Predpisy notifikované v Dohode o uplatňovaní sanitárnych a fytosanitárnych opatrení (SPS WTO) 50. týždeň roku 2022

| Číslo/Dátum | Notifikujúca strana | Charakteristika notifikácie | Pripomienková doba |
|-------------------------------|------------------------|---|--------------------------------------|
| G/SPS/N/AUS/556 12/12/2022 | Australia | Fresh dragon fruit (Selenicereus spp. that were previously known as Hylocereus spp. and hybrids thereof) (HS code: 0810.90) | : t s s |
| | | Dragon fruit from the Philippines: biosecurity import requirements draft report. | |
| | | Further information and a link to the draft report is available on the Department of Agriculture, Fisheries and Forestry website: | |
| | | https://www.agriculture.gov.au/biosecurity- | |
| | | trade/policy/risk-analysis/plant/dragon-fruit-from- | |
| | | Philippines The draft report proposes that the importation of | ŗ. |
| | | commercially produced dragon fruit (Selenicereus spp. that were previously known as Hylocereus spp. and hybrids | t S |
| | | thereof) to Australia from all commercial export | |
| | | production areas of the Philippines be permitted, subject to a range of biosecurity requirements. | |
| | | The draft report contains details of pests that are of biosecurity | 7 |
| | | concern to Australia that are potentially associated with the | |
| | | importation of commercially produced dragon fruit from the Philippines, the risk assessments for the identified quarantine | |
| | | pests, and the proposed risk management measures to reduce biosecurity risks to an acceptable level. | |
| G/SPS/N/KAZ/119 12/12/2022 | Kazakhstan | Live poultry, hatching eggs, down and feathers, poultry | , |
| | | meat, all poultry products, feed and feed additives for birds, trophies of the chase, used equipment for the maintenance, | , |
| | | slaughter and cutting of birds | |
| | | Letter of the Committee for Veterinary Control and Surveillance of the Ministry of Agriculture of the Republic | ; |
| | | ofKazakhstan on the introduction of temporary | |
| | | restrictions on the importation to the territory of Kazakhstan from the states of Utah, Oregon and | |
| | | Washington, USA of live poultry and hatching eggs. | |
| | | down and feathers, poultry meat and all types of | _ |
| | | poultry products that have not undergone heat | S 1 y 3 6 1 1 1 1 1 1 1 1 1 1 |
| | | treatment, feed and feed additives for birds, hunting trophies, used equipment for keeping, slaughtering and | |
| | | cutting birds, as well as transit through the territory | |
| | | of Kazakhstan of live birds from the above territories. | |
| | | 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 (WAHIS), outbreaks of | |
| | | avian influenza wereregistered in the states of Utah, Oregon | |
| | | and Washington, United States of America. In this regard, | |
| | | since 11 August 2022, temporary restrictions have been introduced on the importation to the territory of | |
| | | Kazakhstan from the states of Utah, Oregon and | |
| | | Washington, United States of America of live poultry and | I |
| | | 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 | |
| | | hirds (aveluding feed additives of plant origin chemical and | |

birds (excluding feed additives of plant origin, chemical and

microbiological synthesis), trophies of the chase that have not undergone taxidermy treatment (feather game), used equipment for keeping, slaughtering and cutting birds, as well as transit through the territory of Kazakhstan of live poultry from the above territories.

G/SPS/N/UKR/193 12/12/2022 Ukraine

Plant protection products and agrochemicals

10/02/2023

Draft Law of Ukraine "On Placing of Plant Protection Products and Agrochemicals on the Market". https://mepr.gov.ua/news/40385.html

The draft Law aims to establish the procedures for placing of plant protection products and agrochemicals on the market in accordance with the EUregulations in force. Its purpose is to define the terminology and basic concepts on the approval of active substances, antidotes and synergists contained in the preparative forms of plant protection products, to define unacceptable coformulants that cannot be contained in plant protection products, to harmonize the procedures for placing on the market of agrochemicals and to determine the procedure for handling hazardous substances.

The draft Order is developed to improve the state regulation in the sphere of pesticides and agrochemicals taking into account the Regulation (EC) No 1107/2009 of the European Parliament and of the Council of 21 October 2009 concerning the placing of plant protection products on the market and repealing Council Directives 79/117/EEC and 91/414/EEC, Regulation (EU) 2019/1009 of the European Parliament and of the Council of 5 June 2019 laying down rules on the making available on the market of EU fertilising products and amending Regulations (EC) No 1069/2009 and (EC) No 1107/2009 and repealing Regulation (EC) No 2003/2003.

It is established that all existing registrations of pesticides and agrochemicals in accordance with the Law of Ukraine "On Pesticides and Agrochemicals", which will be valid as of the date of entry into force of this Law, shall remain valid until their completion without the need for approval of the active substance.

The current Law of Ukraine "On Pesticides and Agrochemicals" will become invalid from the date of entry into force of this Law.

The draft Law is also notified in accordance with the provisions of the TBT Agreement.

<u>G/SPS/N/UGA/225</u> Uganda 12/12/2022 Non-alcoholic beverages (excl. water, fruit or vegetable juices, milk and beer) (HS code(s): 220299); Non-alcoholic beverages (ICS code(s): 67.160.20)

DUS 47: 2022, Carbonated and non-carbonated soft drinks—Specification, Fourth edition.

This Draft Uganda Standard specifies requirements, sampling and test methods for carbonated and non-carbonated soft drinks which may be concentrated (solid or liquid) or ready to drink.

This standard does not apply to products for which other standards apply such as:

- a) waters (including packaged water, flavoured drinking water and packaged natural mineral waters);
- b) fruit juice drinks;
- c) fruit juices and nectars;

10/02/2023

- d) vegetable juices and nectars;
- e) herbal juices (ready to drink and concentrates); and
- f) cereal based beverages.

The standard stipulates the compositional, safety and quality attributes for carbonated and non-carbonated soft drinks. Labelling requirements have been incorporated in this standard to clearly distinguish carbonated and non-carbonated soft drinks from other types of drinks.

This standard clarifies the difference between the carbonated and non-carbonated soft drinks and other drinks with a view of facilitating communication between consumers and traders while encouraging fair trade practices. For clarity purposes to industry and standard enforcers, it is important to distinctively mention that diet/light/lite are low calorie drinks, normally with virtually no calories.

Note: This Draft Uganda Standard was also notified to the TBT Committee.

G/SPS/N/ARG/260 13/12/2022 Argentina

Semillas de sésamo bastardo (Camelina sativa) destino propagación

Requisitos fitosanitarios para la importación de semillas de sésamo bastardo (Camelina sativa) destino propagación, provenientes de España, hacia la República Argentina.

Se comunica la entrada en vigencia de los requisitos fitosanitarios para la importación de semillas de sésamo bastardo (Camelina sativa) con destino propagación, provenientes de España, hacia la República Argentina:

Certificado fitosanitario en el que deberá constar como declaración adicional:

-El envío fue inspeccionado y se encuentra libre de: Corcyra cephalonica, Brassica tournefortii, Cirsium arvense, Conyza canadensis, Cyperus difformis, Epilobium tetragonum, Euphorbia esula, Heliotropium europaeum, Hieracium pilosella, Schoenoplectus mucronatusy Taeniatherum caput-medusae; y

-El envío proviene de un cultivo oficialmente inspeccionado durante el período de crecimiento y se encuentra libre de: Orobanche aegyptica, Orobanche crenata, Orobanche minor, Orobanche cernua, y Orobanche ramosa.

<u>G/SPS/N/COL/342</u> Colombia 13/12/2022

Animales, vegetales y sus productos

Proyecto de Resolución: "Por la cual se establecen las condiciones para el ingreso de animales, vegetales y sus productos al país, que no cuenten con requisitos sanitarios y/o fitosanitarios de importación y se dictan otras disposiciones".

El proceso de análisis de riesgo es un procedimiento técnicocientífico desarrollado en el marco de las normas internacionales para establecer las condiciones o requisitos zoosanitarios o fitosanitarios para el ingreso de animales, vegetales y sus productos y facilitar el comercio, motivo por el cual se hace necesario definir y adoptar nuevas directrices para el establecimiento de dichos requisitos a nivel nacional, que atienda la actual incertidumbre mundial de inseguridad alimentaria, la cambiante oferta climática y otros desafíos globales para el acceso de nuevos mercados, en línea con las directrices o lineamientos establecidos por la Organización Mundial del Comercio y 11/02/2023

los respectivos Acuerdos Internacionales, sin desconocer el rigor técnico que exige este tipo de procesos. En razón a esto se presenta el proyecto de resolución que tiene por objeto establecer las condiciones para el ingreso de animales, vegetales y sus productos al país que no cuenten con requisitos sanitarios y/o fitosanitarios de importación.—El envío proviene de un cultivo oficialmente inspeccionado durante el período de crecimiento y se encuentra libre de: Orobanche aegyptica, Orobanche crenata, Orobanche minor, Orobanche cernua, y Orobanche ramosa.

G/SPS/N/CRI/251 13/12/2022 Costa Rica

Plantas in vitrode la familia Musaceae (Musasp.) para plantar

11/02/2023

Provecto resolución de para reglamentar importación de plantas in vitrode la familia Musaceae -Servicio Fitosanitario del Estado, Departamento Normas y Regulaciones, Unidad de Análisis de Riesgo de Plagas -Establece los requisitos fitosanitarios para la importación de plantas in vitrode la familia Musaceae (Musasp.) para plantar, originarias de cualquier país. Establece las medidas fitosanitarias para la importación deplantas in vitro(propagadas mediante la técnica de cultivo de meristemos, utilizando un tamaño de ápices vegetativos ≤ 5 mm), de la familia Musaceae (Musasp.) para plantar, originarias de cualquier país. Deja sin efecto el punto 2 del Por Tanto, Resuelve de la Resolución No 096-2022-NR-ARP-SFE, notificada mediante la signatura G/SPS/N/CRI/245 del 5 de abril de 2022.

<u>G/SPS/N/NZL/703</u> 13/12/2022 New Process Zealand Impor

Processed egg products

11/02/2023

Import Health Standard: Egg Products.

Import requirements for processed egg products to NewZealand.

<u>G/SPS/N/AUS/557</u> Australia 14/12/2022

Nursery stock (tissue culture, cuttings, budwood, rooted plants, corms and bulbs) and seed for sowing

Pest risk analysis for bacterial pathogens in the genus Xylella-draft report.

Further information on the risk analysis, draft report and announcement information paper can be found via the following link:

https://www.agriculture.gov.au/biosecurity-trade/policy/risk-analysis/plant/xylella

The Department of Agriculture, Fisheries and Forestry initiated a pest risk analysis to assess the biosecurity risks of all Xylellaspecies, and to determine whether the emergency measures manage the biosecurity risks associated with the trade in commercially produced plants for planting and seeds for sowing.

The draft report contains details of:

- Xylellaas a plant pathogen, including an overview of biology, insect vectors, plants hosts, geographical distribution, transmission pathways, diagnosis and treatment;
- Pest risk assessment of Xylellaspp. associated with nursery stock and seed for sowing;
- Pest risk management which proposes risk management measures, combined with operational systems, and/or a period of post-entry quarantine in Australia prior to release, to ensure biosecurity standards are met.

01/03/2023

This pest risk analysis relates to following SPS notifications regarding emergency measures for nursery stock, tissue culture and seed for sowing pathways against Xylellafastidiosaand related Xylellaspecies: G/SPS/N/AUS/376, G/SPS/N/AUS/376/Add.1, G/SPS/N/AUS/376/Add.2, G/SPS/N/AUS/376/Add.3, G/SPS/N/AUS/376/Add.4 and G/SPS/N/AUS/538.

G/SPS/N/EU/606 14/12/2022 European Union Meat and edible meat offal (HS code(s): 02); Cereals (HScode(s):10)

12/02/2023

Draft Commission Regulation amending Annexes III and V to Regulation (EC) No 396/2005 of the European Parliament and of the Council as regards maximum residue levels for phosmet in or on certain products (Text with EEA relevance).

The proposed draft Regulation concerns the review of existing MRLs for phosmet in certain food commodities. MRLs for these substances in certain commodities are lowered. Lower MRLs are set after deleting old uses which are not authorised any more in the European Union and for which a human health concern may not be excluded.

G/SPS/N/NZL/704 14/12/2022 New Zealand Processed animal products for human consumption and other uses, e.g. canned animal products, collagen, gelatine, egg products, meat products, bile, and therapeutic products for human use

Import Health Standard for Specified Animal Products.

Processed animal products for human consumption and other uses, e.g. canned animal products, collagen, gelatine, egg products, meat products, bile, and therapeutic products for human use.

Model certificates are available for some commodities where required. The model certificates do not require veterinary certificate negotiation.

G/SPS/N/TUR/130 14/12/2022 Türkiye

Milk, milk-based products and milk-derived products not intended for human consumption and blood products not intended for human consumption that could be used as feed material

Veterinary health certificates for exportation of milk, milk-based products and milk-derived products not intended for human consumption and blood products not intended for human consumption that could be used as feed material to the Republic of Türkiye.

Rules, procedures and models relating to veterinary health certificates are laid down by the Ministry of Agriculture and Forestry in accordance with paragraph 7 of Article 31 of Law No. 5996 (G/SPS/N/TUR/9).

Below veterinary health certificate models have been prepared partly in compliance with the Commission Regulation (EU) No. 142/2011 of 25 February 2011:

- "Veterinary health certificate for exportation ofmilk, milk-based products and milk-derived products not intended for human consumption to the Republic of Türkiye";
- "Veterinary health certificate for exportation of blood products not intended for human consumption that could be used as feed material to the Republic of Türkiye".

12/02/2023