

7 February 2014

(00-0000) Page: 1/25

Committee on Sanitary and Phytosanitary Measures

NOTIFICATIONS ISSUED DURING THE MONTH OF JANUARY 2014

NOTE BY THE SECRETARIAT1

⁻

 $^{^{1}}$ This document has been prepared under the Secretariat's own responsibility and is without prejudice to the positions of Members or to their rights or obligations under the WTO.

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|--|---|--|--|-------------------------------------|
| Chile G/SPS/N/CHL/454 6 January 2014 | All trading partners | Grains, seeds and other products for consumption and processing. | Pests Plant health Seeds | Not applicable |
| Chile G/SPS/N/CHL/455 6 January 2014 | All trading partners | Fresh mushrooms for propagation and consumption. | Pests Plant health | Not applicable |
| Russian Federation G/SPS/N/RUS/31/Add.1 6 January 2014 | All trading partners | Common list of goods subject to veterinary control, adopted by the Customs Union (CU) Commission Decision on application of veterinary and sanitary measures in the CU No. 317 as of 18 June 2010; Common list of regulated products subject to quarantine control, adopted by the Customs Union Commission Decision on plant quarantine in the CU No. 318 as of 18 June 2010; Common list of goods subject to sanitary and epidemiological control, adopted by the Customs Union Commission Decision on application of sanitary measures in the CU No. 299 as of 28 May 2010. | Withdrawal of the measure | Not applicable |
| Brazil G/SPS/N/BRA/483/Rev.1/Add.1 8 January 2014 | | | Adoption/publication/e ntry into force of reg. | Not applicable. |
| Brazil G/SPS/N/BRA/877/Add.1 8 January 2014 | | | Adoption/publication/e ntry into force of reg. | Not applicable. |
| Brazil G/SPS/N/BRA/913 8 January 2014 | All trading partners | Foliar application in cultures of Alamo (MLR not determined-safety security period not determined), Cotton (0,5mg/kg-safety security period of 7 days), Beans (0,02mg/kg-safety security period of 14 days), Apple (0,2 mg/kg-safety security period of 14 days), Corn (0,5mg/kg-safety security period of 7 days), Soybeans (0,05mg/kg- | Food safety Human health Pesticides | 25 January 2014 |

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|---|---|--|--|-------------------------------------|
| | | safety security period of 7 days), Tomato (0,1mg/kg-safety security period of 1 day) and Wheat (0,1mg/kg-safety security period of 14 days). | | |
| Chinese Taipei G/SPS/N/TPKM/301/Add.1 8 January 2014 | | | Adoption/publication/e ntry into force of reg. | n/a |
| Korea, Republic of G/SPS/N/KOR/465 8 January 2014 | All trading partners | Testing laboratories (food, livestock product, drug, traditional Korean medicinal substance, medical device, cosmetics) | Certification, control and inspection Food safety Human health | 9 March 2014 |
| Korea, Republic of G/SPS/N/KOR/466 8 January 2014 | All trading partners | Testing laboratories (food, livestock product, drug, traditional Korean medicinal substance, medical device, cosmetics) | Certification, control and inspection Food safety Human health | 9 March 2014 |
| Mexico G/SPS/N/MEX/248 8 January 2014 | State of Colorado, United States. | Botanical seeds of barley (Hordeum vulgare L.) | Food safety Human health Regionalization Seeds | 9 March 2014 9 March 2014 |
| Canada G/SPS/N/CAN/730/Add.1 9 January 2014 | | | Adoption/publication/e ntry into force of reg. | n/a |
| Canada G/SPS/N/CAN/786 9 January 2014 | n/a | n/a | Pests Plant health Territory protection | n/a |
| Chinese Taipei G/SPS/N/TPKM/294/Add.1 10 January 2014 | | | Adoption/publication/e ntry into force of reg. | n/a |
| Chinese Taipei G/SPS/N/TPKM/296/Add.1 10 January 2014 | | | Adoption/publication/e ntry into force of reg. | n/a |
| Chinese Taipei G/SPS/N/TPKM/298/Add.1 10 January 2014 | | | Adoption/publication/e ntry into force of reg. | n/a |
| Chinese Taipei G/SPS/N/TPKM/303 10 January 2014 | All trading partners | Livestock and poultry tissues | Food safety Human health Maximum residue limits (MRLs) Veterinary drugs | 11 March 2014 |
| Korea, Republic of G/SPS/N/KOR/467 10 January 2014 | All trading partners | Health/Functional Foods | Certification, control and inspection Food safety Human health Labelling | 11 March 2014 |

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|---|--|--|--|--|
| Philippines G/SPS/N/PHL/245 - EMERGENCY 10 January 2014 | Landkreis Greiz, commune Mohlsdorf (Thuringia), Germany | Live poultry (HS Code: 0105); day-old chicks (HS Code: 0105.11); eggs (HS Code: 0407); and semen (HS Code: 0511.99) | Animal diseases Animal health Avian Influenza Regionalization Zoonoses | n/a |
| Argentina G/SPS/N/ARG/175 13 January 2014 | All trading partners | Processed plant products | Certification, control and inspection Territory protection | 14 March 2014 14 March 2014 |
| Chile G/SPS/N/CHL/456 13 January 2014 | All trading partners | Seeds of the following forage plants: Bituminaria bituminosa, Cullen australasicum, Dorycnium hirsutum, and Hedysarum coronarium. | Pests Plant health Seeds | 30 days from the date of circulation of the notification. |
| Chile G/SPS/N/CHL/457 13 January 2014 | All trading partners | Seeds of Lupinus mutabilis | Pests Plant health Seeds | 14 March 2014 14 March 2014 |
| Chile G/SPS/N/CHL/458 13 January 2014 | All trading partners | Seedlings of Armoracia rusticana | Pests Plant health Seeds | 14 March 2014 14 March 2014 |
| Chile G/SPS/N/CHL/459 13 January 2014 | State of California (United States) | Northern California walnut (Juglans hindsii) cuttings. | Plant health Regionalization | 14 March 2014 14 March 2014 |
| Ecuador G/SPS/N/ECU/134 13 January 2014 | Peru | Bales of alfalfa (Medicago sativa L.) for animal consumption. | Animal feed Food safety Human health | 14 March 2014 14 March 2014 |
| European Union G/SPS/N/EU/65 13 January 2014 | Afghanistan, Azerbaijan, Brazil, China, Dominican Republic, Egypt, India, Indonesia, Kenya, Morocco, Nigeria, Sierra Leone, Thailand, Turkey, Uzbekistan, Viet Nam | HS Codes: ex 07049090, 070810, 070820, 0709, 07093000, 070960, 070990, 07102, 071022, 071080, 071339, 080510, ex 08054000, 080620, 0810, 081110, 0902, 090420, 090810, 091050, 110630, 12024100, 12024200, 1207, 121190, ex 19021100, ex 19021910, ex 19022030, ex 19022010, ex 19022030, ex 19022091, ex 19022099, ex 19023010, 20081110, 20081191, 20081196, 2008198, 200899 | Animal feed Food safety Human health | Not applicable |
| Japan G/SPS/N/JPN/327 13 January 2014 | All trading partners | - Meat and edible meat offal (HS Codes: 02.01, 02.02, 02.03, 02.04, 02.05, 02.06, 02.07, 02.08 and 02.09) - Fish and crustaceans, molluscs and other aquatic | Food safety Human health Maximum residue limits (MRLs) Pesticides | 14 March 2014 Comments only to updated MRLs (marked with black circles and white circles in attached annexes). |

5 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|--|---|---|---|--|
| Date of Circulation | | invertebrates (HS Codes: 03.02, 03.03, 03.04, 03.06 and 03.07) - Dairy produce, birds' eggs and natural honey (HS Codes: 04.01, 04.07 and 04.08) - Products of animal origin (HS Code: 05.04) - Edible vegetables and certain roots and tubers (HS Codes: 07.02, 07.03, 07.04, 07.05, 07.06, 07.07, 07.08, | | comments |
| | | 07.09, 07.10 and 07.13) - Edible fruits and nuts, peel of citrus/melons (HS Codes: 08.01, 08.02, 08.04, 08.05, 08.06, 08.07, 08.08, 08.09, 08.10, 08.11 and 08.14) - Coffee, tea, mate and spices (HS Codes: 09.03, 09.04, 09.05, 09.06, 09.07, 09.08, 09.09 and 09.10) - Cereals (HS Codes: 10.01, | | |
| | | 10.02, 10.03, 10.04, 10.05, 10.07 and 10.08) - Oleaginous fruits, miscellaneous grains, seeds and fruits (HS Codes: 12.01 and 12.05) - Animal or vegetable fats and oils (HS Codes: 15.01, 15.02 and 15.06) | | |
| Japan G/SPS/N/JPN/328 13 January 2014 | All trading partners | - Fish and crustaceans, molluscs and other aquatic invertebrates (HS Codes: 03.02, 03.03, 03.04, 03.06 and 03.07) - Edible vegetables and certain roots and tubers (HS Codes: 07.01, 07.02, 07.03, 07.04, 07.05, 07.06, 07.07, 07.08, 07.09, 07.10, 07.13 and 07.14) - Edible fruits and nuts, peel of citrus/melons (HS Codes: 08.01, 08.02, 08.03, 08.04, 08.05, 08.06, 08.07, 08.08, | Food safety Human health Maximum residue limits (MRLs) Pesticides | 14 March 2014 Comments only to updated MRLs (marked with black circles and white circles in attached annexes). |

- 6 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|---|---|--|---|--|
| | | 08.09, 08.10, 08.11 and 08.14) - Coffee, tea, mate and spices (HS Codes: 09.01, 09.02, 09.03, 09.04, 09.05, 09.06, 09.07, 09.08, 09.09 and 09.10) - Cereals (HS Codes: 10.01, 10.02, 10.03, 10.04, 10.05, 10.06, 10.07 and 10.08) - Oleaginous fruits, miscellaneous grains, seeds and fruits (HS Codes: 12.01, 12.02, 12.04, 12.05,12.06, 12.07, 12.10 and 12.12) - Cacao and cacao preparations (HS Code: 18.01) | | |
| Japan G/SPS/N/JPN/329 13 January 2014 | All trading partners | - Meat and edible meat offal (HS Codes: 02.01, 02.02, 02.04, 02.05, 02.06, 02.07, 02.08 and 02.09) - Dairy produce, birds' eggs and natural honey (HS Code: 04.01) - Products of animal origin (HS Code: 05.04) - Animal or vegetable fats and oils (HS Codes: 15.01, 15.02 and 15.06) | Feed additives Food safety Human health Veterinary drugs | 14 March 2014 Comments only to updated MRLs (marked with black circles and white circles in attached annexes). |
| Mexico G/SPS/N/MEX/249 13 January 2014 | Costa Rica | Fresh foliage of Japanese aralia (Fatsia japonica) | Certification, control and inspection Plant health | 14 March 2014 11 March 2014 |
| Peru G/SPS/N/PER/338/Add.1 13 January 2014 | n/a | n/a | Modification of content/scope of regulation | Not applicable. |
| Peru G/SPS/N/PER/46/Add.1 13 January 2014 | All trading partners | n/a | Modification of content/scope of regulation | Not applicable. |
| Turkey G/SPS/N/TUR/32 13 January 2014 | All trading partners | Chemical and organic fertilizers | Food safety Human health | 14 March 2014 |
| United States of America G/SPS/N/USA/2513/Add.1 13 January 2014 | Spain | Avocados | Adoption/publication/e ntry into force of reg. | Effective date: 30 January 2014. |
| United States of America G/SPS/N/USA/2514/Add.1 13 January 2014 | Spain | Apricots | Adoption/publication/e ntry into force of reg. | Effective date: 30 January 2014. |

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|---|---|---|---|-------------------------------------|
| United States of America G/SPS/N/USA/2610 13 January 2014 | All trading partners | Multiple products - HS Codes: 03, 04, 05, 09, 10, 11, 12, 15, 16, 17, 18, 19, 20, 21, 22; ICS Codes: 65, 67 | Contaminants Food safety Human health | 31 March 2014 |
| United States of America G/SPS/N/USA/2611 13 January 2014 | All trading partners | Multiple products - HS Codes: 04, 07, 08, 09, 10, 11, 12, 15, 16, 17, 18, 19, 20, 21, 22 | Contaminants Food safety Human health | 31 March 2014 |
| United States of America G/SPS/N/USA/2612 13 January 2014 | All trading partners | Apple; Apple, wet pomace | Food safety Human health Maximum residue limits (MRLs) Pesticides | Not applicable |
| United States of America G/SPS/N/USA/2613 13 January 2014 | All trading partners | Multiple products | Food safety Human health Maximum residue limits (MRLs) Pesticides | Not applicable |
| United States of America G/SPS/N/USA/2614 13 January 2014 | All trading partners | Multiple products | Food safety Human health Maximum residue limits (MRLs) Pesticides | Not applicable |
| United States of America G/SPS/N/USA/2615 13 January 2014 | All trading partners | Almond, hulls | Food safety Human health Maximum residue limits (MRLs) Pesticides | Not applicable |
| United States of America G/SPS/N/USA/2616 13 January 2014 | Morocco | Fresh blueberry fruit | Certification, control and inspection Pests Plant health | 3 March 2014 |
| United States of America G/SPS/N/USA/2617 13 January 2014 | Brazil | Beef | Animal health Foot and mouth disease Regionalization | 21 February 2014 |
| United States of America G/SPS/N/USA/2618 13 January 2014 | All trading partners | Apple and peanut | Food safety Human health Maximum residue limits (MRLs) Pesticides | Not applicable |
| United States of America G/SPS/N/USA/2619 13 January 2014 | All trading partners | Multiple products | Food safety Human health Pesticides | Not applicable |
| Brazil G/SPS/N/BRA/380/Add.2 14 January 2014 | All trading partners | List of quarantine pests | Modification of content/scope of regulation | Not applicable |

8 .

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|--|---|---|--|-------------------------------------|
| Brazil G/SPS/N/BRA/634/Rev.1 14 January 2014 | All trading partners | Ovine semen (HS code 0511.99) | Animal health | Not applicable. |
| Brazil G/SPS/N/BRA/635/Rev.1 14 January 2014 | All trading partners | Caprine semen (HS code 0511.99) | Animal health | Not applicable. |
| Brazil G/SPS/N/BRA/714/Add.5 14 January 2014 | Argentina, Australia, Bolivia, Bulgaria, Canada, Chile, China, Denmark, Egypt, France, Germany, Greece, Guatemala, Hungary, India, Indonesia, Iran, Israel, Italy, Japan, Lao People's Democratic Rep., Madagascar, Malta, Morocco, Mediterranean, Mexico, the Netherlands, New Zealand, Paraguay, Peru, Philippines, Poland, Portugal, Serbia, Singapore, South Africa, Spain, Syria, Sweden, Chinese Taipei, Tanzania, Thailand, Turkey, United Kingdom, United States, Uruguay, Viet Nam, Zambia, Zimbabwe | Seeds | Change in date of adoption/publication/e ntry into force | Not applicable |
| Brazil G/SPS/N/BRA/914 14 January 2014 | All trading partners | HS Code: 0803 (Bananas and heliconias and parts thereof) | Plant diseases Plant health | Not applicable |
| Brazil G/SPS/N/BRA/915 14 January 2014 | All trading partners | Domestic breeding swine (HS tariff heading 0103) | Animal health | Not applicable. |
| Canada G/SPS/N/CAN/726/Add.1 14 January 2014 | All trading partners | Pesticide fludioxonil in or on grapes (ICS Codes: 65.020, 65.100, 67.080) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/727/Add.1 14 January 2014 | All trading partners | Pesticide isoxadifen-ethyl in or on corn (ICS Codes: 65.020, 65.100, 67.060, 67.080) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/728/Add.1 14 January 2014 | All trading partners | Pesticide tembotrione in or on corn (ICS Codes: 65.020, 65.100, 67.060, 67.080) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/729/Add.1 14 January 2014 | All trading partners | Pesticide fluazinam in or on the pepper/eggplant subgroup (Crop Subgroup 8- 09B), and the melon subgroup (Crop Subgroup 9A) (ICS Codes: 65.020, 65.100, 67.080) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/731/Add.1 14 January 2014 | All trading partners | Pesticide clomazone in or on cucurbit vegetables (Crop Group 9) (ICS Codes: 65.020, 65.100, 67.080) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/732/Add.1 | All trading partners | Pesticide novaluron in or on Leafy Brassica greens (Crop | Adoption/publication/e ntry into force of reg. | Not applicable |

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|---|--|---|--|-------------------------------------|
| 14 January 2014 | | Subgroup 5B), Stone Fruits (Crop Group 12), Bushberries (Crop Subgroup 13-07B), edible-podded snap beans and peppers (bell and non-bell) (ICS Codes: 65.020, 65.100, 67.080) | | |
| Canada G/SPS/N/CAN/733/Add.1 14 January 2014 | All trading partners | Pesticide methoxyfenozide in or on the low growing berry subgroup except strawberries (Crop Subgroup 13-07H) (ICS Codes: 65.020, 65.100, 67.080) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/734/Add.1 14 January 2014 | All trading partners | Pesticide propiconazole in or on citrus fruits, stone fruits, tomato and tea (ICS Codes: 65.020, 65.100, 67.080, 67.140) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/735/Add.1 14 January 2014 | All trading partners | Pesticide quinoxyfen in or on various commodities (ICS Codes: 65.020, 65.100, 67.080) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/787 14 January 2014 | All trading partners | Ice structuring protein (ICS Codes: 67.220, 67.100.40) | Food additives Food safety Human health | 18 March 2014 |
| Chinese Taipei G/SPS/N/TPKM/292/Add.1 14 January 2014 | Chile; France; Japan; Korea, Republic of; Netherlands; New Zealand; Russian Federation and the United States of America | Plants or plant products | Adoption/publication/e ntry into force of reg. | Not applicable |
| Russian Federation G/SPS/N/RUS/3/Add.1 14 January 2014 | Latvia | Live pigs, boar semen, pork and raw pork products and pork goods | Withdrawal of the measure | n/a |
| Russian Federation G/SPS/N/RUS/42 14 January 2014 | All trading partners | Grain | Food safety Human health | 15 March 2014 |
| Russian Federation G/SPS/N/RUS/43 14 January 2014 | All trading partners | Common list of goods subject to veterinary control, adopted by the Customs Union (CU) Commission Decision on application of veterinary and sanitary measures in the CU as of 18 June 2010 No. 317 | Animal health Certification, control and inspection Food safety Human health | 15 March 2014 |
| Russian Federation G/SPS/N/RUS/44 - EMERGENCY 14 January 2014 | Norway | Fish products | Animal health | n/a |
| Canada | All trading partners | Pesticide fenhexamid in or | Adoption/publication/e | Not applicable |

- 10 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|---|---|---|---|-------------------------------------|
| G/SPS/N/CAN/737/Add.1 16 January 2014 | | on cucumbers (ICS Codes: 65.020, 65.100, 67.080) | ntry into force of reg. | |
| Canada G/SPS/N/CAN/738/Add.1 16 January 2014 | All trading partners | Pesticide sethoxydim in or on brussels sprouts (ICS Codes: 65.020, 65.100, 67.080) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/739/Add.1 16 January 2014 | All trading partners | Pesticide dimethenamid in or on the green onion subgroup (Crop Subgroup 3-07B) (ICS Codes: 65.020, 65.100, 67.080) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/740/Add.1 16 January 2014 | All trading partners | Pesticide tebufenozide in or on eggplants (ICS Codes: 65.020, 65.100, 67.080) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/741/Add.1 16 January 2014 | All trading partners | Pesticide fosetyl-aluminum in or on various food commodities (ICS Codes: 65.020, 65.100, 67.040) | Food safety Human health Maximum residue limits (MRLs) Pesticides | Not applicable |
| Canada G/SPS/N/CAN/742/Add.1 16 January 2014 | All trading partners | Pesticide sethoxydim in or on rapeseeds, bushberry subgroup (crop subgroup 13-07B), borage seeds (ICS Codes: 65.020, 65.100, 67.080, 67.200) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/743/Add.1 16 January 2014 | All trading partners | Pesticide MCPA in or on cereals, flax and peas (ICS Codes: 65.020, 65.100, 67.040, 67.060, 67.100, 67.120, 67.200) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/744/Add.1 16 January 2014 | All trading partners | Pesticide spirotetramat in or on various commodities (ICS Codes: 65.020, 65.100, 67.060, 67.080, 67.120, 67.140) | Food safety Human health Maximum residue limits (MRLs) Pesticides | Not applicable |
| European Union G/SPS/N/EU/64/Add.1 16 January 2014 | All trading partners | Novel foods | Food safety Human health | Not applicable |
| Philippines G/SPS/N/PHL/246 - EMERGENCY 16 January 2014 | Israel | Bovine animals (HS Codes: 0102, 0201, 0202); Swine (HS Codes: 0103, 0203); Sheep and goats (HS Codes: 0104, 0204); HS Codes: 0206, 0209, 0210, 0502, 0503, 0504, 0511.10, 0511.99.11, 1501, 1502, 1503, 1516.10, 1601, | Animal health Foot and mouth disease | n/a |

- 11 -

| Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|--|---|--|--|
| | 1602.10, 1602.41, 1602.42, 1602.49, 1602.50 | | |
| Municipality of Mértola, Region of Alentejo, Portugal | Live poultry (HS Code: 0105); day-old chicks (HS Code: 0105.11); eggs (HS Code: 0407); and semen (HS Code: 0511.99) | Animal diseases Animal health Avian Influenza Regionalization Zoonoses | n/a |
| Baar, Land Baden-Wurttemburg, Germany | 0105); day-old chicks (HS Code: 0105.11); eggs (HS Code: 0407); and semen (HS Code: 0511.99) | Animal diseases Animal health Avian Influenza Regionalization Zoonoses | n/a |
| Village of St-Annen, Province of Groningen, Netherlands | Live poultry (HS Code: 0105); day-old chicks (HS Code: 0105.11); eggs (HS Code: 0407); and semen (HS Code: 0511.99) | Animal diseases Animal health Avian Influenza Regionalization Zoonoses | n/a |
| All trading partners | ICS Code: 67.180.10 | Food safety Human health | 17 March 2014 |
| All trading partners | Preserved grape leaf (ICS Code: 67.080) | Certification, control and inspection Food safety Human health Labelling Packaging | 17 March 2014 |
| All trading partners | Maximum limits of pesticide residues in agricultural and food products (ICS Code: 65.100) | Animal feed Food safety Human health Maximum residue limits (MRLs) Pesticides | 17 March 2014 |
| Lithuania | Milk and dairy products (HS Codes: 0401-0406) | Modification of content/scope of regulation | n/a |
| Blagoevgrad Province and Burgas Province (Bulgaria) | Live sheep and goats; products produced from meat of sheep and goats; milk and milk products; feed of animal origin and other raw materials and products obtained from sheep and goats slaughter; equipment previously used for maintenance, slaughter and processing of sheep and goats | Animal diseases Animal feed Animal health Food safety Human health Regionalization | n/a |
| | (as identified) Municipality of Mértola, Region of Alentejo, Portugal Commune of Blumberg, Kreis Scharzwald-Baar, Land Baden-Wurttemburg, Germany Village of St-Annen, Province of Groningen, Netherlands All trading partners All trading partners Lithuania Blagoevgrad Province and Burgas Province | (as identified) Continued Continued | (as identified) Product covered 1602.10, 1602.41, 1602.42, 1602.42, 1602.50 Municipality of Mértola, Region of Alentejo, Portugal Municipality of Mértola, Region of Alentejo, Portugal Municipality of Mértola, Region of Alentejo, Code: 0105.11; eggs (HS Code: 0105.11); eggs (HS Code: 0105); day-old chicks (HS Code: 0407); and semen (HS Code: 0407); and semen (HS Code: 0407); and semen (HS Code: 0105.11); eggs (HS Code: 0407); and semen (HS Code: 0511.99) Village of St-Annen, Province of Groningen, Netherlands All trading partners All trading partners ICS Code: 67.180.10 All trading partners Preserved grape leaf (ICS Code: 67.180.10 All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners All trading partners Preserved grape leaf (ICS Code: 67.080) All trading partners All t |

- 12 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|---|---|---|---|-------------------------------------|
| G/SPS/N/USA/2620 16 January 2014 | | | Human health Maximum residue Iimits (MRLs) Pesticides | |
| Canada G/SPS/N/CAN/746/Add.1 17 January 2014 | All trading partners | Pesticide 2,4-D in or on milk and animal commodities (ICS Codes: 65.020, 65.100, 67.100, 67.120) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/788 17 January 2014 | All trading partners | Tannic acid (ICS Codes: 67.220, 67.160.10) | Food additives Food safety Human health | 24 March 2014 |
| Canada G/SPS/N/CAN/789 17 January 2014 | All trading partners | Steviol glycosides (ICS Codes: 67.220, 67.230) | Food additives Food safety Human health | 29 March 2014 |
| United States of America G/SPS/N/USA/2621 17 January 2014 | All trading partners | Market hogs/Porcine | Bacteria Food safety Human health Salmonella | 7 March 2014 |
| Australia G/SPS/N/AUS/309/Add.2 20 January 2014 | Chinese Taipei | Lily (Lilium spp.) cut flowers | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/745/Add.1 20 January 2014 | All trading partners | Pesticide tetraconazole in or on various commodities (ICS codes: 65.020, 65.100, 67.080, 67.100, 67.120) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/747/Add.1 20 January 2014 | All trading partners | Pesticide cyazofamid in or on various vegetable crops (ICS Codes: 65.020, 65.100, 67.080) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Chile G/SPS/N/CHL/460 20 January 2014 | All trading partners | Horses | Animal health Certification, control and inspection | Not applicable. |
| India G/SPS/N/IND/81 20 January 2014 | All trading partners | Plants and plant materials and other regulated articles as per Plant Quarantine (Regulation of import into India) Order, 2003 and its Amendments | Plant health Territory protection | 31 January 2014 |
| Japan G/SPS/N/JPN/330 20 January 2014 | All trading partners | Straw and forage of cereal grains and grasses, legume forage (alfalfa, clover, etc.) and other forage products (HS Codes: 12.13, 12.14) for feed | Animal feed Food safety Human health Maximum residue limits (MRLs) Pesticides | 21 March 2014 |
| Japan G/SPS/N/JPN/331 20 January 2014 | Portugal | Pig meat and its products | Animal diseases Animal health Classical Swine Fever Foot and mouth | Not applicable |

- 13 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|---|---|--|--|-------------------------------------|
| | | | disease Regionalization | |
| Thailand G/SPS/N/THA/221 20 January 2014 | All trading partners | Alcohol beverages (ICS Codes: 67.160.10; HS Codes: 2203, 2204, 2205, 2206, 2207, 2208) | Beverages Food safety Human health Labelling | 21 March 2014 |
| Brazil G/SPS/N/BRA/901/Corr.1 21 January 2014 | All trading partners | Fish and fishery products | Animal health Certification, control and inspection Food safety Human health | n/a |
| Russian Federation G/SPS/N/RUS/46 - EMERGENCY 21 January 2014 | Luhansk region (Ukraine) | Live pigs and its genetic material, pork products, including products from slaughter of wild boars, horn-hoofed and leather, intestinal materials, bristles, feed for pigs, hunting trophies, previously used equipment for maintenance, transportation, slaughter and cutting of pigs | Animal diseases Animal health Food safety Human health Regionalization | n/a |
| Russian Federation G/SPS/N/RUS/47 - EMERGENCY 21 January 2014 | Australia | Beef by-products | Food safety Human health | n/a |
| Saudi Arabia, Kingdom of G/SPS/N/SAU/90 21 January 2014 | All trading partners | Maximum limits of pesticides residues and contaminants in organic food (ICS Codes: 65.100 and 67.040) | Contaminants Food safety Human health Maximum residue limits (MRLs) Pesticides | 22 March 2014 |
| Saudi Arabia, Kingdom of G/SPS/N/SAU/91 21 January 2014 | All trading partners | Bottled drinking water (ICS Code: 67.160) | Bacteria Beverages Contaminants Food safety Human health | 22 March 2014 |
| Turkey G/SPS/N/TUR/33 21 January 2014 | All trading partners | Organic and organomineral fertilizers, soil improvers, and the products containing microbial, enzyme and other products | Food safety Human health Plant health | 22 March 2014 |
| Argentina G/SPS/N/ARG/158/Add.1 22 January 2014 | All trading partners | n/a | Adoption/publication/e ntry into force of reg. | n/a |
| Argentina G/SPS/N/ARG/160/Add.1 22 January 2014 | All trading partners | n/a | Adoption/publication/e ntry into force of reg. | n/a |
| Argentina | All trading partners | n/a | Adoption/publication/e | n/a |

- 14 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|---|---|---|---|-------------------------------------|
| G/SPS/N/ARG/162/Add.1 22 January 2014 | | | ntry into force of reg. | |
| Canada G/SPS/N/CAN/650/Add.1 22 January 2014 | All trading partners | Fraxinus spp. (ash) rooted and unrooted plants, fresh and dried branches, and seeds | Pests Plant health Seeds | n/a |
| Ecuador G/SPS/N/ECU/135 22 January 2014 | South Africa | Onion (Allium cepa) seed for sowing. | Seeds Territory protection | 23 March 2014 23 March 2014 |
| Ecuador G/SPS/N/ECU/136 22 January 2014 | Brazil | In vitro melina (Gmelina arborea) plants for planting. | Territory protection | 23 March 2014 23 March 2014 |
| Philippines G/SPS/N/PHL/250 - EMERGENCY 22 January 2014 | China | Live poultry (HS Code: 0105); poultry meat (HS Code: 0207); day-old chicks (HS Code: 0105.11); eggs (HS Code: 0407); and semen (HS Code: 0511.99) | Animal diseases Animal health Avian Influenza Food safety Human health Zoonoses | n/a |
| Canada G/SPS/N/CAN/748/Add.1 23 January 2014 | All trading partners | Pesticide ethametsulfuron- methyl in or on rutabaga roots (ICS Codes: 65.020, 65.100, 67.080) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/749/Add.1 23 January 2014 | All trading partners | Pesticide imidacloprid in or on leaf petioles subgroup (Crop Subgroup 4B) (ICS Codes: 65.020, 65.100, 67.080) | Adoption/publication/e ntry into force of reg. | Not applicable |
| Canada G/SPS/N/CAN/790 23 January 2014 | All trading partners | Pesticide bromoxynil in animal commodities (ICS Codes: 65.020, 65.100, 67.120) | Food safety Human health Maximum residue limits (MRLs) Pesticides | 6 April 2014 |
| Brazil G/SPS/N/BRA/916 24 January 2014 | All trading partners | Foliar application (MLR not determined-safety security period not determined) in cultures of pineapple, squash, zucchini, poplar, alfalfa, cotton peanuts, rice, potatoes, broccoli, coffee, sugarcane, carrot, citrus, coconut, cabbage, cauliflower, palm, bean, eucalyptus (useless for food), smoke (useless for food), apple, cassava, passion fruit, watermelon, melon, corn, pastures, cucumber, cabbage, rubber | Food safety Human health Pesticides | 27 January 2014 |

- 15 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|--|---|---|---|-------------------------------------|
| | | tree, soybean, tomato, wheat and grape | | |
| Brazil G/SPS/N/BRA/917 24 January 2014 | All trading partners | Foliar application in cultures of cotton (0.05mg/kg-safety security period of 15 days), rice (0.7mg/kg-safety security period of 30 days), potato (0.03mg/kg-safety security period of 7 days), canola (0.02mg/kg-safety security period of 14 days), citrus (0.07mg/kg-safety security period of 7 days), cabbage (0.02 mg/kg-safety security period of 5 days), chrysanthemum (MLR not determined-safety security period not determined), beans (0.5mg/kg-safety security period of 20 days), tobacco (MLR not determined-safety security period not determined), mango (0.1mg/kg-safety security period of 7 days), papaya (0.3mg/kg-safety security period of 7 days), papaya (0.3mg/kg-safety security period of 7 days), corn (0.02mg/kg-safety security period of 20 days), forage palma (0.1mg/kg-safety security period of 20 days), forage palma (0.1mg/kg-safety security period of 16 days), cucumber (0.02mg/kg-safety security period of 4 days), rose (MLR not determined), soybean (0.02mg/kg-safety security period of 20 days), tomato (0.02mg/kg-safety security period of 20 days), tomato (0.02mg/kg-safety security period of 4 days), tomato (0.02mg/kg-safety security period of 14 days) and grape (0.1mg/kg-safety security period of 14 days) and grape (0.1mg/kg-safety security period of 7 days). Soil application in cultures of | Food safety Human health Maximum residue limits (MRLs) Pesticides | 27 January 2014 |

- 16 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|--|--|---|--|-------------------------------------|
| | | potatoes (0.03mg/kg-safety security period of 35 days), cane sugar (0.02mg/kg-safety security period of 1 day), corn (0.02mg/kg-safety security period of 1 day). Seed application in cultures of cotton (0.05mg/kg-safety security period of 1 day), rice (0.7mg/kg-safety security period of 1 day), rice (0.7mg/kg-safety security period of 1 day), beans (0.5mg/kg-safety security period of 1 day), corn (0.02mg/kg-safety security period of 1 day), soy (0.02mg/kg-safety security period of 1 day) and wheat (0.7mg/kg-safety security period of 1 day). Stored products application in cultures of rice (0.7mg/kg-safety security period of 30 days), banley (0.5mg/kg-safety security period of 30 days), corn (0.02mg/kg-safety security period of 30 days), corn (0.02mg/kg-safety security period of 30 days) and wheat (0.7mg/kg-safety security period of 30 days). Localized application in culture of banana (0.02mg/kg-safety security period of 1 day). | | |
| Brazil G/SPS/N/BRA/918 24 January 2014 | All trading partners All trading partners | Foliar application (MLR not determined-safety security period not determined) in cultures of coffee, chrysanthemum (non-food use), eucalyptus (non-food use), cucumber and soy. Application in aerial part (stem) in culture of Yerba Mate (MLR not determined-safety security period not determined). Post-emergence application | Food safety Human health Pesticides Food safety | 27 January 2014 27 January 2014 |

- 17 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|--|---|--|---|-------------------------------------|
| G/SPS/N/BRA/919 24 January 2014 | | in culture of wheat (0.03mg/kg-safety security period not determined due to the type of employment) | Human health Maximum residue limits (MRLs) Pesticides | |
| Brazil G/SPS/N/BRA/920 24 January 2014 | All trading partners | Foliar application in cultures of cotton (0.05mg/kg-safety security period of 14 days), potato (0.01mg/kg-safety security period of 7 days), sugar cane (0.01mg/kg-safety security period of 60 days), citrus (0.1mg/kg-safety security period of 28 days), corn (0.01mg/kg-safety security period of 14 days), cabbage (1.0mg/kg-safety security period of 7 days), soybean (0.05mg/kg-safety security period of 14 days), tomato (0.5mg/kg-safety security period of 3 days) and wheat (0.02mg/kg-safety security period of 14 days) | Food safety Human health Maximum residue limits (MRLs) Pesticides | 27 January 2014 |
| Canada G/SPS/N/CAN/791 24 January 2014 | All trading partners | Fludioxonil in or on tuberous and corm vegetables (Crop Subgroup 1C); except true yam tubers (ICS Codes: 65.020, 65.100, 67.080) | Food safety Human health Maximum residue limits (MRLs) Pesticides | 6 April 2014 |
| Canada G/SPS/N/CAN/792 24 January 2014 | All trading partners | Azoxystrobin in or on tuberous and corm vegetables (Crop Subgroup 1C) (ICS Codes: 65.020, 65.100, 67.080) | Food safety Human health Maximum residue limits (MRLs) Pesticides | 6 April 2014 |
| Canada G/SPS/N/CAN/793 24 January 2014 | All trading partners | Difenoconazole in or on tuberous and corm vegetables (Crop Subgroup 1C) (ICS Codes: 65.020, 65.100, 67.080) | Food safety Human health Maximum residue limits (MRLs) Pesticides | 6 April 2014 |
| Canada G/SPS/N/CAN/794 24 January 2014 | All trading partners | Pesticide sedaxane in or on cereals, dry peas and beans, potatoes and oilseeds (ICS Codes: 65.020, 65.100, 67.060, 67.080, 67.200) | Food safety Human health Maximum residue limits (MRLs) Pesticides | 6 April 2014 |
| Canada G/SPS/N/CAN/795 24 January 2014 | All trading partners | Asparaginase (ICS Codes: 67.060, 67.220) | Food additives Food safety Human health | 6 April 2014 |
| Ecuador | China | Bare-rooted, bonsai-type | Territory protection | 25 March 2014 |

- 18 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|--|---|--|--|-------------------------------------|
| G/SPS/N/ECU/137 24 January 2014 | | ficus (Ficus benjamina) plants in inert substrate for planting. | | 25 March 2014 |
| Ecuador G/SPS/N/ECU/138 24 January 2014 | China | Bare-rooted, bonsai-type ficus (Ficus microcarpa) plants in inert substrate for planting. | Territory protection | 25 March 2014 25 March 2014 |
| Ecuador G/SPS/N/ECU/139 24 January 2014 | Brazil | In vitro teak (Tectona grandis L. f.) plants for planting. | Territory protection | 25 March 2014 25 March 2014 |
| Ecuador G/SPS/N/ECU/140 24 January 2014 | Brazil | In vitro eucalyptus (Eucalyptus sp.) plants for planting. | Territory protection | 25 March 2014 25 March 2014 |
| Ecuador G/SPS/N/ECU/141 24 January 2014 | China | Bare-rooted money tree (Pachira macrocarpa) plants for planting. | Territory protection | 25 March 2014 25 March 2014 |
| Ecuador G/SPS/N/ECU/142 24 January 2014 | China | Elephant bush (Portulacaria afra) plants in substrate for planting. | Territory protection | 25 March 2014 25 March 2014 |
| Japan G/SPS/N/JPN/332 24 January 2014 | All trading partners | Food additive (Sunflower lecithin) | Food additives Food safety Human health | Not applicable |
| Mexico G/SPS/N/MEX/250 24 January 2014 | Mauritius | Sugar cane (Saccharum officinarum L.) stems with buds | Pests Plant health Territory protection | 25 March 2014 25 March 2014 |
| Mexico G/SPS/N/MEX/251 24 January 2014 | Costa Rica | Papaw/papaya (Carica papaya L.) seeds | Bacteria Plant health Seeds Territory protection | 25 March 2014 25 March 2014 |
| Mexico G/SPS/N/MEX/252 24 January 2014 | Costa Rica | Clones of oil palm (Elaeis guineensis Jacq.) | Certification, control and inspection Pests Plant health Seeds Territory protection | 25 March 2014 25 March 2014 |
| Nepal G/SPS/N/NPL/19 24 January 2014 | All trading partners | Pumpkin (Cucurbita spp) (HS code: 0709), cucumber (HS code: 0707), bitter gourd (HS code: 07) and radish (HS code: 07) | Pests Plant diseases Plant health | 22 March 2014 |
| Indonesia G/SPS/N/IDN/66 27 January 2014 | All trading partners | Carbonating agent as food additives | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/67 27 January 2014 | All trading partners | Humectant as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/68 | All trading partners | Carrier as food additive | Food additives Food safety | Not applicable |

- 19 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|--|---|--|---|-------------------------------------|
| 27 January 2014 | | | Human health | |
| Indonesia G/SPS/N/IDN/69 27 January 2014 | All trading partners | Flour treatment agent as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/70 27 January 2014 | All trading partners | Acidity regulator as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/71 27 January 2014 | All trading partners | Firming agent as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/72 27 January 2014 | All trading partners | Anticaking agent as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/73 27 January 2014 | All trading partners | Raising agent as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/74 27 January 2014 | All trading partners | Glazing agent as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/75 27 January 2014 | All trading partners | Anti foaming as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/76 27 January 2014 | All trading partners | Propellant as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/77 27 January 2014 | All trading partners | Thickener as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/78 27 January 2014 | All trading partners | Emulsifying salt as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/79 27 January 2014 | All trading partners | Packaging gas as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/80 27 January 2014 | All trading partners | Sequestrant as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/81 27 January 2014 | All trading partners | Gelling agent as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/82 27 January 2014 | All trading partners | Emulsifier as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/83 27 January 2014 | All trading partners | Color retention agent as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia | All trading partners | Foaming agent as food | Food additives | Not applicable |

- 20 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|---|---|--|---|-------------------------------------|
| G/SPS/N/IDN/84 27 January 2014 | | additive | Food safety Human health | |
| Indonesia G/SPS/N/IDN/85 27 January 2014 | All trading partners | Flavour enhancer as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/86 27 January 2014 | All trading partners | Stabilizer as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/87 27 January 2014 | All trading partners | Bulking agent as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/88 27 January 2014 | All trading partners | Coloring agents as food additive | Food additives Food safety Human health | Not applicable |
| Indonesia G/SPS/N/IDN/89 27 January 2014 | All trading partners | Antioxidant as food additive | Food additives Food safety Human health | Not applicable |
| Peru G/SPS/N/PER/504 27 January 2014 | Argentina; Australia; Belgium; Bolivia, Plurinational State of; Brazil; Canada; Chile; China; Colombia; Costa Rica; Denmark; Ecuador; El Salvador; Fiji; Finland; France; Germany; Honduras; India; Israel; Italy; Japan; Mexico; Netherlands; New Zealand; Philippines; South Africa; Spain; Switzerland; Thailand; United Kingdom; United States; Uruguay; Venezuela, Bolivarian Republic of; and Viet Nam. | Miscellaneous agricultural products | Plant health | Not applicable. |
| Russian Federation G/SPS/N/RUS/35/Add.2 27 January 2014 | Lithuania | Milk and dairy products (HS Codes: 0401-0406) | Modification of content/scope of regulation | n/a |
| Brazil G/SPS/N/BRA/921 28 January 2014 | All trading partners | Foliar application in cultures of avocado (0.5mg/kg-safety security period of 14 days), pineapple (0.1mg/kg-safety security period of 30 days), banana (3.0mg/kg-safety security period not determined due to the type of employment), citrus (10.0mg/kg-safety security period not determined due to the type of employment), coconut (0.2mg/kg-safety security period of 14 days), green pea (0.1 mg/kg-safety security period of 14 days), bean pod (2.0mg/kg-safety security period of 14 days), bean pod (2.0mg/kg- | Food safety Human health Maximum residue limits (MRLs) Pesticides | 27 January 2014 |

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|--|---|---------------------------------|-----------------|-------------------------------------|
| 2 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | | safety security period of 14 | | 33 |
| | | days), apple (10.0mg/kg- | | |
| | | safety security period not | | |
| | | determined due to the type | | |
| | | of employment), papaya | | |
| | | (6.0mg/kg-safety security | | |
| | | period of 14 days), mango | | |
| | | (2.0 mg/kg-safety security | | |
| | | period of 14 days), passion | | |
| | | fruit (1.0mg/kg-safety | | |
| | | security period of 14 days), | | |
| | | melon (4.0mg/kg-safety | | |
| | | security period of 14 days), | | |
| | | pear (10.0 mg/kg-safety | | |
| | | security period not | | |
| | | determined due to the type | | |
| | | of employment) and pepper | | |
| | | (2.0mg/kg-safety security | | |
| | | period of 14 days). Seed | | |
| | | application in cultures of rice | | |
| | | (0.2mg/kg-safety security | | |
| | | period not determined due | | |
| | | to the type of employment), | | |
| | | potato (5.0mg/kg-safety | | |
| | | security period not | | |
| | | determined due to the type | | |
| | | of employment), bean | | |
| | | (0.01mg/kg-safety security | | |
| | | period not determined due | | |
| | | to the type of employment), | | |
| | | sunflower (0.1mg/kg-safety | | |
| | | security period not | | |
| | | determined due to the type | | |
| | | of employment), corn | | |
| | | (0.2mg/kg-safety security | | |
| | | period not determined due | | |
| | | to the type of employment), | | |
| | | soybean (0.1mg/kg-safety | | |
| | | security period not | | |
| | | determined due to the type | | |
| | | of employment), sorghum | | |
| | | (0.01mg/kg-safety security | | |
| | | period not determined due | | |
| | | to the type of employment) | | |
| | | and tomato (0.01 mg/kg- | | |
| | | safety security period not | | |
| | | determined due to the type | | |
| | | of employment). Post- | | |

- 22 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|--|---|---|---|-------------------------------------|
| Date of Circulation | | harvest application in cultures of avocado (0.5mg/kg-safety security period not determined due to the type of employment), banana (3.0mg/kg-safety security period not determined due to the type of employment), citrus (10.0mg/kg-safety security period not determined due to the type of employment), papaya (6.0mg/kg-safety security period not determined due to the type of employment), mango (2.0mg/kg-safety security period not determined due to the type of employment) and melon (4.0mg/kg-safety security period not determined due to the type of employment). Industrial vegetative propagules application (seedlings) before planting in culture of sugarcane (0.01mg/kg-safety security period not determined due to the type of employment). Bulbs | | comments |
| | | application in culture of gladiolus (non-food use). | | |
| Brazil G/SPS/N/BRA/922 28 January 2014 | All trading partners | Soil application in culture of mango (0.02mg/kg-safety security period not determined due to the type of employment). Seed application in culture of tomato (0.01mg/kg-safety security period not determined due to the type of employment). | Food safety Human health Maximum residue limits (MRLs) Pesticides | 27 January 2014 |
| Brazil G/SPS/N/BRA/923 28 January 2014 | All trading partners | Foliar application in cultures of banana (0.1mg/kg-safety security period of 3 days), potato (0.5mg/kg-safety security period of 3 days), onion (0.5mg/kg-safety | Food safety Human health Maximum residue limits (MRLs) Pesticides | 27 January 2014 |

- 23 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|--|---|--|--|-------------------------------------|
| | | security period of 7 days), carrot (1.0mg/kg-safety security period of 14 days), citrus (2.0mg/kg-safety security period of 14 days), gladiolus (non-food use), apple (1.0mg/kg-safety security period of 14 days), melon (1.0mg/kg-safety security period of 7 days), strawberry (1.0mg/kg-safety security period of 3 days), rose (non-food use), tomato (1.0mg/kg-safety security period of 3 days) and grape (5.0mg/kg-safety security period of 21 days). | | |
| Chile G/SPS/N/CHL/461 28 January 2014 | All trading partners | Seeds for fruit and vegetable crops and aromatic and medicinal plant species. | Plant health Seeds | 29 March 2014 29 March 2014 |
| European Union G/SPS/N/EU/42/Add.1 28 January 2014 | All trading partners | Cereals (HS Codes: 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008), foodstuffs of animal origin (HS Codes: 0201, 0202, 0203, 0204, 0205, 0206, 0207, 0208, 0209, 0210) and certain products of plant origin, including fruit and vegetables | Adoption/publication/e ntry into force of reg. Modification of content/scope of regulation | Not applicable |
| Mexico G/SPS/N/MEX/253 28 January 2014 | All trading partners | Bananas | Food safety Human health Pests Plant health Territory protection | 23 March 2014 23 March 2014 |
| Nepal G/SPS/N/NPL/20 28 January 2014 | All trading partners | All the products under scope of Plant Quarantine of Nepal | Human health Pests Plant health Territory protection | 25 March 2014 |
| Peru G/SPS/N/PER/505 28 January 2014 | India | Niger (Guizotia abyssinica) seeds | Plant health Seeds | 29 March 2014 29 March 2014 |
| Peru G/SPS/N/PER/506 28 January 2014 | Mexico | In vitro plantain and/or banana (Musa spp.) plants. | Plant health | 29 March 2014 29 March 2014 |
| Saudi Arabia, Kingdom of G/SPS/N/SAU/92 | All trading partners | Meat and meat products (ICS Code: 67.120.10) | Food safety Human health | 28 February 2014 |

- 24 -

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|--|---|---|--|-------------------------------------|
| 28 January 2014 Saudi Arabia, Kingdom of G/SPS/N/SAU/93 28 January 2014 | All trading partners | Meat and meat products (ICS Code: 67.120.10) | Certification, control and inspection Food safety | 28 February 2014 |
| United States of America G/SPS/N/USA/1491/Add.1 28 January 2014 | Argentina | Meat and meat products | Human health Withdrawal of the measure | Not applicable |
| United States of America G/SPS/N/USA/2622 28 January 2014 | Argentina | Animals and animal products | Animal diseases Animal health Foot and mouth disease Regionalization | 24 March 2014 |
| Brazil G/SPS/N/BRA/924 29 January 2014 | All trading partners | Foliar application in cultures of cotton (0.05mg/kg-safety security period of 30 days), peanuts (0.02mg/kg-safety security period of 7 days), sugarcane (0.02mg/kg-safety security period of 30 days), beans (0.05mg/kg-safety security period of 7 days), corn (0.01mg/kg-safety security period of 42 days) and soybean (0.03mg/kg-safety security period of 21 days) | Food safety Human health Maximum residue limits (MRLs) Pesticides | 3 February 2014 |
| Canada G/SPS/N/CAN/796 29 January 2014 | All trading partners | Veterinary drug residues in foods of animal origin (ICS Codes: 11.220, 67.040, 67.120) | Food safety Human health Maximum residue limits (MRLs) Veterinary drugs | 26 March 2014 |
| Panama G/SPS/N/PAN/56 29 January 2014 | All trading partners | Antiparasitic agents for internal use (HS tariff subheading 3004.90.91) | Animal feed Animal health Feed additives Food safety Human health Veterinary drugs | Not applicable. |
| United States of America G/SPS/N/USA/2623 29 January 2014 | All trading partners | Fruit, pome, Group 11; Fruit, stone, Group 12 | Food safety Human health Maximum residue limits (MRLs) Pesticides | Not applicable |
| United States of America G/SPS/N/USA/2624 29 January 2014 | All trading partners | Sugar beets and peanuts | Food safety Human health Maximum residue limits (MRLs) Pesticides | Not applicable |

| Notifiying Member/Notification/ Date of Circulation | Region/Country affected (as identified) | Product covered | Objective/Issue | Deadline for submission of comments |
|---|---|---|--|-------------------------------------|
| Australia G/SPS/N/AUS/333 31 January 2014 | All trading partners | Foods in general | Food safety Human health Maximum residue limits (MRLs) Pesticides Veterinary drugs | 4 April 2014 |
| Australia G/SPS/N/AUS/334 31 January 2014 | Japan | Fresh table grapes (Vitis vinifera and hybrids) | Pests Plant health | 1 April 2014 |
| European Union G/SPS/N/EU/66 31 January 2014 | All trading partners | Animal feed (with specific characteristics) | Animal feed Animal health Feed additives Food safety Human health | Not applicable |
| Peru G/SPS/N/PER/507 31 January 2014 | Chile | Raspberry (Rubus idaeus) plants | Pests Plant health | 1 April 2014 1 April 2014 |
| United States of America G/SPS/N/USA/2625 31 January 2014 | All trading partners | Multiple products | Food safety Human health Maximum residue limits (MRLs) Pesticides | Not applicable |

n.a. = not available, not identified
