbia spp.) y kalanchoe (Kalanchoe spp.), para plantar, originarias de Corea del Sur G/SPS/N/CRI/241 Establece las medidas fitosanitarias para la importación de plantas con raíz, esquejes sin raíz, esquejes con raíz y varetas de: echeveria (Echeveria spp.), crassula (Crassula spp. a excepción de Crassula helmsii), aeonium (Aeonium spp.), sedum (Sedum spp.), haworthia (Haworthia spp.), euphorbia (Euphorbia spp.) y kalanchoe (Kalanchoe spp.), para plantar, originarias de Corea del Sur.

G/SPS/N/EU/516 30/11/21 European Union

Isopyrazam (pesticide active substance)

Draft Commission Implementing Regulation withdrawing the approval of the active substance isopyrazam in accordance with Regulation (EC) No 1107/2009 of the European Parliament and of the Council concerning the placing of plant protection products on the market, amending Commission Implementing Regulation (EU) No 540/2011 and repealing Implementing Regulation (EU) No 1037/2012

G/SPS/N/EU/516 This draft Commission Implementing Regulation provides that the approval of the active substance isopyrazam is withdrawn in accordance with Regulation (EC) No 1107/2009. Member States shall withdraw authorisations for plant protection products containing isopyrazam as an active substance. In order for an active substance to be approved in accordance with Regulation (EC) No 1107/2009 (concerning the placing of plant protection products on the market), it must be demonstrated that the substance is not harmful to human health, animal health or the environment. Criteria are listed in Article 4 of the Regulation (and also detailed in Annex II thereto) which must be met to enable approval. Active substances may be reviewed at any time where in the light of new scientific and technical knowledge there are indications that the substance no longer satisfies the approval criteria laid down in Article 4 of Regulation (EC) No 1107/2009. Substances that are or have to be classified as toxic for reproduction category 1B (R1B) according to Regulation (EC) No 1272/2008 cannot be approved unless exposure to humans is demonstrated to be negligible under realistic conditions of use. In December 2020, the ECHA Committee for Risk Assessment concluded that isopyrazam meets the criteria to be classified as R1B. Negligible exposure is not demonstrated since residues are expected in crops (therefore there is no negligible exposure demonstrated for consumers). This means that isopyrazam no longer fulfils the approval criteria as outlined in Regulation (EC) No 1107/2009 and the approval should therefore be withdrawn. Existing authorisations will need to be withdrawn; Member States must withdraw existing plant protection

products containing isopyrazam at the latest by three months from the date of entry into force. A period of grace in line with Article 46 of Regulation 1107/2009 is allowed for and shall expire at the latest six months from the entry into force. This decision only concerns the placing on the market of this substance and plant protection products containing it. Following withdrawal of approval and the expiry of all grace periods for stocks of products containing this substance, separate action may be taken on MRLs and a separate notification will be made in accordance with SPS procedures. This draft Commission Implementing Regulation was also notified under the TBT Agreement in notice G/TBT/N/EU/857.

G/SPS/N/EU/517 30/11/21 European Union

Preparation of a kind used in animal nutrition (HS Code: 2309)

Commission Implementing Regulation (EU) 2021/2095 of 29 November 2021 concerning the authorisation of L-lysine base, L-lysine monohydrochloride and L-lysine sulphate as feed additives for all animal species (Text with EEA relevance)

G/SPS/N/EU/517 Regulation (EC) No 1831/2003 provides for the authorisation of additives for use in animal nutrition and for the grounds and procedures for granting such an authorisation. In accordance with Article 7 of Regulation (EC) No 1831/2003, applications were submitted for the authorisation of Llysine base, L-lysine monohydrochloride and L-lysine sulphate. The applications were accompanied by the particulars and documents required under Article 7(3) of that Regulation. The applications concern the authorisation of L-lysine base and L-lysine monohydrochloride produced by Corynebacterium glutamicum KCCM 80183, L-lysine monohydrochloride and L-lysine sulphate produced by Corynebacterium glutamicum CCTCC M 2015595 and L-lysine sulphate produced by Corvnebacterium glutamicum KCCM 80227 as feed additives for all animal species, to be classified in the additive category 'nutritional additives', functional group 'amino acids, their salts and analogues'.

G/SPS/N/EU/518 30/11/21 European Union

Preparation of a kind used in animal nutrition (HS Code: 2309)

Commission Implementing Regulation (EU) 2021/2092 concerning the authorisation of potassium diformate as a feed additive for pigs for fattening and weaned piglets (Text with EEA relevance)

G/SPS/N/EU/518 Regulation (EC) No 1831/2003 provides for the authorisation of additives for use in animal nutrition and for the grounds and procedures for granting such an authorisation. In accordance with Article 7 of Regulation (EC) No 1831/2003 an application was submitted for the authorisation of potassium diformate. That application was accompanied by the particulars and documents required under Article 7(3) of Regulation (EC) No 1831/2003. The application concerns the authorisation of potassium diformate as a feed additive for pigs for fattening and weaned piglets, to be classified in the

category 'technological additives'. The European Food Safety Authority ('the Authority') concluded in its opinion of 5 May 2021 that, under the proposed conditions of use, potassium diformate does not have adverse effects on animal health, consumer safety or the environment. It also concluded that the substance does not raise concerns regarding the effects on the respiratory system and the skin but is an eye irritant. Therefore, the Commission considers that appropriate protective measures should be taken to prevent adverse effects on human health, in particular as regards the users of the additive. The Authority also concluded that the substance has the potential to be efficacious as a technological additive in feedingstuffs. It also verified the report on the methods of analysis of the feed additive in feed submitted by the Reference Laboratory set up by Regulation (EC) No 1831/2003.

<u>G/SPS/N/PAN/72</u> Panama 30/11/21 Plantas, productos, subproductos de origen vegetal y otros artículos reglamentados que requieran un Certificado Fitosanitario de Panamá

Certificado Fitosanitario

G/SPS/N/PAN/72 Con el propósito de prevenir interrupciones al comercio, Panamá notifica a sus socios comerciales que utiliza el Sistema Genérico (GeNS) de la solución ePhyto de la Convención Internacional de Protección Fitosanitaria (CIPF) para generar y transmitir Certificados Fitosanitarios electrónicos a los países con los cuales se formalice este medio de comunicación. Para aquellos países con los que no se haya formalizado la transmisión electrónica de Certificados Fitosanitarios o no estén conectados a la solución ePhyto, Panamá utilizará el Sistema GeNS de ePhyto de la CIPF para emitir certificados fitosanitarios en papel, que serán presentados por la parte interesada a la Organización Nacional de Protección Fitosanitaria (ONPF) del país importador en el punto de entrada. La DNSV desea resaltar que los Cerficados fitosanitarios producidos en GeNS cuentan con un código QR, que permite la trazabilidad y verificación de su autenticidad. De igual forma, estos certificados cumplen con la NIMF 12 de la CIPF. Se incluye una muestra del Certificado Fitosanitario en papel generado en GeNS. La emisión de Certificados Fitosanitarios en papel generados en GeNS entrará en vigor a partir del 1 de enero de 2022. Esta implementación será progresiva durante el año 2022, en razón de lo cual el formato anterior, también adjunto, estará vigente durante este período.

<u>G/SPS/N/PER/953</u> Peru 30/11/21

Semillas de alforfón (Fagopyrum esculentum)

Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento para la importación de semillas de alforfón (Fagopyrum esculentum) de origen y procedencia EEUU

G/SPS/N/PER/953 Se culminó los análisis de riesgo de plagas para semillas de alforfón (Fagopyrum esculentum) de origen y procedencia Estados Unidos de América, por lo que se somete a consulta pública la propuesta de requisitos fitosanitarios para su importación al Perú.

G/SPS/N/EU/519 01/12/21 European Union

Preparation of a kind used in animal nutrition (HS Code: 2309)

Commission Implementing Regulation (EU) 2021/2090 of 25 November 2021 concerning the denial of authorisation of titanium dioxide as a feed additive for all animal species (Text with EEA relevance)

G/SPS/N/EU/519 Regulation (EC) No 1831/2003 provides for the authorisation of additives for use in animal nutrition and for the grounds and procedures for granting or denying such authorisation. Article 10 of that Regulation provides for the re-evaluation of additives authorised pursuant to Council Directive 70/524/EEC. Titanium dioxide was authorised without a time limit by Directive 70/524/EEC as a colourant additive (colouring agents authorised for colouring foodstuffs by Community rules) for cats and dogs. It was also authorised without a time limit for all animal species, with the exception of cats and dogs, for animal feedingstuffs under certain conditions. That product was subsequently entered in the Register of feed additives as an existing product, in accordance with Article 10(1) of Regulation (EC) No 1831/2003. In accordance with Article 10(2) of Regulation (EC) No 1831/2003, in conjunction with Article 7 thereof, an application was submitted for the re-evaluation of titanium dioxide as a feed additive for all animal species. The applicant requested the additive to be classified in the additive category 'sensory additives' and the functional group 'colourants: substances that add or restore colour in feedingstuffs'. The application was accompanied by the particulars and documents required under Article 7(3) of Regulation (EC) No 1831/2003. The European Food Safety Authority ('the Authority') noted in its opinion of 5 May 2021 that it could not conclude on the safety of titanium dioxide for the target species, consumers and environment, given the absence of specific data related to its use as a feed additive and considering that the genotoxicity of particles of titanium dioxide could not be ruled out, raising potential concerns on the safety of the additive for the target species (especially for long-living animals and reproductive animals), consumers and users. In the absence of studies with titanium dioxide, the Authority could not conclude on the assessment of the effects of the additive on eyes and skin. The Authority further noted that titanium dioxide is potentially carcinogenic to workers if inhaled and that, as the genotoxicity of particles of titanium dioxide cannot be ruled out, it should be considered as an additional potential concern to users handling the additive. The Authority also verified the report on the method of analysis of the feed additive in feed submitted by the Reference Laboratory set up by Regulation (EC) No 1831/2003.

G/SPS/N/EU/520 01/12/21 European Union

Preparation of a kind used in animal nutrition (HS Code: 2309)

Commission Implementing Regulation (EU) 2021/2093 of 29 November 2021 concerning the authorisation of disodium 5'-guanylate as a feed additive for all animal species (Text with EEA relevance)

G/SPS/N/EU/520 Regulation (EC) No 1831/2003 provides for the authorisation of additives for use in animal nutrition and for the grounds and procedures for granting such authorisation. In accordance with Article 7 of Regulation (EC) No 1831/2003 an application was submitted for the authorisation of disodium 5'-guanylate. That application accompanied by the particulars and documents required under Article 7(3) of Regulation (EC) No 1831/2003. The application concerns the authorisation of disodium 5'-guanylate as a feed additive for all animal species, to be classified in the category 'sensory additives' and in the functional group 'flavouring compounds'. The applicant requested disodium 5'-guanylate to be authorised also for use in water for drinking. However, Regulation (EC) No 1831/2003 does not allow the authorisation of 'flavouring compounds' for use in water for drinking. Therefore, the use of disodium 5'-guanylate in water for drinking should not be allowed. The European Food Safety Authority ('the Authority') concluded in its opinion of 5 May 2021 that, under the proposed conditions of use, disodium 5'-guanylate does not have adverse effects on animal health, human health or the environment. The Authority further concluded that disodium 5'guanylate is efficacious to contribute to the flavour of feed. The Authority also verified the report on the methods of analysis of the feed additive in feed submitted by the Reference Laboratory set up by Regulation (EC) No 1831/2003. The assessment of disodium 5'-guanylate shows that the conditions for authorisation, as provided for in Article 5 of Regulation (EC) No 1831/2003, are satisfied. Accordingly, the use of that substance should be authorised as specified in the Annex to this Regulation.

G/SPS/N/EU/521 European Union 01/12/21

Preparation of a kind used in animal nutrition (HS Code: 2309)

Commission Implementing Regulation (EU) 2021/2080 of 26 November 2021 concerning the authorisation of L-histidine monohydrochloride monohydrate produced by fermentation with Escherichia coli NITE SD 00268 as a feed additive for all animal species except finfish (Text with EEA relevance)

G/SPS/N/EU/521 Regulation (EC) No 1831/2003 provides for the authorisation of additives for use in animal nutrition and for the grounds and procedures for granting such an authorisation. In accordance with Article 7 of Regulation (EC) No 1831/2003, an application was submitted for the authorisation of the extension of use of L-histidine monohydrochloride monohydrate produced by fermentation with Escherichia coli NITE SD 00268 as a feed additive from finfish to all animal species. That application was accompanied by the particulars and documents required under Article 7(3) of Regulation (EC) No 1831/2003. The application concerns the authorisation extension of use of L-histidine monohydrochloride monohydrate produced fermentation with Escherichia coli NITE SD 00268 as a feed additive from finfish to all animal species to be classified in the additive category 'nutritional additives', functional group 'amino acids, their salts and analogues', and in the additive category 'sensory additives', functional group 'flavouring compounds'. The European Food Safety Authority ('the Authority') concluded in its opinion of 5 May 2021 that, under the proposed conditions of use, L-histidine monohydrochloride monohydrate produced fermentation with Escherichia coli NITE SD 00268 does not have an adverse effect on animal health, consumers safety or the environment. The Authority also concluded for the additive in question that it was not possible to conclude on the potential for the additive to be toxic if inhaled, an irritant to eyes or a skin sensitiser. Therefore, the Commission considers that appropriate protective measures should be taken to prevent adverse effects on human health, in particular as regards the users of the additive. The Authority also concluded that the additive is an efficacious source of the essential amino acid histidine and efficacious as a flavouring compound.

G/SPS/N/EU/522 European Union 01/12/21

Preparation of a kind used in animal nutrition (HS Code: 2309)

Commission Implementing Regulation (EU) 2021/2076 of 26 November 2021 concerning the authorisation of L-tryptophan produced by Escherichia coli KCCM 80210 as a feed additive for all animal species (Text with EEA relevance) G/SPS/N/EU/522 Regulation (EC) No 1831/2003 provides for the authorisation of additives for use in animal nutrition and for the grounds and procedures for granting such authorisation. In accordance with Article 7 of Regulation (EC) No 1831/2003 an application was submitted for the authorisation of Ltryptophan produced by Escherichia coli KCCM 80210. The application was accompanied by the particulars and documents required under Article 7 of that Regulation. The application concerns the produced authorisation of L-tryptophan Escherichia coli KCCM 80210 as a feed additive for all animal species, to be classified in the additive category 'nutritional additives', functional group 'amino acids, their salts and analogues'. The European Food Safety Authority ('the Authority') concluded in its opinion of 27 January 2021 that, under the proposed conditions of use, L-tryptophan produced by Escherichia coli KCCM 80210 does not have an adverse effect on the health of non-ruminant animals, consumer safety or the environment. To be safe for ruminants, the L-tryptophan should be protected against degradation in the rumen. The Authority stated that the additive under assessment is considered a mild eye irritant. The endotoxin activity of the additive and its dusting potential indicate a risk by inhalation. Therefore, the Commission considers that appropriate protective measures should be taken to prevent adverse effects on human health, in particular as regards the users of the additive.

G/SPS/N/EU/523 European Union 01/12/21

Preparation of a kind used in animal nutrition (HS Code: 2309)

Commission Implementing Regulation (EU) 2021/2077 of 26 November 2021 concerning the

authorisation of L-valine produced by Corynebacterium glutamicum CGMCC 7.366 as a feed additive for all animal species (Text with EEA relevance)

G/SPS/N/EU/523 Regulation (EC) No 1831/2003 provides for the authorisation of additives for use in animal nutrition and for the grounds and procedures for granting such an authorisation. In accordance with Article 7 of Regulation (EC) No 1831/2003, an application was submitted for the authorisation of Lvaline. The application was accompanied by the particulars and documents required under Article 7(3) of that Regulation. The application concerns the produced authorisation of L-valine Corynebacterium glutamicum CGMCC 7.366 as a feed additive for all animal species, to be classified in the additive category 'nutritional additives', functional group 'amino acids, their salts and analogues'. The European Food Safety Authority ('the Authority') concluded in its opinion of 17 March 2021 that, under the proposed conditions of use, L-valine produced by Corynebacterium glutamicum CGMCC 7.366, when supplemented to diets in appropriate amounts, does not have an adverse effect on animal health, consumer safety or the environment. With respect to the safety of the user of that additive, the Authority could neither exclude a risk by inhalation, nor that L-valine might be irritant to skin or eyes, or a dermal sensitiser. Therefore, the Commission considers that appropriate protective measures should be taken to prevent adverse effects on human health, in particular as regards the users of the additive. Further, the Authority concluded that it is considered an efficacious source of the essential amino acid L-valine for animal nutrition and that in order to be efficacious in ruminants, the additive should be protected against degradation in the rumen. The Authority does not consider that there is a need for specific requirements of post-market monitoring. It also verified the reports on the method of analysis of the feed additive in feed submitted by the Reference Laboratory set up by Regulation (EC) No 1831/2003. The assessment of L-valine produced by Corynebacterium glutamicum CGMCC 7.366 shows that the conditions for authorisation, as provided for in Article 5 of Regulation (EC) No 1831/2003, are satisfied. Accordingly, the use of this substance should be authorised as specified in the Annex to this Regulation.

<u>G/SPS/N/CHL/710</u> Chile 01/12/21

Material de reproducción

Modifica la Resolución Nº 5.479 de 2006, que establece regulaciones para la importación de material de reproducción que indica, procedente de **Estados** Unidos de Norteamérica G/SPS/N/CHL/710 Se complementa la modificación realizada mediante la Resolución Nº 1.742 de 2019 a la Resolución Nº 5.479 de 2006 que "Establece regulaciones para la importación de material de reproducción que se indica, procedente de Estados Unidos de Norteamérica", en lo siguiente: Elimínese del Resuelvo 3 el siguiente requisito fitosanitario: "Si el material de Vitis vinifera proviene de un lugar de producción dentro de un área reglamentada por

USDA/APHIS, para Lobesia botrana (Lep: Tortricidae), debe venir sin desprendimiento de ritidoma." Esto, debido a que en la redacción de la Resolución N° 1.742 de 2019 se produjo una omisión en las modificaciones realizadas a la Resolución N° 5.479 de 2006, por lo que es necesario corregir dicha omisión. Para mayor detalle revisar el documento adjunto a esta notificación.

<u>G/SPS/N/TPKM/579</u> Chinese Taipei 01/12/21

Rice, fruits, vegetables and animal products

30/01/22

Draft Standards for Pesticide Residue Limits in Foods and Draft Standards for Pesticide Residue Limits in Animal Products

G/SPS/N/TPKM/579 1. Amendment of pesticide MRLs for Acequinocyl, Amisulbrom, Bupirimate, Cyenopyrafen, Cyflufenamid, Cyprodinil, Cyromazine, Famoxadone, Fenpyroximate, Flonicamid, Imazalil, Imidacloprid, Iminoctadine, Kresoxim-methyl. Mandipropamid. Mefentrifluconazole, Metaflumizone, Metrafenone, Oxathiapiprolin, Propiconazole, Pydiflumetofen, Pyriproxyfen, Quinoxyfen, Spiromesifen, Tebuconazole. Tebufenozide. Tebufenpyrad, Tetraniliprole, Tetraconazole and Triflumezopyrim in rice, fruits and vegetables;2. Addendum of baby mustard classified as cruciferous leaf vegetables with wrapped leaves;3. Amendment of pesticide MRLs for Boscalid. Chlorantraniliprole, Fenbuconazole, Indoxacarb, Kresoxim-Methyl, Azocyclotin, Chlorfenvinphos, Cyhexatin, Etrimfos, Fensulfothion, Methacrifos in animal products.

<u>G/SPS/N/IND/273</u> India 01/12/21

Alcoholic beverages

30/01/22

Draft Food Safety and Standards (Alcoholic Beverages) Amendment Regulations, 2021G/SPS/N/IND/273 The Draft Food Safety and Standards (Alcoholic Beverages) Amendment Regulations, 2021 is related to the standards of non-alcoholic counterpart of alcoholic beverages and standards of flavoured beer.

 $\frac{\text{G/SPS/N/KOR/743}}{01/12/21} \qquad \text{Korea, Republic} \\ \text{of}$

Food products

30/01/22

Proposed Amendments to the Standards and Specifications for Foods

G/SPS/N/KOR/743 The proposed amendments seek to:1. Revise the Preservation and Distribution Standards; 2. Establish standards and specifications of "Nutritional formulas for the elderly";3. Establish the manufacturing standards of "Food for special medical purposes for cancer patients";4. Limit and remove the use of food ingredients in [Annex 1] and [Annex 2];5. Revise the limit of mycotoxin(fumonisin) in maize;6. Revise the specification of frozen foods for consumption after heating;7. Revise the specifications of foodborne pathogens in Ready-to-eat/Convenience foods;8. Revise and clarify some food ingredients in [Annex 1], [Annex 2] and [Annex 3];9. Establish the maximum residual limits in veterinary drugs [Ketoprofen];10. Revise and establish the maximum residual limits in livestock and fishery products [Spinosad and five residual substances including Cyhalothrin];11. Revise other provisions such as General Test Methods.

G/SPS/N/PHL/502 01/12/21

Philippines

HS Code: 0105 - Live poultry, "fowls of the species Emergency Gallus domesticus, ducks, geese, turkeys and guinea measure fowls"; HS Code: 0207 - Meat and edible offal of fowls of the species Gallus domesticus, ducks, geese, turkeys and guinea fowls, fresh, chilled or frozen; HS Code: 0407 - Birds' eggs, in shell, fresh, preserved or cooked; HS Code: 04071 - Fertilised eggs for incubation; HS Code: 04072 - Other fresh eggs; HS Code: 040790 - Birds' eggs, in shell, preserved or cooked; HS Code: 05119 - Other

Department of Agriculture Memorandum Order No. 72 Series of 2021, Temporary Ban on the Importation of Domestic and Wild Birds and their Products Including Poultry Meat, Day-old Chicks, Eggs and Semen Originating from Japan G/SPS/N/PHL/502 The Order signed on 29 November 2021 institutes the following emergency measures for the importation of domestic and wild birds and their products from Japan: 1) Banning the importation of domestic and wild birds and their products, including poultry meat, day-old chicks, eggs and semen;2) Immediate suspension of the processing, evaluation of the application and issuance of SPS import clearance for the above-stated commodities;3) All shipments IN TRANSIT/LOADED/ACCEPTED UNTO before the official communication of this Order to the Japanese authorities shall be allowed provided the products were slaughtered/produced before 27 October 2021;4) All other shipments accepted at the port of origin the day after the date of the official communication to the Japanese authorities are therefore advised not to sail;5) Shipments which have not complied with the conditions set forth in Item 3 to Item 4 shall be dealt with as per DA AO 9 S. 2010 Section VII.D;6) Importation of meat products of poultry is subject to the conditions provided in Articles 10.4.18, 10.4.19 and 10.4.24 of OIE Terrestrial Animal Health Code (2021).

G/SPS/N/PHL/503 **Philippines** 01/12/21

HS Code: 0105 - Live poultry, "fowls of the species Emergency Gallus domesticus, ducks, geese, turkeys and guinea fowls"; HS Code: 0207 - Meat and edible offal of fowls of the species Gallus domesticus, ducks, geese, turkeys and guinea fowls, fresh, chilled or frozen; HS Code: 0407 - Birds' eggs, in shell, fresh, preserved or cooked; HS Code: 04071 - Fertilised eggs for incubation; HS Code: 04072 - Other fresh eggs; HS Code: 040790 - Birds' eggs, in shell, preserved or cooked; HS Code: 05119 - Other

Department of Agriculture Memorandum Order No. 73 Series of 2021, Temporary Ban on the Importation of Domestic and Wild Birds and their Products Including Poultry Meat, Day-old Chicks, Eggs and Semen Originating from Hungary G/SPS/N/PHL/503 The Order signed on 29 November 2021 institutes the following emergency measures for the importation of domestic and wild birds and their products from Hungary:1) Banning the importation of domestic and wild birds and their products, including poultry meat, day-old-chicks, eggs and semen;2) Immediate suspension of the processing evaluation of the application and issuance of SPS import clearance for the above-stated commodities;3) All shipments IN

measure

TRANSIT/LOADED/ACCEPTED UNTO PORT before the official communication of this Order to the Hungarian authorities shall be allowed provided the products were slaughtered/produced before 1 November 2021;4) All other shipments accepted at the Point of Origin the day after the date of official communication to the Hungarian authorities are therefore advised not to sail;5) Shipments which have not complied with the conditions set forth in Item 3 to Item 4 shall be dealt with as per DA AO 9 S. 2010 Section VII. D;6) Importation of meat products of poultry is subject to the conditions provided in Articles 10.4.18, 10.4.19 and 10.4.24 of OIE Terrestrial Animal Health Code (2021).

G/SPS/N/MAR/79 Morocco 02/12/21

Viandes de volailles et de produits à base des viandes Emergency de volailles

measure

Interdiction d'importation de viandes de volailles et de produits à base des viandes de volailles à partir de la Hongrie

G/SPS/N/MAR/79 Suite à la déclaration des cas d'influenza aviaire hautement pathogène chez la volaille en Hongrie, l'importation de viandes de volailles et de produits à base des viandes de volailles est suspendue jusqu'à nouvel ordre à partir de la Hongrie.

G/SPS/N/MAR/80 Morocco 02/12/21

Viandes de volailles et de produits à base des viandes Emergency de volailles

measure

Interdiction d'importation de viandes de volailles et de produits à base des viandes de volailles à partir de l'Irlande

G/SPS/N/MAR/80 Suite à l'apparition de cas d'influenza aviaire hautement pathogène chez la volaille en Irlande, l'importation de viandes de volailles et de produits à base des viandes de volailles est suspendue jusqu'à nouvel ordre à partir de l'Irlande.

G/SPS/N/RUS/241 Russian 02/12/21 Federation

Eurasian Economic Commission Council Draft Decision on amendments to the Common List of **Quarantine Pests of the Eurasian Economic Union** approved by the Eurasian Economic Commission Council Decision No. 158 dated 30 November 2016 G/SPS/N/RUS/241 This draft provides for inclusion to the Common List of Quarantine Pests of the Eurasian Economic Union of 11 new quarantine pests: - Natal fruit fly (Ceratitis rosa Karsch); - Cucurbit beetle (Diabrotica speciosa Germar); - Western potato flea beetle (Epitrix subcrinita LeConte); - Emarginate ips (Ips emarginatus LeConte); - Monterey pine engraver (Pseudips mexicanus Hopkins); - Western cherry fruit fly (Rhagoletis indifferens Curran); - African Walker); armyworm (Spodoptera exempta Sunflower fly fruit (Strauzia longipennis Wiedemann); -American dagger nematode

(Xiphinema americanum sensu stricto Cobb); -Bricolense dagger nematode (Xiphinema bricolense Ebsary, Vrain & Graham);- Californian dagger nematode (Xiphinema californicum Lamberti & Bleve-Zacheo). Their introduction into the customs territory of the EAEU and their spread on it endangers

Goods (products) subject to phytosanitary control 04/02/22

the quarantine phytosanitary security of the EAEU member States.

G/SPS/N/CHN/1242 China

Foods

01/02/2022

03/12/21

National Food Safety Standard of the P.R.C.: Maximum Residue Limits for Pesticides in Foods G/SPS/N/CHN/1242 This standard establishes 733 maximum residue limits (MRLs) for the residues of 145 pesticides, including 2,4-dichlorophenoxybutyric acid, etc. in or on foods.

G/SPS/N/CHN/1241 China

03/12/21

Agricultural genetically modified organisms

Decision of the Ministry of Agriculture and Rural Affairs of the People's Republic of China on Amending the Implementation Regulations on Safety Assessment of Agricultural Genetically Modified **Organisms** (GMOs) G/SPS/N/CHN/1241 The decision modifies the requirements of the safety assessment application materials for agricultural GMOs. The decision refines the renewal application procedure of GMOs, and clarifies the application procedure of transformant

combinations.

G/SPS/N/JPN/881 Japan 03/12/21

Poultry meat and egg products

Emergency measure

Import suspension of poultry meat and egg products from the state of Mecklenburg-Vorpommern in Germany

G/SPS/N/JPN/881 In order to prevent the introduction of H5N1 high pathogenicity avian influenza (HPAI) virus into Japan, MAFF has suspended the import of poultry meat and egg products from the state of Mecklenburg-Vorpommern in Germany, including those shipped through third countries, since 9 November 2021 based on the "Animal Health Requirements for poultry meat etc. to be exported to Japan from Germany" and the articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control".

G/SPS/N/KOR/744 03/12/21

Korea, Republic of

Foods

01/02/2022

Proposed revision of the "Enforcement Rule of the Special Act on Imported Food Safety Control" G/SPS/N/KOR/744 This revision describes that when corrective measures are required, MFDS may notify, in writing, the exporting country of violations of foreign establishment (livestock products) so that the exporting country can investigate the cause of violation and take corrective measures. And it describes that specific methods and procedure for requesting corrective measures will be determined and published by the Minister of Food and Drug Safety.It is also established that in case the products purchased directly from overseas by consumers contain raw materials or ingredients prescribed by the Minister of Food and Drug Safety due to the occurrence of risks or the fear to cause harm to public health, the information of such products (i.e. product name, country of origin and manufacturing facility) will be published on the official website of MFDS.

G/SPS/N/PER/954 Peru 03/12/21

Semillas de zanahoria

Proyecto de Resolución Directoral para el establecimiento de requisitos fitosanitarios de necesario cumplimiento en la importación de semillas de zanahoria (Daucus carota) de origen y procedencia Australia

G/SPS/N/PER/954 Se culminó el análisis de riesgo de plagas de semillas de zanahoria (Daucus carota) de origen y procedencia Australia y se proponen los requisitos fitosanitarios para su importación al Perú.

G/SPS/N/THA/457 Thailand 03/12/21

Live domestic pigs and their carcasses (HS Code(s): Emergency 0103, 0203, 0502.10.00); Wild pigs and their measure carcasses

The DLD order on temporary suspension of importation of live domestic pigs and wild pigs and their carcasses from India to prevent the spread of **African Swine Fever**

G/SPS/N/THA/457 Following the reported outbreak of African Swine Fever in India, it is necessary for Thailand to prevent the entry of African Swine Fever disease into the country. By the virtue of Animal Epidemics Act B.E. 2558, the importation of live domestic and wild pigs and their carcasses from India is temporarily suspended for a period of 90 days after publication in the Thai Royal Gazette (12 November 2021).

G/SPS/N/THA/458 Thailand 03/12/21

Live domestic pigs and their carcasses (HS Code(s): Emergency 0103, 0203, 0502.10.00); Wild pigs and their carcasses

measure

The DLD order on temporary suspension of importation of live domestic pigs and wild pigs and their carcasses from China to prevent the spread of **African Swine Fever**

G/SPS/N/THA/458 According to the announcement of the Government Gazette dated 20 August 2021, the suspension for importation of live domestic and wild pigs and their carcasses from China has expired on 17 November 2021. However, the OIE has reported a continued outbreak of African Swine Fever in the area of China. Therefore, it is necessary for Thailand to prevent the entry of African Swine Fever disease into the country. By the virtue of Animal Epidemics Act B.E. 2558 (2015), the importation of live domestic and wild pigs and their carcasses from China is temporarily suspended for a period of 90 days since 18 November 2021 onward in the Thai Royal Gazette (18 November

G/SPS/N/THA/459 Thailand 03/12/21

Live domestic pigs and their carcasses (HS Code(s): Emergency 0103, 0203, 0502.10.00); Wild pigs and their measure carcasses

The DLD order on temporary suspension of importation of live domestic pigs and wild pigs and their carcasses from Poland to prevent the spread of African Swine Fever

G/SPS/N/THA/459 According to the announcement of the Government Gazette dated 20 August 2021, the suspension for importation of live domestic and wild pigs and their carcasses from Poland has expired on 17 November 2021. However, the OIE has reported a continued outbreak of African Swine Fever in the area

of Poland. Therefore, it is necessary for Thailand to prevent the entry of African Swine Fever disease into the country. By the virtue of Animal Epidemics Act B.E. 2558 (2015), the importation of live domestic and wild pigs and their carcasses from Poland is temporarily suspended for a period of 90 days since 18 November 2021 onward in the Thai Royal Gazette (18 November 2021).

G/SPS/N/THA/460 Thailand 03/12/21

Live domestic pigs and their carcasses (HS Code(s): Emergency 0103, 0203, 0502.10.00); Wild pigs and their measure carcasses

The DLD order on temporary suspension of importation of live domestic pigs and wild pigs and their carcasses from Myanmar to prevent the spread of African Swine Fever

G/SPS/N/THA/460 According to the announcement of the Government Gazette dated 20 August 2021, the suspension for importation of live domestic and wild pigs and their carcasses from Myanmar has expired on 17 November 2021. However, the OIE has reported a continued outbreak of African Swine Fever in the area of Myanmar. Therefore, it is necessary for Thailand to prevent the entry of African Swine Fever disease into the country. By the virtue of Animal Epidemics Act B.E. 2558 (2015), the importation of live domestic and wild pigs and their carcasses from Myanmar is temporarily suspended for a period of 90 days since 18 November 2021 onward in the Thai Royal Gazette (18 November 2021).

G/SPS/N/THA/461 Thailand 03/12/21

Live domestic pigs and their carcasses (HS Code(s): Emergency 0103, 0203, 0502.10.00); Wild pigs and their measure

The DLD order on temporary suspension of importation of live domestic pigs and wild pigs and their carcasses from the Philippines to prevent the spread of African Swine Fever

G/SPS/N/THA/461 According to the announcement of the Government Gazette dated 20 August 2021, the suspension for importation of live domestic and wild pigs and their carcasses from the Philippines has expired on 17 November 2021. However, the OIE has reported a continued outbreak of African Swine Fever in the area of the Philippines. Therefore, it is necessary for Thailand to prevent the entry of African Swine Fever disease into the country. By the virtue of Animal Epidemics Act B.E. 2558 (2015), the importation of live domestic and wild pigs and their carcasses from the Philippines is temporarily suspended for a period of 90 days since 18 November 2021 onward in the Thai Royal Gazette (18 November 2021).

Thailand G/SPS/N/THA/462 03/12/21

Live domestic pigs and their carcasses (HS Code(s): Emergency 0103, 0203, 0502.10.00); Wild pigs and their measure carcasses

The DLD order on temporary suspension of importation of live domestic pigs and wild pigs and their carcasses from Indonesia to prevent the spread of African Swine Fever

G/SPS/N/THA/462 According to the announcement of the Government Gazette dated 20 August 2021, the suspension for importation of live domestic and wild

pigs and their carcasses from Indonesia has expired on 17 November 2021. However, the OIE has reported a continued outbreak of African Swine Fever in the area of Indonesia. Therefore, it is necessary for Thailand to prevent the entry of African Swine Fever disease into the country. By the virtue of Animal Epidemics Act B.E. 2558 (2015), the importation of live domestic and wild pigs and their carcasses from Indonesia is temporarily suspended for a period of 90 days since 18 November 2021 onward in the Thai Royal Gazette (18 November 2021).

G/SPS/N/THA/463 Thailand 03/12/21

Live domestic pigs and their carcasses (HS Code(s): Emergency 0103, 0203, 0502.10.00); Wild pigs and their measure carcasses

Emergency

The DLD order on temporary suspension of importation of live domestic pigs and wild pigs and their carcasses from Viet Nam to prevent the spread of African Swine Fever

G/SPS/N/THA/463 According to the announcement of the Government Gazette dated 20 August 2021, the suspension for importation of live domestic and wild pigs and their carcasses from Viet Nam has expired on 17 November 2021. However, the OIE has reported a continued outbreak of African Swine Fever in the area of Viet Nam. Therefore, it is necessary for Thailand to prevent the entry of African Swine Fever disease into the country. By the virtue of Animal Epidemics Act B.E. 2558 (2015), the importation of live domestic and wild pigs and their carcasses from Viet Nam is temporarily suspended for a period of 90 days since 18 November 2021 onward in the Thai Royal Gazette (18 November 2021).

G/SPS/N/THA/464 Thailand 03/12/21

Live domestic pigs and their carcasses (HS Code(s): 0103, 0203, 0502.10.00); Wild pigs and their measure carcasses

The DLD order on temporary suspension of importation of live domestic pigs and wild pigs and their carcasses from the Republic of Korea to prevent the spread of African Swine Fever

G/SPS/N/THA/464 According to the announcement of the Government Gazette dated 20 August 2021, the suspension for importation of live domestic and wild pigs and their carcasses from the Republic of Korea has expired on 17 November 2021. However, the OIE has reported a continued outbreak of African Swine Fever in the area of the Republic of Korea. Therefore, it is necessary for Thailand to prevent the entry of African Swine Fever disease into the country. By the virtue of Animal Epidemics Act B.E. 2558 (2015), the importation of live domestic and wild pigs and their carcasses from the Republic of Korea is temporarily suspended for a period of 90 days since 18 November 2021 onward in the Thai Royal Gazette (18 November 2021).

G/SPS/N/THA/465 Thailand 03/12/21

Live domestic pigs and their carcasses (HS Code(s): Emergency 0103, 0203, 0502.10.00); Wild pigs and their measure carcasses

The DLD order on temporary suspension of importation of live domestic pigs and wild pigs and

their carcasses from Bulgaria to prevent the spread of African Swine Fever

G/SPS/N/THA/465 According to the announcement of the Government Gazette dated 20 August 2021, the suspension for importation of live domestic and wild pigs and their carcasses from Bulgaria has expired on 17 November 2021. However, the OIE has reported a continued outbreak of African Swine Fever in the area of Bulgaria. Therefore, it is necessary for Thailand to prevent the entry of African Swine Fever disease into the country. By the virtue of Animal Epidemics Act B.E. 2558 (2015), the importation of live domestic and wild pigs and their carcasses from Bulgaria is temporarily suspended for a period of 90 days since 18 November 2021 onward in the Thai Royal Gazette (18 November 2021).

G/SPS/N/THA/466 Thailand 03/12/21

Live poultry and poultry carcasses (HS Code(s): 0105, Emergency 0207, 0407, 0408)

The DLD order on temporary suspension of importation of live poultry and poultry carcasses from Chinese Taipei to prevent the spread of Highly Pathogenic Avian Influenza (Serotype H5N5)

G/SPS/N/THA/466 According to the announcement of the Government Gazette dated 20 August 2021, the suspension for importation of live poultry and poultry carcasses from Chinese Taipei has expired on 17 November 2021. However, the OIE has reported a continued outbreak of Highly Pathogenic Avian Influenza (HPAI) (Serotype H5N5) in the area of Chinese Taipei. Therefore, it is necessary for Thailand to prevent the entry of AI disease into the country. By the virtue of Animal Epidemics Act B.E. 2558 (2015), the importation of live poultry and poultry carcasses from Chinese Taipei is temporarily suspended for a period of 90 days since 18 November 2021 onward in the Thai Royal Gazette (18 November 2021), except the feathers and down of poultry that have been processed in the approved establishment by the DLD and these commodities that have been processed to ensure the destruction of avian influenza virus recommended by OIE terrestrial Animal Health code topics 10.4.22 and 10.4.23 which use one of the following methods: - washed and steam-dried at 100°C for 30 minutes; - fumigation with formalin (10% formaldehyde) for 8 hours;- irradiation with a dose of 20 kilogray.

measure