

Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO)
17. týždeň roku 2023

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/SPS/N/BDI/52 24/04/2023	Burundi	<p><i>Fresh birds' eggs, in shell (excl. of domestic fowls, and fertilised for incubation) (HS code(s): 040729); Prepackaged and prepared foods (ICS code(s): 67.230)</i></p> <p>DEAS 1139: 2023, Edible chicken eggs in shell - Specification, First Edition.</p> <p>This Draft East African Standard specifies requirements, sampling, and test methods for edible chicken eggs in shell intended for human consumption.</p>	23/06/2023
G/SPS/N/COL/345 24/04/2023	Colombia	<p><i>Animales vivos (código(s) del SA: 01); Medio ambiente y protección de la salud. Seguridad (código(s) de la ICS: 13)</i></p> <p>Proyecto de Resolución: "Por medio de la cual se establecen los requisitos y el procedimiento para obtener el Registro ante el ICA de los establecimientos productores de animales acuáticos para reproducción o consumo humano, con destino a la exportación".</p> <p>Establecer los requisitos y el procedimiento para obtener el registro ante el Instituto Colombiano Agropecuario -ICA de los establecimientos productores de animales acuáticos para reproducción o consumo humano, con destino a la exportación.</p>	23/06/2023
G/SPS/N/EU/632 24/04/2023	European Union	<p><i>Food products</i></p> <p>Draft Commission Regulation amending Regulation (EU) No 231/2012 as regards specifications for mono-and diglycerides of fatty acids (E 471) (Text with EEA relevance).</p> <p>The text revises the EU specifications of the authorised food additives mono-and diglycerides of fatty acids (E 471) based on the recent scientific opinion from the European Food Safety Authority (EFSA). The current specifications are adapted by reducing the maximum limits for toxic elements, by including maximum limits for the sum of 3-monochloropropanediol (3-MCPD) and 3-MCPD fatty acid esters (expressed as 3-MCPD), glycidyl fatty acid esters (expressed as glycidol) and erucic acid and by modifying the definition of mono-and diglycerides of fatty acids (E 471). In order to allow for a smooth transition, the text lays down that the use of the food additives mono-and diglycerides of fatty acids (E 471), lawfully placed on the market before the date of the entry into force of this Regulation is allowed during a transitional period of six months. Foods containing such food additives may continue to be placed on the market during the same transitional period and may remain on the market until their date of minimum durability or 'use-by-date'. However, in light of the vulnerability of infants and young children, the food additive mono-and diglycerides of fatty acids (E 471) not complying with the maximum level for glycidyl fatty acid ester set out in this Regulation for use in foods for infants and young children should not be allowed to be added to such foods after the date of entry into force of this Regulation and the marketing of those foods should be allowed only if they were lawfully placed on the market already before that</p>	23/06/2023

date. The food additive mono-and diglycerides of fatty acids (E 471) legally placed on the market after the date of entry into force of this Regulation and complying with the reduced intermediate maximum level for glycidyl fatty acid esters (expressed as glycidol) is allowed to be used until the exhaustion of stocks and foods, except food for infants and young children, containing such food additive should be allowed to be placed on the market and to remain on the market until their date of minimum durability or 'use-by-date'.

<u>G/SPS/N/JPN/1197</u> 24/04/2023	Japan	<p><i>Live poultry, poultry meat or egg products</i></p> <p>Import suspension of live poultry, poultry meat or egg products from Chile, France, Hungary, Lithuania, and the United States of America.</p> <p>In order to prevent the introduction of High Pathogenicity Avian Influenza (HPAI) virus into Japan, MAFF has taken import suspension measures based on Articles 37 and 44 of the "Act on Domestic Animal Infectious Disease Control" and other relevant requirements.</p>	23/06/2023
<u>G/SPS/N/JPN/1198</u> 24/04/2023	Japan	<p><i>Formic acid as a feed additive</i></p> <p>Amendments of standards and specifications of Formic acid.</p> <p>MAFF will add standards and specifications of Formic acid to the "Ministerial Ordinance on the Specifications and Standards of Feeds and Feed Additives" (Ordinance No. 35 of 24 July 1976 of the Ministry of Agriculture and Forestry).</p>	23/06/2023
<u>G/SPS/N/KEN/208</u> 24/04/2023	Kenya	<p><i>Fresh birds' eggs, in shell (excl. of domestic fowls, and fertilised for incubation) (HS code(s): 040729); Prepackaged and prepared foods (ICS code(s): 67.230)</i></p> <p>DEAS 1139: 2023, Edible chicken eggs in shell - Specification, First Edition.</p> <p>This Draft East African Standard specifies requirements, sampling, and test methods for edible chicken eggs in shell intended for human consumption.</p>	23/06/2023
<u>G/SPS/N/MAR/95</u> 24/04/2023	Morocco	<p><i>Carob seedlings</i></p> <p>Projet d'arrêté du ministre de l'agriculture, de la pêche maritime, du développement rural et des eaux et forêts portant homologation du règlement technique relatif à la production, au contrôle, au conditionnement et à la certification des plants de caroubier(Draft Order of the Minister for Agriculture, Marine Fisheries, Rural Development, Water Resources and Forestry approving the technical regulation for the production, control, packaging and certification of carob seedlings).</p> <p>Dahir No. 1-69-169 of 25 July 1969 regulating the production and marketing of seeds and seedlings, as amended and supplemented by the Dahir promulgating Law No. 1-76-472 of 19 September 1977, and in particular Articles 1, 2 and 5 thereof, provides that technical regulations defining the conditions of production, control, packaging and certification of seeds and seedlings shall be approved by an order of the Minister in charge of agriculture. To meet the objectives of the new "Generation Green" agricultural strategy that attaches great importance to carob tree cultivation through the expansion of areas over thousands of hectares, and to meet the needs of growers of authentic, disease-free carob seedlings, the National Office for Food Safety has developed a draft</p>	23/06/2023

		technical regulation that specifies the methods of production, control, packaging and certification of carob seedlings.
<u>G/SPS/N/MAR/96</u> 24/04/2023	Morocco	<p><i>Plants d'arganier</i></p> <p>Projet d'arrêté du ministre de l'agriculture, de la pêche maritime, du développement rural et des eaux et forêts portant homologation du règlement technique relatif à la production, au contrôle, au conditionnement et à la certification des plants d'arganier.</p> <p>Le dahir No. 1-69-169 du 25 juillet 1969 réglementant la production et la commercialisation des semences et des plants, tel qu'il a été modifié et complété par le Dahir portant loi No. 1-76-472 du 19 septembre 1977 et notamment ses articles 1, 2 et 5, prévoit que les règlements techniques qui définissent les conditions de production, les modalités de contrôle, du conditionnement et de certification des semences et des plants soient homologués par arrêté du Ministre chargé de l'agriculture. Après l'inscription des variétés d'arganier au catalogue officiel et afin d'accompagner le nouveau contrat programme de la filière Arganier dans le cadre de la stratégie "Génération Green 2020-2030", l'amendement du règlement technique, relatif à la production et au contrôle des plants standards d'arganier prévues par l'arrêté No. 2940-13 du 23 octobre 2013 s'avère nécessaire. Ce projet apporte des amendements qui portent sur la production des plants certifiés d'arganier au lieu des plants standards.</p>
<u>G/SPS/N/NIC/123</u> 24/04/2023	Nicaragua	<p><i>Productos vegetales de musáceas</i></p> <p>Resolución Ejecutiva No. 005-2023 Declaratoria de alerta fitosanitaria y aplicación de medidas fitosanitarias para la prevención de la introducción del hongo que provoca la marchitez por fusarium, Fusarium oxysporum f. sp. cubense raza 4 tropical (Foc R4).</p> <p>La presente resolución tiene como objetivo:</p> <ul style="list-style-type: none"> • Declarar el Dispositivo de Alerta Fitosanitaria (DAF) por la marchitez por fusarium (<i>Fusarium oxysporum</i> f. sp. <i>cubense</i> raza 4 tropical), conforme lo establecido en el Capítulo VI, artículo 30 de la Ley No. 1020, Ley de Protección Fitosanitaria de Nicaragua; • Declarar la marchitez por fusarium (<i>Fusarium oxysporum</i> f. sp. <i>cubense</i> raza 4 tropical) plaga cuarentenaria ausente en el territorio nacional, de conformidad a la Norma Internacional de Medida Fitosanitaria (NIMF) No. 8 determinación de la condición de una plaga en un área; • Fortalecer el sistema de vigilancia fitosanitaria en plantaciones comerciales de musáceas y sitios de riesgo, para evitar su ingreso, establecimiento y dispersión, y disminuir los posibles impactos negativos en la producción nacional; • Fortalecer los laboratorios del Instituto de Protección y Sanidad Agropecuaria en la capacidad de diagnóstico fitosanitario para mejorar la capacidad de respuesta y la identificación oportuna de esta plaga; • Elaborar y aprobar el "Plan de acción para fortalecer la capacidad de prevención, preparación, respuesta y recuperación por la enfermedad conocida como marchitez por fusarium de las musáceas, causada por el hongo <i>Fusarium</i>

oxysporum f.sp. cubense raza 4 tropical (Foc R4T) en Nicaragua";

•Establecer en el territorio nacional las siguientes medidas fitosanitarias para la prevención de la introducción del hongo que provoca la marchitez por fusarium, Fusarium oxysporumf. sp. cubense raza 4 tropical (Foc R4T):

a.Prohibir la importación de plantas hospedantes, productos vegetales de musáceas o artículos reglamentados proveniente de países con presencia de Fusariumoxysporumf. sp. cubense raza 4 tropical;

b.Permisitir la importación de germoplasma de musáceas producido bajo condiciones in vitro de materiales promisorios de centros de producción aprobados por la ONPF de la parte contratante exportadora, previa evaluación del riesgo, inspección en origen, cuarentena, y reconocimiento por las ONPF de las partes contratantes;

c.Pasajeros, transportistas o tripulantes que ingresen al país deberán cumplir con las medidas de bioseguridad implementadas por el Instituto de Protección y Sanidad Agropecuaria, para prevenir la introducción del hongo Fusariumoxysporumf. sp. cubense raza 4 tropical, entre las que se incluye pediluvios fijos o móviles o tapetes fitosanitarios, según aplique en los puntos de entrada o puestos de control de frontera;

•Otras medidas indicadas en la Resolución Ejecutiva No. 005-2023.

[G/SPS/N/RWA/45](#)

24/04/2023

Rwanda

Fresh birds' eggs, in shell (excl. of domestic fowls, and fertilised for incubation) (HS code(s): 040729); Prepackaged and prepared foods (ICS code(s): 67.230)

23/06/2023

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[G/SPS/N/TZA/266](#)

24/04/2023

Tanzania

Fresh birds' eggs, in shell (excl. of domestic fowls, and fertilised for incubation) (HS code(s): 040729); Prepackaged and prepared foods (ICS code(s): 67.230)

23/06/2023

DEAS 1139: 2023, Edible chicken eggs in shell - Specification, First Edition.

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[G/SPS/N/UGA/249](#)

24/04/2023

Uganda

Fresh birds' eggs, in shell (excl. of domestic fowls, and fertilised for incubation) (HS code(s): 040729); Prepackaged and prepared foods (ICS code(s): 67.230)

23/06/2023

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[G/SPS/N/FRA/19](#)

25/04/2023

France

Cerises fraîches

Arrêté du 16 mars 2023 portant suspension d'introduction, d'importation et de mise sur le marché en France de cerises fraîches destinées à l'alimentation produites dans un pays autorisant le traitement des

cerisiers avec des produits phytopharmaceutiques contenant la substance active phosmet.

Suspension pour une durée d'un an à compter de l'entrée en vigueur de la mesure de l'introduction, l'importation et la mise sur le marché à titre gratuit ou onéreux en France de cerises fraîches destinées à l'alimentation produites dans un pays autorisant les produits phytopharmaceutiques contenant la substance active phosmet pour le traitement des cerisiers, à l'exclusion des cerises qui proviennent d'une production biologique conforme aux dispositions du règlement (UE) 2018/848 du Parlement européen et du Conseil du 30 mai 2018.

[G/SPS/N/CHL/753](#)

25/04/2023

Chile

Productos de origen animal que sólo requieren presentar certificación sanitaria ante el Servicio Agrícola y Ganadero

Modificase la Resolución Exenta No. 7.773, de 2021, que define productos de origen animal que sólo requieren presentar certificación sanitaria ante el Servicio Agrícola y Ganadero.

Este proyecto de resolución modifica la Resolución Exenta No. 7.773 de 2021, agregando ciertas mercancías que, de acuerdo a la evaluación de riesgos de los productos pecuarios, se ha determinado que requieren sólo presentar certificación sanitaria para ingresar a Chile ante el Servicio Agrícola y Ganadero, en el sentido de:

- a) Agregar en el listado del Resuelvo No. 1, a continuación de la letra "o", los siguientes nuevos literales:
 - p. Carne de rana, carne de reptil y carne de canguro.
 - q. Productos cárnicos procesados madurados, productos cárnicos procesados acidificados y productos cárnicos procesados cocidos; elaborados en base a carne de bovinos, ovinos, caprinos, porcinos, aves, o sus mezclas.
 - r. Colágeno, gelatina, proteínas hidrolizadas y chicharrones.
- b) Remplazar el literal "n" del Resuelvo No. 1 por el siguiente: n. Sebo o grasa de bovinos, porcinos, ovinos, caprinos y aves; a excepción de los sebos o las grasas destinados a la alimentación animal.

[G/SPS/N/CHL/754](#)

25/04/2023

Chile

Erizos de tierra (subfamilia: Erinaceinae)

24/06/2023

Proyecto de Resolución que "Fija exigencias sanitarias para el ingreso a Chile de erizos de tierra (subfamilia: Erinaceinae)".

Las exigencias incluidas en el proyecto de resolución abordan los siguientes aspectos:

- Certificación zoosanitaria, la información general y la específica del animal, que este debe contener;
- Situación sanitaria del país o zona de procedencia, en el cual la rabia es una enfermedad de notificación obligatoria;
- Situación sanitaria y de control del médico veterinario de los establecimientos comerciales o de exhibición de origen;
- Condiciones de los animales, como el tiempo de permanencia en el domicilio o establecimiento de procedencia, antecedentes en casos de rabia y requisitos, información y tiempos de desparasitación interna y externa;
- Condiciones de cuarentena de pre-embarque, mínimo de 10 días previos, sin signos clínicos de rabia, enfermedad infectocontagiosa, ni parásitos; debiendo además adjuntar el certificado de salud al certificado sanitario oficial.

- Condiciones sanitarias y de bienestar animal de los individuos al momento del transporte;
 - Complementariamente a las exigencias establecidas en la medida informada en esta notificación, se debe presentar la resolución de autorización de fauna silvestre exótica emitida por la División de Recursos Naturales Renovables del SAG y la certificación CITES, cuando corresponda.
- Para mayor detalle revisar el documento adjunto a esta notificación.

<u>G/SPS/N/IND/293</u> 25/04/2023	India	<p><i>Food</i></p> <p>Food Safety and Standards (Foods for Infant Nutrition) Amendment Regulations, 2023.</p> <p>The Food Safety and Standards (Foods for Infant Nutrition) Amendment Regulations, 2023 specifies the limit of selenium, iron, biotin and manganese.</p>	24/06/2023
<u>G/SPS/N/JPN/1199</u> 25/04/2023	Japan	<p><i>Underground parts of the live plants being capable of planting for cultivation of Indian laurel (<i>Ficus microcarpa</i>)</i></p> <p>Emergency measures to mitigate the risk of introducing <i>Meloidogyne enterolobii</i>.</p> <p>To prevent the introduction of <i>Meloidogyne enterolobii</i> into Japan, the MAFF will require National Plant Protection Organizations (NPPO) of exporting countries to certify that:For Underground parts of the live plants being capable of planting for cultivation of <i>Ficus microcarpa</i>:</p> <p>i)The plants are grown at a place of production or a production site (including a plant growth facility) where <i>M.enterolobii</i> has not been known to occur or was known to occur previously but has been eradicated; and</p> <p>ii)The plants are inspected at the place of production or the production site during the growing season, and the growing medium and the underground parts of the plants are examined by an appropriate nematological test and found to be free from <i>M.enterolobii</i>.</p> <p>Therefore, the NPPO of exporting countries will be required to include an additional declaration stating that "Fulfils item 8 of the Annexed Table 1-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No. 73/1950)".Please note that the revision of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950) will become effective on 1 August 2023, and the additional declaration should be "Fulfils item 13 of the Annexed Table 2-2 of the Ordinance for Enforcement of the Plant Protection Act (MAF Ordinance No73/1950)" from 1 August 2023.</p>	
<u>G/SPS/N/KAZ/135</u> 25/04/2023	Kazakhstan	<p><i>Live poultry and hatching eggs, down and feathers, poultry meat and all types of poultry products, feed and feed additives for birds, hunting trophies, used equipment for keeping, slaughtering and butchering birds</i></p> <p>Letter of the Committee for Veterinary Control and Surveillance of the Ministry of Agriculture of the Republic of Kazakhstan on the introduction of temporary restrictions on the importation to the territory of Kazakhstan from the Flemish region of Belgium of live poultrysusceptible to highly pathogenic avian influenza virus (HPAI)and hatching eggs, down and feathers, poultry meat and all types of poultry products, feed and feed additives for birds, hunting trophies, used equipment</p>	

for keeping, slaughtering and butchering birds, as well as transit through the territory of Kazakhstan of live birdssusceptible to highly pathogenic avian influenza virus (HPAI).

The Committee for Veterinary Control and Surveillance of the Ministry of Agriculture of Kazakhstan reports that, on the basis of the official notification of the World Organisation for Animal Health (WOAH), an outbreak of highly pathogenic avian influenza virus (HPAI) was registered in the Flemish region of Belgium. In this regard, since 2 March 2023, temporary restrictions have been introduced on the importation to the territory of Kazakhstan from the Flemish region of Belgium of live poultry susceptible to highly pathogenic avian influenza virus (HPAI) and hatching eggs, down and feathers, poultry meat and all types of poultry products that have not undergone heat treatment (at least 70 °C), feed and feed additives for birds (except for feed additives of chemical and microbiological synthesis), hunting trophies that have not undergone taxidermic treatment (feathered game), the former used equipment for keeping, slaughtering and butchering birds, as well as transit through the territory of Kazakhstan of live birdssusceptible to highly pathogenic avian influenza virus (HPAI). With regard to the above goods shipped before 2 March 2023, the decision to let them pass is made in the usual manner.

[G/SPS/N/THA/644](#)
25/04/2023

Thailand

Live poultry and poultry carcasses (HS code(s): 0105, 0207, 0407, 0408, 0505)

The DLD order on temporary suspension of importation of live poultry and poultry carcasses from Poland to prevent the spread of Highly Pathogenic Avian Influenza (Subtype H5N1).

According to the announcement of the Government Gazette dated 10 January 2023, the suspension for importation of live poultry and poultry carcasses from Poland has expired on 10 April 2023. However, the WOAH reported Highly Pathogenic Avian Influenza (HPAI) in the areas of Poland. Therefore, it is necessary for Thailand to prevent the entry of Highly Pathogenic Avian Influenza (HPAI) disease into the country. By the virtue of Animal Epidemics Act B.E. 2558 (2015), the importation of live poultry and poultry carcasses from Poland is temporarily suspended for a period of 90 days after the date of publication in the Thai Royal Gazette (18 April 2023).

[G/SPS/N/UKR/200](#)
25/04/2023

Ukraine

Food flavors, food additives, food enzymes

24/06/2023

Draft Order of the Ministry of Health of Ukraine "On Approval of Safety Indicators (Requirements) on Food Flavors, Safety Indicators (Requirements) on Food Additives and Safety Indicators (Requirements) on Food Enzymes".

The draft Order provides for the approval of requirements for food flavors, food additives and food enzymes in food products.

[G/SPS/N/BRA/2149](#)
26/04/2023

Brazil

Pincushion cut flowers (Leucospermum spp.)

Ordinance SDA No. 775, of 17 April 2023 - Establishes the phytosanitary requirements for the importation of pincushion cut flowers (Leucospermum spp.), produced in Peru.

		Establishes the phytosanitary requirements for the importation of pincushion cut flowers (<i>Leucospermum</i> spp.), produced in Peru.	
<u>G/SPS/N/BRA/2150</u> 26/04/2023	Brazil	<i>Tomato (Solanum lycopersicum)</i> Ordinance SDA No. 778, of 17 April 2023 -Establishes the phytosanitary requirements for the importation of tomato fruits (<i>Solanum lycopersicum</i>) produced in Peru. Establishes the phytosanitary requirements for the importation of tomato fruits (<i>Solanum lycopersicum</i>) produced in Peru.	
<u>G/SPS/N/EU/633</u> 26/04/2023	European Union	<i>Products of animal origin</i> Commission Delegated Regulation amending Annexes II and III to Regulation (EC) No 853/2004 of the European Parliament and of the Council as regards specific hygiene requirements for certain fresh meat, fishery products, dairy products and eggs (Text with EEA relevance). The main purposes of the revision are to: –introduce specific requirements for dry-ageing of beef, subject to a transitional period; –amend the transport conditions of carcases and certain cuts of domestic ungulates and harmonise the testing of the surface temperature of such meat; –allow the transport of farmed game slaughtered on the farm, to be transported to a game handing establishment; –introduce alternative options to demonstrate the effectiveness of heat treatments of milk; –allow the flavouring of eggs under certain conditions; –introduce provisions to slightly decrease the temperature for slicing fresh or processed fishery products or to increase the temperature of frozen fishery products and the prohibition to store or transport fishery products at that temporarily technologically-required temperature.	25/06/2023
<u>G/SPS/N/MAR/97</u> 26/04/2023	Morocco	<i>Aliments pour animaux</i> Projet de décret relatif à la qualité et à la sécurité sanitaire des aliments pour animaux. Le présent projet de décret s'inscrit dans le cadre de la mise en œuvre de la loi No. 28-07 relative à la sécurité sanitaire des produits alimentaires, promulguée par dahir No. 1.10.08 du 26 safar 1431 (11 février 2010). Il fixe les conditions et les exigences auxquelles doivent répondre les aliments pour animaux producteurs de produits destinés à la consommation humaine ainsi que les dispositions relatives à l'étiquetage desdits aliments. Ce projet a pour objectif de s'assurer que les aliments pour animaux commercialisés ne présentent aucun danger pour la santé animale ni provoquer d'altération nocive du produit alimentaire d'origine animal consommé par l'homme ni engendrer aucun danger pour la santé humaine, tout en s'alignant sur les standards internationaux en matière d'étiquetage des aliments pour animaux. Ainsi, le présent projet de décret: –précise les dispositions générales et particulières que doivent saisir les matières premières, les additifs et les aliments composés; –fixe toutes les mentions obligatoires d'étiquetage dont les déclarations nutritionnelles selon l'espèce animale concernée; –responsabilise les exploitants du secteur d'aliments pour animaux de prendre toutes les précautions à ce que les	25/06/2023

substances interdites ne soient utilisées dans les aliments pour animaux;

– précise que toutes les mentions d'étiquetage doivent être rédigées en langue arabe et éventuellement dans une ou plusieurs autres langues, de manière à être compréhensibles, visibles, lisibles et indélébiles;

– fixe les constituants analytiques des aliments composés ainsi que les tolérances admises;

– fixe les dispositions techniques concernant les impuretés, les aliments d'allaitement, les matières premières pour aliments des animaux liantes ou dénaturantes, la teneur en cendres et la teneur en eau;

– fixe la liste des matières premières autorisées par arrêté du ministre chargé de l'agriculture.

Enfin, à noter que projet de décret fixe une période transitoire pour son entrée en vigueur, de six mois après sa publication au Bulletin officiel et ce, pour permettre aux producteurs et importateurs de se conformer à ses dispositions et permettre la commercialisation des aliments pour animaux mis sur le marché avant son entrée en vigueur jusqu'à épuisement des stocks.

[G/SPS/N/MAR/98](#)
26/04/2023

Morocco

Médicaments vétérinaires et des produits à usage vétérinaire
Projet de décret No. 2-22-06 pris pour l'application de la loi No.21-80 relative à l'exercice, à titre privé, de la médecine, de la chirurgie et de la pharmacie vétérinaires.

25/06/2023

Le présent projet de mise à jour du décret d'application de la loi No. 21-80 s'inscrit dans le cadre des mesures d'accompagnement du secteur de la pharmacie vétérinaire qui a pour vocation d'approvisionner le secteur de l'élevage en produits vétérinaires sûrs et efficaces à travers une mise à niveau des unités de production pharmaceutique. Le projet de texte proposé permet de mettre à jour les dispositions réglementaires relatives à l'autorisation des établissements pharmaceutiques vétérinaires, à l'autorisation de mise sur le marché des médicaments vétérinaires, à la surveillance après la mise sur le marché (inspection, contrôle qualité et pharmacovigilance), à l'adoption réglementaire des référentiels qualité pour l'ensemble des activités (bonnes pratiques de fabrication et de distribution) conformément aux évolutions scientifiques et techniques. Ce projet est de nature à faire progresser de manière significative l'encadrement réglementaire du médicament vétérinaire. Il s'agit d'un remaniement de forme et de fond du texte existant. Les principales modifications proposées visent à:

1. Mieux positionner les responsables des établissements pharmaceutiques vétérinaires dans le fonctionnement, la fabrication, l'importation et la distribution des médicaments vétérinaires;

2. Mettre à jour le cadre juridique des autorisations de mise sur le marché (AMM) des médicaments vétérinaires et d'introduire une base réglementaire de la Commission Mixte d'AMM;

3. Poser le principe de la mise en place de référentiels techniques pour l'évaluation du fonctionnement des établissements : Bonnes pratiques de fabrication et de distribution;

4. Détails les outils de surveillance du marché (inspection, contrôle qualité et pharmacovigilance);

5. Donner un cadre juridique pour les certifications administratives exigées par l'export des spécialités pharmaceutiques fabriquées localement (COLC, CLC, CPP et CAT) et visa sanitaire des médicaments vétérinaires importés.

Le présent projet de décret abroge le décret No. 2-82-541 du 15 mars 1983 pris pour l'application de la loi No. 21-80 relative à l'exercice, à titre privé, de la médecine, de la chirurgie et de la pharmacie vétérinaires.

<u>G/SPS/N/BRA/2151</u> 27/04/2023	Brazil	<i>Waxflowers of Chamaelaucium uncinatum and Chamaelaucium megalopetalum</i> ORDINANCE SDA No. 792, of 20 April 2023 -Establishes the phytosanitary requirements for the importation of waxflower cut flowers (<i>Chamaelaucium uncinatum</i> and <i>Chamaelaucium megalopetalum</i>), produced in Peru. Establishes the phytosanitary requirements for the importation of cut flowers (Category 3) of waxflower (<i>Chamaelaucium uncinatum</i> and <i>Chamaelaucium megalopetalum</i>), produced in Peru.	817
<u>G/SPS/N/TPKM/613</u> 27/04/2023	Chinese Taipei	<i>Beef and beef products</i> The Draft of Amendment of Regulation of Imported Beef and Beef Products from the United States and Canada. The Announcement of "The Draft of Amendment of Regulation of Imported Beef and Beef Products from the United States of America and Canada" for comment.	27/05/2023
<u>G/SPS/N/RUS/264</u> 27/04/2023	Russian Federation	<i>Goods (products) subject to phytosanitary control</i> Draft Decision of the Council of the Eurasian Economic Commission on Amendments to the Customs Union Commission Decision as of 18 June 2010 No. 318. The draft regulation aims at using a phytosanitary risk assessment system when selecting control procedures for quarantine phytosanitary control, as well as at uniform decision-making in relation to batches of products subject to phytosanitary control if there is a discrepancy between the phytosanitary certificate and shipping documents and if quarantine organisms are detected.	26/06/2023
<u>G/SPS/N/ARG/261</u> 28/04/2023	Argentina	<i>Material de propagación (vegetativo y semillas) de Solanum lycopersicum y Capsicum spp.</i> Incorporación de la plaga Tomato brown rugose fruit virus (ToBRFV) a los requisitos fitosanitarios de las especies hospedantes originarias de todos los países. Se comunica la incorporación de la plaga Tomato brown rugose fruit virus (ToBRFV) a los requisitos fitosanitarios de importación de material de propagación (vegetativo y semillas), ya establecidos, de las especies hospedantes (<i>Solanum lycopersicum</i> y <i>Capsicum spp.</i>) originarias de todos los países.	
<u>G/SPS/N/ARG/262</u> 28/04/2023	Argentina	<i>Semillas de cáñamo (<i>Cannabis sativa</i>) destino propagación Requisitos fitosanitarios para la importación de semillas de cáñamo provenientes de Bulgaria.</i> Requisitos fitosanitarios para la importación de semillas de cáñamo (<i>Cannabis sativa</i>) destino propagación, provenientes de Bulgaria, hacia la República Argentina.	

<u>G/SPS/N/MEX/429</u> 28/04/2023	Mexico	<i>Semilla de nabo "de nabina" o de colza, incl. quebrantadas (Código(s) del SA: 1205); Grano de colza (Brassicanapus)</i> Requisitos fitosanitarios para la importación de grano de colza (Brassica napus) para consumo y/o industrial, originario y procedente de Uruguay. Con base al Acuerdo sobre la Aplicación de Medidas Sanitarias y Fitosanitarias (Acuerdo MSF), se comunica que, como resultado del Análisis de Riesgo de Plagas, el SENASICA determinó la propuesta de requisitos fitosanitarios para la importación a México de grano de colza (Brassica napus) para consumo y/o industrial, originario y procedente de Uruguay.	27/06/2023
<u>G/SPS/N/MEX/430</u> 28/04/2023	Mexico	<i>Semilla de sésamo "ajonjolí", incl. quebrantada (Código(s) del SA: 120740); Grano de ajonjolí (Sesamumindicum)</i> Medidas Fitosanitarias aplicables para la importación de ajonjolí (Sesamum indicum) originario y procedente de Brasil. Con base al Acuerdo sobre la Aplicación de Medidas Sanitarias y Fitosanitarias (Acuerdo MSF), se comunica que, como resultado del Análisis de Riesgo de Plagas, el SENASICA determinó la propuesta de requisitos fitosanitarios para la importación a México de grano de ajonjolí (Sesamum indicum) originario y procedente de Brasil.	27/06/2023
<u>G/SPS/N/PHL/528</u> 28/04/2023	Philippines	<i>HS code: 0105 -Live poultry, "fowls of the species 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 -Fertilized eggs for incubation; HS code: 04072 -Other fresh eggs; HScode: 040790 -Birds' eggs, in shell, preserved or cooked; HS code: 05119 –Other</i> Department of Agriculture Memorandum Order No. 29 Series of 2023, "Temporary Ban on the Importation of Domestic and Wild Birds and their Products including Poultry Meat, Day-Old Chicks, Eggs, and Semen originating from Chile". The Order, signed on 19 April 2023, bans the importation of domestic and wild birds and their products, including poultry meat, day-old chicks, eggs, and semen. It also immediately suspends the processing, evaluation of the application and issuance of SPS import clearance to the said commodities. All shipments coming from Chile that are IN TRANSIT/LOADED/ACCEPTED UNTO PORT before the official communication of this Order to the Chilean Authorities shall be allowed provided that the products were slaughtered/produced on or before 10 March 2023. Shipments that have not complied with the conditions outlined in Item 3 shall be dealt with as per DA AO 9 s. 2010 Section VII.D. All shipments of the aforementioned goods (with the exception of heat-treated products) into the country shall be stopped and confiscated by all Veterinary Quarantine Officers/Inspectors at all major ports of entry.	