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**Committee on Sanitary and Phytosanitary Measures**

**NOTIFICATIONS ISSUED DURING THE MONTH OF NOVEMBER 2014**

NOTE BY THE SECRETARIAT<sup>1</sup>

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<sup>1</sup> 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.

| <b>Notifying Member/Notification/<br/>Date of Circulation</b>   | <b>Region/Country affected<br/>(as identified)</b> | <b>Product covered</b>   | <b>Objective/Issue</b>   | <b>Deadline for submission of<br/>comments</b>   |
|---|--|--|--|--|
| European Union<br>G/SPS/N/EU/111<br>3 November 2014             | All trading partners                               | HS Code: 2309 Preparations of a kind used in animal feeding.   | Animal feed<br>Feed additives<br>Food safety<br>Human health               | 2 January 2015   |
| India<br>G/SPS/N/IND/91<br>3 November 2014                      | All trading partners                               | Artificial Sweeteners  | Food additives<br>Food safety<br>Human health                              | 2 January 2015   |
| India<br>G/SPS/N/IND/92<br>3 November 2014                      | All trading partners                               | Enzymes in bread   | Food additives<br>Food safety<br>Human health                              | 2 January 2015   |
| Mexico<br>G/SPS/N/MEX/265/Add.1<br>3 November 2014              | n/a  | n/a  | Adoption/publication/entry into force of reg.                              | Not applicable.  |
| United States of America<br>G/SPS/N/USA/2713<br>3 November 2014 | All trading partners                               | HS Code(s): 22; ICS Code(s): 67. Alcoholic beverages and non-alcohol mixers and mixes.   | Beverages<br>Food additives<br>Food safety<br>Human health                 | Comments will be accepted at any time after publication of the notice of filing; however, if a final rule is promulgated, it will address only those comments that were received prior to publication of the final rule. |
| United States of America<br>G/SPS/N/USA/2714<br>3 November 2014 | All trading partners                               | HS Code(s): 29, 30; ICS Code(s): 11. Dietary supplement and drug tablets and capsules.   | Food safety<br>Human health  | Comments will be accepted at any time after publication of the notice of filing; however, if a final rule is promulgated, it will address only those comments that were received prior to publication of the final rule. |
| Canada<br>G/SPS/N/CAN/895<br>4 November 2014                    | All trading partners                               | Silicon Dioxide (ICS Code: 67.220.20)  | Food additives<br>Food safety<br>Human health                              | 10 January 2015  |
| Chinese Taipei<br>G/SPS/N/TPKM/333<br>4 November 2014           | All trading partners                               | Plants, plant products and any other regulated articles  | Biological control agents<br>Pests<br>Plant health<br>Territory protection | 3 January 2015   |
| European Union<br>G/SPS/N/EU/112<br>4 November 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 | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Pesticides | Not applicable.  |

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|--|--|--|---|--|
| European Union<br>G/SPS/N/EU/70/Add.1<br>4 November 2014 | All trading partners                       | origin, including fruit and vegetables.<br>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/entry into force of reg. | Not applicable                         |
| Australia<br>G/SPS/N/AUS/347/Add.1<br>5 November 2014    | All trading partners                       | Benincasa hispida (wax gourd), Citrullus lanatus (watermelon), Cucumis anguria (west Indian burr gherkin), Cucumis sativus (cucumber), Cucumis melo (melon), Cucurbita moschata (pumpkin), Cucurbita pepo (pumpkin, squash, zucchini), Lagenaria siceraria (bottle gourd), Luffa acutangula, Luffa cylindrica (loofah gourd), Momordica charantia (bitter gourd) and Trichosanthes cucumerina (serpent gourd) seeds, tissue cultures and/or nursery stock imports. | Pests<br>Plant health<br>Seeds                | n/a                                    |
| Canada<br>G/SPS/N/CAN/847/Add.1<br>5 November 2014       | All trading partners                       | Pesticide spiromeclofen in or on bushberry subgroup 13 07B (ICS Codes: 65.020, 65.100, 67.080)   | Adoption/publication/entry into force of reg. | n/a                                    |
| Canada<br>G/SPS/N/CAN/848/Add.1<br>5 November 2014       | All trading partners                       | Pesticide fludioxonil in or on carrots and low growing berries (subgroup 13-07G) (ICS Codes: 65.020, 65.100, 67.080)   | Adoption/publication/entry into force of reg. | n/a                                    |
| Canada<br>G/SPS/N/CAN/849/Add.1<br>5 November 2014       | All trading partners                       | Pesticide pyrooxasulfone in or on dry soybeans (ICS Codes: 65.020, 65.100, 67.040)   | Adoption/publication/entry into force of reg. | n/a                                    |

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|---|--|---|--|--|
| Canada<br>G/SPS/N/CAN/850/Add.1<br>5 November 2014            | All trading partners                               | Pesticide clethodim in or on the sunflower crop subgroup 20B (ICS Codes: 65.020, 65.100, 67.080, 67.200)  | Adoption/publication/entry into force of reg.                                    | n/a  |
| Canada<br>G/SPS/N/CAN/896<br>5 November 2014                  | All trading partners                               | Veterinary drug residues in foods of animal origin (ICS Codes: 11.220, 67.040, 67.120).   | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Veterinary drugs | 16 January 2015                                |
| European Union<br>G/SPS/N/EU/113<br>5 November 2014           | All trading partners                               | HS Code: 2309 Preparation of a kind used in animal nutrition.   | Animal feed<br>Feed additives<br>Food safety<br>Human health                     | Not applicable.                                |
| European Union<br>G/SPS/N/EU/51/Add.1<br>5 November 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/entry into force of reg.                                    | Not applicable.                                |
| European Union<br>G/SPS/N/EU/56/Add.2<br>5 November 2014      | All trading partners                               | Food of animal origin   | Modification of content/scope of regulation                                      | Not applicable.                                |
| European Union<br>G/SPS/N/EU/69/Add.1<br>5 November 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/entry into force of reg.                                    | Not applicable                                 |
| European Union<br>G/SPS/N/EU/72/Add.1<br>5 November 2014      | All trading partners                               | Certain selected commodities of plant and animal origin   | Adoption/publication/entry into force of reg.                                    | Not applicable.                                |
| Mexico<br>G/SPS/N/MEX/270<br>5 November 2014                  | All trading partners                               | Goods of animal origin and aquaculture and fishery resources for human and animal consumption.  | Animal feed<br>Animal health<br>Contaminants<br>Food safety                      | Not applicable.                                |

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|---|---|--|---|--|
|   |   |  | Human health<br>Maximum residue<br>limits (MRLs)<br>Veterinary drugs                                      |  |
| Albania<br>G/SPS/N/ALB/181 - EMERGENCY<br>6 November 2014 | Montenegro (in the region of Danilovgrad),<br>Hungary (in the region of Csongrad) | Live animals (all ruminants<br>and herbivores affected by<br>the bluetongue disease),<br>semen, embryos and ova of<br>all ruminants and herbivores<br>affected by the blue tongue<br>disease.  | Animal diseases<br>Animal health<br>Pest or Disease free<br>Regions<br>Territory protection<br>Bluetongue | n/a                                    |
| Brazil<br>G/SPS/N/BRA/997<br>6 November 2014              | All trading partners  | Foliar application in cultures<br>of pineapple (0.2mg/kg<br>safety security period of 3<br>days), lettuce (1.0mg/kg<br>safety security period of 3<br>days), cotton (0.2mg/kg<br>safety security period of 7<br>days), garlic (0.1mg/kg<br>safety security period of 7<br>days), peanut (0.1mg/kg<br>safety security period of 14<br>days), oat (1.0mg/kg safety<br>security period of 30 days),<br>banana (0.5mg/kg safety<br>security period of 3 days),<br>potato (0.01mg/kg safety<br>security period of 3 days),<br>beet (0.1mg/kg safety<br>security period of 3 days),<br>cocoa (0.02mg/kg safety<br>security period of 14 days),<br>coffee (0.5mg/kg safety<br>security period of 45 days),<br>sugarcane (0.1mg/kg safety<br>security period of 30 days),<br>onion (0.5mg/kg safety<br>security period of 7 days),<br>carrot (0.2mg/kg safety<br>security period of 7 days),<br>barley (1.5mg/kg safety<br>security period of 30 days),<br>citrus (0.5mg/kg safety | Food safety<br>Human health<br>Maximum residue<br>limits (MRLs)<br>Pesticides                             | 28 November 2014                       |

| Notifying Member/Notification/<br>Date of Circulation | Region/Country affected<br>(as identified) | Product covered   | Objective/Issue | Deadline for submission of<br>comments |
|---|--|---|-----------------|--|
|   |  | security period of 14 days),<br>chrysanthemum (non-food<br>use), eucalyptus (non-food<br>use), bean (0.1mg/kg safety<br>security period of 14 days),<br>sunflower (0.1mg/kg safety<br>security period of 30 days),<br>cassava (0.02mg/kg safety<br>security period of 30 days),<br>apple (2.0mg/kg safety<br>security period of 14 days),<br>papaya (0.1mg/kg safety<br>security period of 7 days),<br>mango (0.1mg/kg safety<br>security period of 7 days),<br>passion fruit (0.2mg/kg<br>safety security period of 7<br>days), watermelon<br>(0.1mg/kg safety security<br>period of 7 days), melon<br>(0.1mg/kg safety security<br>period of 7 days), corn<br>(0.1mg/kg safety security<br>period of 45 days),<br>cucumber (0.05mg/kg<br>safety security period of 7<br>days), peach (1.0mg/kg<br>safety security period of 7<br>days), green pepper<br>(1.0mg/kg safety security<br>period of 3 days), rose (non-<br>food use), soy (0.1mg/kg<br>safety security period of 14<br>days), sorghum (2.0mg/kg<br>safety security period of 30<br>days), tomato (0.2mg/kg<br>safety security period of 1<br>day), wheat (0.5mg/kg<br>safety security period of 30<br>days), grape (2.0mg/kg<br>safety security period of 7<br>days). Seeds application on<br>cotton seeds (0.2mg/kg |                 |  |

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|---|--|--|--|--|
|   |  | <p>safety security period not determined due to the mode of use), in cultures of peanut (0.1mg/kg safety security period not determined due to the mode of use), rice (0.02mg/kg safety security period not determined due to the mode of use), barley (1.5mg/kg safety security period not determined due to the mode of use), bean (0.1mg/kg safety security period not determined due to the mode of use), corn (0.1mg/kg safety security period not determined due to the mode of use), soy (0.1mg/kg safety security period not determined due to the mode of use), sorghum (0.02mg/kg safety security period not determined due to the mode of use), wheat (0.5mg/kg safety security period not determined due to the mode of use).<br/>Plantation furrow application in cultures of potato (0.01mg/kg safety security period not determined due to the mode of use). Billets (plantation) application in cultures of sugarcane (0.1mg/kg safety security period not determined due to the mode of use).</p> |  |  |
| Brazil<br>G/SPS/N/BRA/998<br>6 November 2014          | All trading partners                       | Inclusion of the culture of pineapple (1.0mg/kg safety security period of 3 days), in foliar application.  | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Pesticides | 28 November 2014                       |

| Notifying Member/Notification/<br>Date of Circulation | Region/Country affected<br>(as identified) | Product covered  | Objective/Issue  | Deadline for submission of<br>comments |
|---|--|--|--|--|
| Brazil<br>G/SPS/N/BRA/999<br>6 November 2014          | All trading partners                       | Foliar application in cultures of pineapple (0.2mg/kg safety security period of 7 days), pumpkin (0.02mg/kg safety security period of 1 day), zucchini (0.02mg/kg safety security period of 1 day), poplar (non-food use), lettuce (0.5mg/kg safety security period of 14 days), foliar application on cotton leaves (0.3mg/kg safety security period of 21 days), garlic (0.02mg/kg safety security period of 14 days), peanut (0.1mg/kg safety security period of 22 days), rice (1.0mg/kg safety security period of 45 days), oat (0.3mg/kg safety security period of 20 days), banana (0.5mg/kg safety security period of 7 days), potato (0.1mg/kg safety security period of 7 days), eggplant (0.05mg/kg safety security period of 3 days), beet (0.1mg/kg safety security period of 3 days), coffee (0.5mg/kg safety security period of 30 days), cashew (0.2mg/kg safety security period of 2 days), khaki (0.2mg/kg safety security period of 2 days), onion (0.1mg/kg safety security period of 7 days), carrot (0.2mg/kg safety security period of 15 days), barley (0.3mg/kg safety security period of 20 days), citrus (0.5mg/kg safety security period of 7 days), | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Pesticides | 28 November 2014                       |

| Notifying Member/Notification/<br>Date of Circulation | Region/Country affected<br>(as identified) | Product covered   | Objective/Issue | Deadline for submission of<br>comments |
|---|--|---|-----------------|--|
|   |  | coconut (0.1mg/kg safety security period of 14 days),<br>cauliflower (1.0mg/kg safety security period of 14 days),<br>pea (0.5mg/kg safety security period of 14 days),<br>eucalyptus (non-food use),<br>bean (0.5mg/kg safety security period of 25 days),<br>fig (0.2mg/kg safety security period of 2 days),<br>sunflower (0.04mg/kg safety security period of 14 days),<br>guava (0.2mg/kg safety security period of 2 days),<br>apple (0.5mg/kg safety security period of 5 days),<br>papaya (0.3mg/kg safety security period of 3 days),<br>mango (0.2mg/kg safety security period of 7 days),<br>passion fruit (0.2mg/kg safety security period of 7 days),<br>watermelon (0.05mg/kg safety security period of 3 days),<br>melon (0.05mg/kg safety security period of 3 days),<br>corn (0.01mg/kg safety security period of 30 days),<br>strawberry (0.5mg/kg safety security period of 1 day),<br>cucumber (0.02mg/kg safety security period of 1 day),<br>peach (2.0mg/kg safety security period of 10 days),<br>green pepper (0.5mg/kg safety security period of 3 days),<br>rose (non-food use),<br>soy (0.05mg/kg safety security period of 30 days),<br>tomato (0.1mg/kg safety security |                 |  |

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|---|--|--|---|--|
|   |  | <p>period of 3 days), wheat (0.05mg/kg safety security period of 30 days), grape (0.2mg/kg safety security period of 21 days). Foliar (seedlings) application in cultures of coffee (maximum residue limit and safety security period not determined due to the mode of use). Seeds application on cotton seeds (0.3mg/kg safety security period not determined due to the mode of use), peanut (0.1mg/kg safety security period not determined due to the mode of use), barley (0.3mg/kg safety security period not determined due to the mode of use), bean (0.5mg/kg safety security period not determined due to the mode of use), soy (0.05mg/kg safety security period not determined due to the mode of use), wheat (0.05mg/kg safety security period not determined due to the mode of use).</p> |   |  |
| Canada<br>G/SPS/N/CAN/844/Add.1<br>6 November 2014    | All trading partners                       | Pesticide saflufenacil in or on bananas and green coffee beans (ICS Codes: 65.020, 65.100, 67.080, 67.140)   | Adoption/publication/entry into force of reg. | n/a                                    |
| Canada<br>G/SPS/N/CAN/851/Add.1<br>6 November 2014    | All trading partners                       | Pesticide tebuconazole in or on the squash/cucumber crop subgroup (ICS Codes: 65.020, 65.100, 67.040, 67.080)  | Adoption/publication/entry into force of reg. | n/a                                    |
| Canada<br>G/SPS/N/CAN/852/Add.1<br>6 November 2014    | All trading partners                       | Pesticide pyrimethanil in or on various commodities (ICS Codes: 65.020, 65.100,  | Adoption/publication/entry into force of reg. | n/a                                    |

| Notifying Member/Notification/<br>Date of Circulation  | Region/Country affected<br>(as identified) | Product covered   | Objective/Issue  | Deadline for submission of<br>comments |
|--|--|---|--|--|
|  |  | 67.080)   |  |  |
| Canada<br>G/SPS/N/CAN/853/Add.1<br>6 November 2014     | All trading partners                       | Pesticide methoxyfenozide in or on various commodities (ICS Codes: 65.020, 65.100, 67.080, 67.220)  | Adoption/publication/entry into force of reg.                              | n/a                                    |
| Canada<br>G/SPS/N/CAN/854/Add.1<br>6 November 2014     | All trading partners                       | Pesticide sethoxydim in or on various commodities (ICS Codes: 65.020, 65.100, 67.080)   | Adoption/publication/entry into force of reg.                              | n/a                                    |
| Canada<br>G/SPS/N/CAN/855/Add.1<br>6 November 2014     | All trading partners                       | Pesticide clothianidin in or on various commodities (ICS Codes: 65.020, 65.100, 67.080)   | Adoption/publication/entry into force of reg.                              | n/a                                    |
| Canada<br>G/SPS/N/CAN/856/Add.1<br>6 November 2014     | All trading partners                       | Pesticide boscalid in or on various food commodities and general (ICS Codes: 65.020, 65.100, 67.040)  | Adoption/publication/entry into force of reg.                              | n/a                                    |
| Costa Rica<br>G/SPS/N/CRI/151/Add.1<br>6 November 2014 | n/a  | n/a   | Withdrawal of the measure  | n/a                                    |
| Chinese Taipei<br>G/SPS/N/TPKM/334<br>7 November 2014  | All trading partners                       | Fruits, vegetables and cereals  | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Pesticides | 6 January 2015                         |
| Australia<br>G/SPS/N/AUS/315/Add.1<br>10 November 2014 | All trading partners                       | Products of animal origin   | Adoption/publication/entry into force of reg.                              | n/a                                    |
| Brazil<br>G/SPS/N/BRA/1000<br>10 November 2014         | All trading partners                       | Foliar application on cotton leaves (0.05mg/kg safety security period of 15 days), rice (0.05mg/kg safety security period of 7 days), potato (0.02mg/kg safety security period of 7 days), coffee (0.05mg/kg safety security period of 15 days), onion (0.05mg/kg safety security period of 5 days), citrus (0.01mg/kg safety security period of 3 days), kale (2.0mg/kg safety | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Pesticides | 28 November 2014                       |

| Notifying Member/Notification/<br>Date of Circulation | Region/Country affected<br>(as identified) | Product covered   | Objective/Issue   | Deadline for submission of<br>comments |
|---|--|---|---|--|
|   |  | security period of 7 days),<br>bean (0.02mg/kg safety<br>security period of 15 days),<br>cassava (0.02mg/kg safety<br>security period of 7 days),<br>millet (0.05mg/kg safety<br>security period of 20 days),<br>corn (0.05mg/kg safety<br>security period of 20 days),<br>soy (0.05mg/kg safety<br>security period of 15 days),<br>wheat (0.3mg/kg safety<br>security period of 15 days),<br>tomato (0.05mg/kg safety<br>security period of 5 days),<br>grape (0.5mg/kg safety<br>security period of 15 days).   |   |  |
| Brazil<br>G/SPS/N/BRA/1001<br>10 November 2014        | All trading partners                       | Foliar application in cultures<br>of lettuce (5.0mg/kg safety<br>security period of 3 days),<br>on cotton leaves (2.0mg/kg<br>safety security period of 30<br>days), potato (0.5mg/kg<br>safety security period of 7<br>days), onion (0.2mg/kg<br>safety security period of 3<br>days), carrot (1.0mg/kg<br>safety security period of 7<br>days), bean (0.5mg/kg<br>safety security period of 14<br>days), gladiolus (non-food<br>use), apple (2.0mg/kg<br>safety security period of 7<br>days), watermelon<br>(0.05mg/kg safety security<br>period of 7 days), melon<br>(0.5mg/kg safety security<br>period of 14 days),<br>strawberry (3.0mg/kg safety<br>security period of 1 day),<br>peach (3.0mg/kg safety<br>security period of 7 days),<br>rose (non-food use), soy | Food safety<br>Human health<br>Maximum residue<br>limits (MRLs)<br>Pesticides | 28 November 2014                       |

| Notifying Member/Notification/<br>Date of Circulation | Region/Country affected<br>(as identified) | Product covered   | Objective/Issue  | Deadline for submission of<br>comments |
|---|--|---|--|--|
|   |  | (0.1mg/kg safety security period of 30 days), tomato (2.0mg/kg safety security period of 3 days), grape (5.0mg/kg safety security period of 7 days). Seeds application on cotton seeds (2.0mg/kg safety security period not determined due to the mode of use). Bulbil application in cultures of garlic (0.1mg/kg safety security period not determined due to the mode of use). Soil application in cultures of potato (0.5mg/kg safety security period of 100 days).   |  |  |
| Brazil<br>G/SPS/N/BRA/1002<br>10 November 2014        | All trading partners                       | Foliar application in cultures of avocado (0.3mg/kg safety security period of 7 days), pumpkin (0.5mg/kg safety security period of 2 days), zucchini (0.5mg/kg safety security period of 2 days), lettuce (1.0mg/kg safety security period of 7 days), on cotton leaves (0.1mg/kg safety security period of 30 days), garlic (0.2mg/kg safety security period of 2 days), peanut (0.2mg/kg safety security period of 7 days), rice (0.7mg/kg safety security period of 30 days), oat (0.8mg/kg safety security period of 20 days), banana (0.2mg/kg safety security period of 7 days), potato (0.1mg/kg safety security period of 7 days), eggplant (0.05mg/kg safety security period of 3 days), | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Pesticides | 28 November 2014                       |

| Notifying Member/Notification/<br>Date of Circulation | Region/Country affected<br>(as identified) | Product covered  | Objective/Issue | Deadline for submission of<br>comments |
|---|--|--|-----------------|--|
|   |  | beet (0.2mg/kg safety security period of 2 days), sugarcane (0.03mg/kg safety security period of 30 days), coffee (0.05mg/kg safety security period of 21 days), cashew (0.2mg/kg safety security period of 2 days), khaki (0.2mg/kg safety security period of 2 days), onion (0.2mg/kg safety security period of 2 days), carrot (0.2mg/kg safety security period of 7 days), barley (0.6mg/kg safety security period of 20 days), citrus (0.5mg/kg safety security period of 7 days), cauliflower (0.5mg/kg safety security period of 2 days), chrysanthemum (non-food use), pea (0.1mg/kg safety security period of 7 days), eucalyptus (non-food use), bean (0.1mg/kg safety security period of 7 days), fig (0.2mg/kg safety security period of 2 days), sunflower (0.1mg/kg safety security period of 21 days), guava (0.2mg/kg safety security period of 2 days), papaya (0.3mg/kg safety security period of 3 days), mango (0.3mg/kg safety security period of 7 days), passion fruit (0.3mg/kg safety security period of 7 days), watermelon (0.05mg/kg safety security period of 2 days), melon (0.05mg/kg safety security |                 |  |

| Notifying Member/Notification/<br>Date of Circulation | Region/Country affected<br>(as identified)  | Product covered   | Objective/Issue                            | Deadline for submission of<br>comments                               |
|---|---|---|--|--|
|   |   | period of 2 days), corn (0.01mg/kg safety security period of 42 days), strawberry (0.3mg/kg safety security period of 1 day), cucumber (0.5mg/kg safety security period of 2 days), peach (0.5mg/kg safety security period of 7 days), green pepper (0.5mg/kg safety security period of 2 days), soy (0.5mg/kg safety security period of 21 days), tomato (0.5mg/kg safety security period of 3 days), wheat (0.05mg/kg safety security period of 30 days), grape (0.5mg/kg safety security period of 7 days). Seeds application on cotton seeds (0.1mg/kg safety security period not determined due to the mode of use). Plantation furrow application in cultures of sugarcane (0.03mg/kg safety security period not determined due to the mode of use). Industrial treatment of vegetative propagules (seedlings) before plantation in cultures of sugarcane (0.03mg/kg safety security period not determined due to the mode of use). |  |  |
| Costa Rica<br>G/SPS/N/CRI/152<br>10 November 2014     | All trading partners  | HS code 0701: Potatoes, fresh or chilled  | Plant diseases<br>Plant health             | As this is a trade facilitation measure, there is no comment period. |
| European Union<br>G/SPS/N/EU/114<br>10 November 2014  | All trading partners  | Feed for particular nutritional purposes (dietetic feed)  | Animal feed<br>Food safety<br>Human health | Not applicable   |
| Guatemala<br>G/SPS/N/GTM/60                           | Australia, China, Canary Islands (Spain), Philippines, Indonesia, Malaysia, South | Banana reproduction material (shoots, rhizomes,   | Fungi<br>Pests                             | n/a  |

| <b>Notifying Member/Notification/<br/>Date of Circulation</b> | <b>Region/Country affected<br/>(as identified)</b>                         | <b>Product covered</b>   | <b>Objective/Issue</b>   | <b>Deadline for submission of<br/>comments</b> |
|---|--|--|--|--|
| 10 November 2014  | Africa, Chinese Taipei and any other country where the disease is present. | meristem cultures) - 0602.2010 and 0602.2090                                       | Plant diseases<br>Plant health<br>Territory protection   |  |
| Nicaragua<br>G/SPS/N/NIC/13/Add.1<br>10 November 2014         | n/a  | n/a  | Modification of content/scope of regulation  | 9 January 2015<br>9 January 2015               |
| Peru<br>G/SPS/N/PER/547/Add.1<br>10 November 2014             |  |  | Adoption/publication/entry into force of reg.  | Not applicable                                 |
| Peru<br>G/SPS/N/PER/551/Add.1<br>10 November 2014             | n/a  | n/a  | Adoption/publication/entry into force of reg.  | Not applicable                                 |
| Peru<br>G/SPS/N/PER/553/Add.1<br>10 November 2014             | n/a  | n/a  | Adoption/publication/entry into force of reg.  | Not applicable                                 |
| Peru<br>G/SPS/N/PER/566<br>10 November 2014                   | Spain, Israel, France, Mexico and South Africa.                            | Citrus, avocado and vine propagation material.                                     | Pests<br>Plant health<br>Pest or Disease free Regions  | Not applicable                                 |
| Peru<br>G/SPS/N/PER/567<br>10 November 2014                   | Plurinational State of Bolivia   | 4407.99.00.00 Green timber (air-dried) of jatoba ( <i>Hymenaea</i> spp.)           | Pests<br>Plant health  | 9 January 2015<br>9 January 2015               |
| Peru<br>G/SPS/N/PER/568<br>10 November 2014                   | Plurinational State of Bolivia   | 4407.99.00.00 Green timber (air-dried) of Spanish cedar ( <i>Cedrela odorata</i> ) | Pests<br>Plant health  | 9 January 2015<br>9 January 2015               |
| Peru<br>G/SPS/N/PER/569<br>10 November 2014                   | Plurinational State of Bolivia   | 4407.99.00.00 Green timber (air-dried) of cumaru ( <i>Dipteryx odorata</i> )       | Pests<br>Plant health  | 9 January 2015<br>9 January 2015               |
| Russian Federation<br>G/SPS/N/RUS/82<br>10 November 2014      | All trading partners   | HS Code(s): 01, 02, 03, 04, 05, 15, 16, 23, 41, 42, 43, 51.                        | Animal diseases<br>Animal health<br>Certification, control and inspection<br>Food safety<br>Human health<br>Zoonoses | 9 January 2015                                 |
| Thailand<br>G/SPS/N/THA/219/Add.2<br>10 November 2014         | All trading partners   | Pre-packaged foods (ICS Code: 67.040)  | Adoption/publication/entry into force of reg.  | -  |
| Turkey<br>G/SPS/N/TUR/50<br>10 November 2014                  | All trading partners   | Energy Drinks  | Beverages<br>Food safety<br>Human health<br>Labelling  | 15 January 2015                                |
| United States of America                                      | Japan  | Unshu oranges  | Adoption/publication/entry into force of reg.  | This rule is effective 26                      |

| <b>Notifying Member/Notification/<br/>Date of Circulation</b>    | <b>Region/Country affected<br/>(as identified)</b> | <b>Product covered</b>  | <b>Objective/Issue</b>   | <b>Deadline for submission of<br/>comments</b> |
|--|--|---|--|--|
| G/SPS/N/USA/2664/Add.1<br>10 November 2014                       |  |   | ntry into force of reg.  | November 2014.                                 |
| United States of America<br>G/SPS/N/USA/2715<br>10 November 2014 | All trading partners                               | All food commodities.   | Food safety<br>Human health<br>Maximum residue<br>limits (MRLs)<br>Pesticides  | Not Applicable                                 |
| Australia<br>G/SPS/N/AUS/350<br>11 November 2014                 | All trading partners                               | Foods in general  | Food safety<br>Human health<br>Maximum residue<br>limits (MRLs)<br>Pesticides<br>Veterinary drugs                    | 19 January 2015                                |
| Peru<br>G/SPS/N/PER/570<br>11 November 2014                      | France   | 1005.10.00.00: Maize (corn)<br>seed                               | Pests<br>Plant health<br>Pest or Disease free<br>Regions<br>Seeds  | Not applicable                                 |
| Peru<br>G/SPS/N/PER/571<br>11 November 2014                      | All trading partners                               | Plants, plant products and<br>other regulated articles.           | Plant health   | Not applicable                                 |
| Viet Nam<br>G/SPS/N/VNM/63/Add.1<br>11 November 2014             | All trading partners                               | Plants and plant products   | Adoption/publication/e<br>ntry into force of reg.  | n/a  |
| Brazil<br>G/SPS/N/BRA/1003<br>12 November 2014                   | All trading partners                               | Chickens and turkeys  | Animal diseases<br>Animal health<br>Avian Influenza<br>Newcastle Disease<br>Zoonoses                                 | Not applicable                                 |
| Chile<br>G/SPS/N/CHL/489<br>12 November 2014                     | All trading partners                               | Veterinary drugs in food of<br>animal origin.                     | Animal feed<br>Feed additives<br>Food safety<br>Human health<br>Maximum residue<br>limits (MRLs)<br>Veterinary drugs | 11 January 2015<br>11 January 2015             |
| Ecuador<br>G/SPS/N/ECU/156<br>12 November 2014                   | India  | In vitro gerbera (Gerbera<br>sp.) plants for planting.            | Pests<br>Plant health<br>Territory protection  | 11 January 2015<br>11 January 2015             |
| European Union<br>G/SPS/N/EU/82/Add.1<br>12 November 2014        | All trading partners                               | Aluminium lakes of INS 101<br>Riboflavins and INS 120<br>Carmines | Adoption/publication/e<br>ntry into force of reg.  | Not applicable.                                |
| European Union   | All trading partners                               | Cocoa and chocolate   | Adoption/publication/e   | Not applicable.                                |

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|--|--|---|---|---|
| G/SPS/N/EU/55/Add.1<br>13 November 2014                        |  | products, infant formulae   | entry into force of reg.  |   |
| China<br>G/SPS/N/CHN/701<br>14 November 2014                   | All trading partners   | Food  | Food safety<br>Human health<br>Maximum residue<br>limits (MRLs)<br>Pesticides   | 13 January 2015   |
| Chinese Taipei<br>G/SPS/N/TPKM/335<br>14 November 2014         | Japan  | CCC codes indicated in<br>annex   | Contaminants<br>Food safety<br>Human health   | 13 January 2015   |
| European Union<br>G/SPS/N/EU/115<br>14 November 2014           | All trading partners   | HS Code: 2309 preparations<br>for use in animal nutrition.  | Animal feed<br>Feed additives<br>Food safety<br>Human health<br>Veterinary drugs  | 13 January 2015   |
| European Union<br>G/SPS/N/EU/116<br>14 November 2014           | All trading partners   | Cereals (HS Codes: 1001,<br>1002, 1003, 1004, 1005,<br>1006, 1007, 1008),<br>foodstuffs of animal origin<br>(HS Codes: 0201, 0202,<br>0203, 0204, 0205, 0206,<br>0207, 0208, 0209, 0210)<br>and certain products of plant<br>origin, including fruit and<br>vegetables. | Food safety<br>Human health<br>Maximum residue<br>limits (MRLs)<br>Pesticides   | 13 January 2015<br>Comments are welcomed only to<br>MRLs that were changed (in bold<br>in a document linked under point<br>5 of this notification). |
| Philippines<br>G/SPS/N/PHL/134/Add.1<br>14 November 2014       | Benin, Poland and Saudi Arabia   | Live poultry (0105), poultry<br>meat (0207), day-old chicks<br>(0105.11), eggs (0407) and<br>semen (0511.99)  | Withdrawal of the<br>measure  | n/a   |
| Philippines<br>G/SPS/N/PHL/256 - EMERGENCY<br>14 November 2014 | Ilinsky, Dolgovo, Novochikhinsky and<br>Altayskiy Kray, Russian Federation | Live poultry (HS Code:<br>0105), poultry meat (HS<br>Code: 0207), day-old chicks<br>(HS Code: 0105.11), eggs<br>(HS Code: 0407), and<br>semen (HS Code: 0511.99)  | Animal diseases<br>Animal health<br>Avian Influenza<br>Pest or Disease free<br>Regions<br>Zoonoses                            | n/a   |
| Philippines<br>G/SPS/N/PHL/257<br>14 November 2014             | All trading partners   | (HS Code: 0302.30), (HS<br>Code: 0303.40).  | Bacteria<br>Escherichia coli<br>Food additives<br>Food safety<br>Human health<br>Labelling<br>Listeria monocytogenes<br>Pests | 5 June 2014   |

| Notifying Member/Notification/<br>Date of Circulation            | Region/Country affected<br>(as identified) | Product covered   | Objective/Issue   | Deadline for submission of<br>comments |
|--|--|---|---|--|
|  |  |   | Salmonella  |  |
| Philippines<br>G/SPS/N/PHL/258<br>14 November 2014               | All trading partners                       | (HS Code: 1103.13.00)   | Aflatoxins<br>Contaminants<br>Food safety<br>Heavy metals<br>Human health<br>Mycotoxins<br>Pesticides<br>Toxins | 13 January 2015                        |
| Saudi Arabia, Kingdom of<br>G/SPS/N/SAU/118<br>14 November 2014  | All trading partners                       | Black pepper, whole and<br>ground (ICS Code: 67.220 ).  | Food safety<br>Human health   | 13 January 2015                        |
| Saudi Arabia, Kingdom of<br>G/SPS/N/SAU/119<br>14 November 2014  | All trading partners                       | White pepper, whole and<br>ground (ICS Code: 67.220).   | Food safety<br>Human health   | 13 January 2015                        |
| Saudi Arabia, Kingdom of<br>G/SPS/N/SAU/120<br>14 November 2014  | All trading partners                       | Cocoa powders (cocoas) and<br>dry mixtures of cocoa and<br>sugars (ICS Code:<br>67.140.30)  | Food safety<br>Human health   | 13 January 2015                        |
| United States of America<br>G/SPS/N/USA/2716<br>14 November 2014 | All trading partners                       | Multiple products   | Food safety<br>Human health<br>Maximum residue<br>limits (MRLs)<br>Pesticides                                   | 8 December 2014                        |
| Australia<br>G/SPS/N/AUS/351<br>18 November 2014                 | Fiji                                       | Fresh ginger (Zingiber<br>officinale) rhizomes for<br>human consumption.  | Pests<br>Plant health   | 19 December 2014                       |
| European Union<br>G/SPS/N/EU/106/Corr.1<br>18 November 2014      | All trading partners                       | Cereals (HS Codes: 1001,<br>1002, 1003, 1004, 1005,<br>1006, 1007, 1008),<br>foodstuffs of animal origin<br>(HS Codes: 0201, 0202,<br>0203, 0204, 0205, 0206,<br>0207, 0208, 0209, 0210)<br>and certain products of plant<br>origin, including fruit and<br>vegetables. | Food safety<br>Human health<br>Maximum residue<br>limits (MRLs)<br>Pesticides                                   | n/a                                    |
| Japan<br>G/SPS/N/JPN/377<br>18 November 2014                     | All trading partners                       | Food additive<br>(Canthaxanthin)  | Food additives<br>Food safety<br>Human health   | Not applicable.                        |
| Mexico<br>G/SPS/N/MEX/271<br>18 November 2014                    | United States of America                   | Eucomis spp. bulbs  | Pests<br>Plant health<br>Territory protection   | 17 January 2015<br>17 January 2015     |

| <b>Notifying Member/Notification/<br/>Date of Circulation</b>        | <b>Region/Country affected<br/>(as identified)</b> | <b>Product covered</b>   | <b>Objective/Issue</b>                                       | <b>Deadline for submission of<br/>comments</b> |
|--|--|--|--|--|
| Mexico<br>G/SPS/N/MEX/272<br>18 November 2014                        | United States of America                           | Zantedeschia spp. tubers   | Pests<br>Plant health<br>Territory protection                | 17 January 2015<br>17 January 2015             |
| Peru<br>G/SPS/N/PER/572<br>18 November 2014                          | Bolivia, Plurinational State of                    | 4407.99.00.00: Green (air-dried) timber of garapa (Apuleia leiocarpa)  | Pests<br>Plant health  | 17 January 2015<br>17 January 2015             |
| Peru<br>G/SPS/N/PER/573<br>18 November 2014                          | Bolivia, Plurinational State of                    | 4407.99.00.00: Green (air-dried) timber of angelim (Hymenolobium spp.)   | Pests<br>Plant health  | 17 January 2015<br>17 January 2015             |
| Peru<br>G/SPS/N/PER/574<br>18 November 2014                          | Bolivia, Plurinational State of                    | 4407.99.00.00: Green (air-dried) timber of paud[?8217?]arco (Tabebuia spp.)  | Pests<br>Plant health  | 17 January 2015<br>17 January 2015             |
| Russian Federation<br>G/SPS/N/RUS/83 - EMERGENCY<br>18 November 2014 | Canada   | HS Code(s): 0203; pork by-products from 0206, 0210; edible flours of meat or meat by-products from 0210; pork fat from 0209; 1501; prepared pork products from 160100, 1602. | Animal feed<br>Feed additives<br>Food safety<br>Human health | n/a  |
| Canada<br>G/SPS/N/CAN/859/Add.1<br>19 November 2014                  | All trading partners                               | Pesticide pyridaben in or on various commodities (ICS Codes: 65.020, 65.100, 67.040)   | Adoption/publication/entry into force of reg.                | n/a  |
| Canada<br>G/SPS/N/CAN/860/Add.1<br>19 November 2014                  | All trading partners                               | Pesticide fludioxonil in or on pineapples, tomatoes and citrus fruits (CG 10 revised) (ICS Codes: 65.020, 65.100, 67.080).   | Adoption/publication/entry into force of reg.                | n/a  |
| Canada<br>G/SPS/N/CAN/861/Add.1<br>19 November 2014                  | All trading partners                               | Pesticide flumioxazin in or on field corn (ICS Codes: 65.020, 65.100, 67.040, 67.060).   | Adoption/publication/entry into force of reg.                | n/a  |
| Canada<br>G/SPS/N/CAN/862/Add.1<br>19 November 2014                  | All trading partners                               | Pesticide pyraflufen-ethyl in or on various food commodities (ICS Codes: 65.020, 65.100, 67.040).  | Adoption/publication/entry into force of reg.                | n/a  |
| Canada<br>G/SPS/N/CAN/863/Add.1<br>19 November 2014                  | All trading partners                               | Pesticide azoxystrobin in or on various food commodities (ICS Codes: 65.020, 65.100, 67.040).  | Adoption/publication/entry into force of reg.                | n/a  |
| Chinese Taipei   | All trading partners                               | Plants, plant products and   | Pests  | n/a  |

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|--|--|--|---|---|
| G/SPS/N/TPKM/336 - EMERGENCY<br>20 November 2014                       |  | any other regulated articles   | Plant diseases<br>Plant health<br>Territory protection  |   |
| Chinese Taipei<br>G/SPS/N/TPKM/314/Rev.1<br>24 November 2014           | All trading partners                               | Food cleansers   | Contaminants<br>Food safety<br>Human health   | 23 January 2015   |
| European Union<br>G/SPS/N/EU/58/Add.1<br>24 November 2014              | All trading partners                               | Invasive alien species   | Adoption/publication/e<br>ntry into force of reg.   | Not applicable.   |
| United States of America<br>G/SPS/N/USA/2717<br>24 November 2014       | All trading partners                               | Multiple products  | Food safety<br>Human health<br>Maximum residue<br>limits (MRLs)<br>Pesticides   | 13 January 2015   |
| United States of America<br>G/SPS/N/USA/2718<br>24 November 2014       | All trading partners                               | Vegetable, tuberous and<br>corn, subgroup 1C   | Food safety<br>Human health<br>Maximum residue<br>limits (MRLs)<br>Pesticides   | Not Applicable  |
| United States of America<br>G/SPS/N/USA/2718/Add.1<br>24 November 2014 |  | Vegetable, tuberous and<br>corn, subgroup 1C   | Adoption/publication/e<br>ntry into force of reg.   | Not applicable  |
| United States of America<br>G/SPS/N/USA/691/Add.13<br>24 November 2014 | All trading partners                               | Food for human and animal<br>consumption in the United<br>States, except for meat,<br>poultry and egg products<br>that are exclusively<br>regulated by the US<br>Department of Agriculture | Modification of<br>content/scope of<br>regulation   | Submit either electronic or<br>written comments on Agency<br>guidances at any time. |
| Jordan<br>G/SPS/N/JOR/27 - EMERGENCY<br>25 November 2014               | Israel   | Mango and avocado  | Fruit fly<br>Pests<br>Plant health<br>Territory protection  | n/a   |
| Jordan<br>G/SPS/N/JOR/28 - EMERGENCY<br>25 November 2014               | Germany  | Live poultry (HS Code:<br>0105), and poultry product<br>including poultry meat (HS<br>Code: 0207).   | Animal diseases<br>Animal health<br>Avian Influenza<br>Food safety<br>Human health<br>Pest or Disease free<br>Regions<br>Zoonoses | n/a   |
| Mexico<br>G/SPS/N/MEX/265/Add.2  | n/a  | n/a  | Adoption/publication/e<br>ntry into force of reg.   | Not applicable  |

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|--|--|--|--|--|
| 25 November 2014   |  |  |  |  |
| Ukraine<br>G/SPS/N/UKR/100<br>25 November 2014                         | Germany  | Poultry, poultry products<br>and raw materials   | Animal diseases<br>Avian Influenza<br>Pest or Disease free<br>Regions<br>Zoonoses                                | Not applicable                                 |
| Ukraine<br>G/SPS/N/UKR/101<br>25 November 2014                         | United Kingdom                                     | Poultry, poultry products<br>and raw materials   | Animal diseases<br>Avian Influenza<br>Pest or Disease free<br>Regions<br>Zoonoses                                | Not applicable                                 |
| Ukraine<br>G/SPS/N/UKR/99<br>25 November 2014                          | Netherlands  | Poultry, poultry products<br>and raw materials   | Animal diseases<br>Avian Influenza<br>Pest or Disease free<br>Regions<br>Zoonoses                                | Not applicable.                                |
| Philippines<br>G/SPS/N/PHL/134/Add.1/Corr.1<br>26 November 2014        | Benin, Poland and Saudi Arabia                     | Live poultry (0105), poultry<br>meat (0207), day-old chicks<br>(0105.11), eggs (0407) and<br>semen (0511.99)   | Withdrawal of the<br>measure   | n/a  |
| United Arab Emirates<br>G/SPS/N/ARE/44 - EMERGENCY<br>26 November 2014 | Netherlands  | Live poultry (HS Code:<br>0105), and poultry products<br>including poultry meat (HS<br>Code: 0207), day-old chicks<br>(HS Code: 0105.11),<br>hatching eggs, except heat<br>treated meat  | Animal diseases<br>Avian Influenza<br>Food safety<br>Human health<br>Pest or Disease free<br>Regions<br>Zoonoses | n/a  |
| United Arab Emirates<br>G/SPS/N/ARE/45 - EMERGENCY<br>26 November 2014 | Germany  | Live poultry (HS Code:<br>0105), and poultry products<br>including poultry meat (HS<br>Code: 0207), day-old chicks<br>(HS Code: 0105.11),<br>hatching eggs, except heat<br>treated meat. | Animal diseases<br>Avian Influenza<br>Food safety<br>Human health<br>Pest or Disease free<br>Regions<br>Zoonoses | n/a  |
| United Arab Emirates<br>G/SPS/N/ARE/46 - EMERGENCY<br>26 November 2014 | United Kingdom                                     | Live poultry (HS Code:<br>0105), and poultry products<br>including poultry meat (HS<br>Code: 0207), day-old chicks<br>(HS Code: 0105.11),<br>hatching eggs, except heat<br>treated meat. | Animal diseases<br>Avian Influenza<br>Food safety<br>Human health<br>Pest or Disease free<br>Regions<br>Zoonoses | n/a  |
| Canada<br>G/SPS/N/CAN/802/Add.1  | All trading partners                               | Pesticide<br>aminocyclopyrachlor in or on  | Adoption/publication/e<br>ntry into force of reg.  | n/a  |

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|---|--|---|--|--|
| 27 November 2014  |  | animal commodities (ICS Codes: 65.020, 65.100, 67.100, 67.120, 67.200)  |  |  |
| Canada<br>G/SPS/N/CAN/865/Add.1<br>27 November 2014           | All trading partners                               | Pesticide etoxazole in or on various crops (ICS Codes: 65.020, 65.100, 67.080, 67.140, 67.200)  | Adoption/publication/entry into force of reg.                              | n/a  |
| Canada<br>G/SPS/N/CAN/897<br>27 November 2014                 | All trading partners                               | Pesticide chlorantraniliprole in or on cereal grains (ICS: 65.020, 65.100, 67.060)  | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Pesticides | 26 January 2015  |
| Canada<br>G/SPS/N/CAN/898<br>27 November 2014                 | All trading partners                               | Pesticide metalaxyl-M in or on various food commodities (ICS: 65.020, 65.100, 67.040, 67.080, 67.220).  | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Pesticides | 26 January 2015  |
| Canada<br>G/SPS/N/CAN/899<br>27 November 2014                 | All trading partners                               | Pesticide propiconazole in or on rapeseeds (canola) (ICS: 65.020, 65.100, 67.040, 67.200).  | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Pesticides | 26 January 2015  |
| Chile<br>G/SPS/N/CHL/482/Add.1<br>27 November 2014            | n/a  | n/a   | Modification of final date for comments                                    | n/a  |
| Chile<br>G/SPS/N/CHL/485/Add.1<br>27 November 2014            | n/a  | n/a   | Modification of final date for comments                                    | n/a  |
| Japan<br>G/SPS/N/JPN/378<br>28 November 2014                  | All trading partners                               | - Meat and edible meat offal (HS Code: 02.01, 02.02, 02.03, 02.04, 02.05, 02.06, 02.07, 02.08 and 02.09)<br>- Fish and crustaceans, molluscs and other aquatic invertebrates (HS Code: 03.02, 03.03 and 03.04)<br>- Dairy produce, birds' eggs and natural honey (HS Code: 04.01, 04.07 and 04.08)<br>- Products of animal origin (HS Code: 05.04)<br>- Edible vegetables and | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Pesticides | 27 January 2015<br>Comments only to updated MRLs (marked with black circles and white circles in annexes). |

| Notifying Member/Notification/<br>Date of Circulation | Region/Country affected<br>(as identified) | Product covered   | Objective/Issue  | Deadline for submission of<br>comments   |
|---|--|---|--|--|
|   |  | certain roots and tubers (HS Code: 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)<br>- edible fruits and nuts, peel of citrus/melons (HS Code: 08.01, 08.02, 08.03, 08.04, 08.05, 08.06, 08.07, 08.08, 08.09, 08.10 and 08.14)<br>- Coffee, tea, mate and spices (HS Code: 09.02, 09.03, 09.04, 09.05, 09.06, 09.07, 09.08, 09.09 and 09.10)<br>- Cereals (HS Code: 10.01, 10.02, 10.03, 10.04, 10.05, 10.06, 10.07 and 10.08)<br>- Oleaginous fruits, miscellaneous grains, seeds and fruits (HS Code: 12.01, 12.02, 12.05 and 12.12)<br>- Animal or vegetable fats and oils (HS Code: 15.01, 15.02 and 15.06) |  |  |
| Japan<br>G/SPS/N/JPN/379<br>28 November 2014          | All trading partners                       | - Fish and crustaceans, molluscs and other aquatic invertebrates (HS Code: 03.02, 03.03 and 03.04)<br>- Edible vegetables and certain roots and tubers (HS Code: 07.02, 07.03, 07.04, 07.05, 07.06, 07.07, 07.08, 07.09, 07.10, 07.13 and 07.14)<br>- Edible fruits and nuts, peel of citrus/melons (HS Code: 08.04, 08.05, 08.06, 08.07, 08.08, 08.09, 08.10, 08.11 and 08.14)<br>- Coffee, tea, mate and spices (HS Code: 09.02, 09.03, 09.04, 09.05, 09.06,  | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Pesticides | 27 January 2015<br>Comments only to updated MRLs (marked with black circles and white circles in annexes). |

| Notifying Member/Notification/<br>Date of Circulation | Region/Country affected<br>(as identified) | Product covered  | Objective/Issue  | Deadline for submission of<br>comments   |
|---|--|--|--|--|
|   |  | 09.07, 09.08, 09.09 and 09.10)<br>- Cereals (HS Code: 10.05)<br>- Oleaginous fruits, miscellaneous grains, seeds and fruits (HS Code: 12.01, 12.07 and 12.12)  |  |  |
| Japan<br>G/SPS/N/JPN/380<br>28 November 2014          | All trading partners                       | - Meat and edible meat offal (HS Code: 02.01, 02.02, 02.03, 02.04, 02.05, 02.06, 02.07, 02.08 and 02.09)<br>- Fish and crustaceans, molluscs and other aquatic invertebrates (HS Code: 03.02, 03.03, 03.04, 03.06 and 03.07)<br>- Dairy produce, birds' eggs and natural honey (HS Code: 04.01, 04.07 and 04.08)<br>- Products of animal origin (HS Code: 05.04)<br>- Edible vegetables and certain roots and tubers (HS Code: 07.09, 07.10 and 07.13)<br>- Cereals (HS Code: 10.01 and 10.05)<br>- Oleaginous fruits, miscellaneous grains, seeds and fruits (HS Code: 12.01, 12.05 and 12.06)<br>- Animal or vegetable fats and oils (HS Code: 15.01, 15.02 and 15.06) | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Pesticides | 27 January 2015<br>Comments only to updated MRLs (marked with black circles and white circles in annexes). |
| Japan<br>G/SPS/N/JPN/381<br>28 November 2014          | All trading partners                       | - Meat and edible meat offal (HS Code: 02.01, 02.02, 02.03, 02.04, 02.05, 02.06 and 02.08)<br>- Fish and crustaceans, molluscs and other aquatic invertebrates (HS Code: 03.02, 03.03 and 03.04)   | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Pesticides | 27 January 2015<br>Comments only to updated MRLs (marked with black circles and white circles in annexes). |

| Notifying Member/Notification/<br>Date of Circulation | Region/Country affected<br>(as identified) | Product covered   | Objective/Issue  | Deadline for submission of<br>comments   |
|---|--|---|--|--|
|   |  | <ul style="list-style-type: none"> <li>- Dairy produce, birds' eggs and natural honey (HS Code: 04.01)</li> <li>- Products of animal origin (HS Code: 05.04)</li> <li>- Edible vegetables and certain roots and tubers (HS Code: 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)</li> <li>- Edible fruits and nuts, peel of citrus/melons (HS Code: 08.01, 08.02, 08.03, 08.04, 08.05, 08.06, 08.07, 08.08, 08.09, 08.10, 08.11 and 08.14)</li> <li>- Coffee, tea, mate and spices (HS Code: 09.01, 09.02, 09.03, 09.04, 09.05, 09.06, 09.07, 09.08, 09.09 and 09.10)</li> <li>- Cereals (HS Code: 10.01, 10.02, 10.03, 10.04, 10.05, 10.06, 10.07 and 10.08)</li> <li>- Oleaginous fruits, miscellaneous grains, seeds and fruits (HS Code: 12.01, 12.02, 12.04, 12.05, 12.06, 12.07, 12.10 and 12.12)</li> <li>- Animal or vegetable fats and oils (HS Code: 15.01, 15.02 and 15.06)</li> <li>- Cacao and cacao preparations (HS Code: 18.01)</li> </ul> |  |  |
| Japan<br>G/SPS/N/JPN/382<br>28 November 2014          | All trading partners                       | <ul style="list-style-type: none"> <li>- Fish and crustaceans, molluscs and other aquatic invertebrates (HS Code: 03.02, 03.03 and 03.04)</li> <li>- Edible vegetables and certain roots and tubers (HS Code: 07.02, 07.03, 07.04,</li> </ul>   | Food safety<br>Human health<br>Maximum residue limits (MRLs)<br>Pesticides | 27 January 2015<br>Comments only to updated MRLs (marked with black circles and white circles in annexes). |

| Notifying Member/Notification/<br>Date of Circulation | Region/Country affected<br>(as identified) | Product covered  | Objective/Issue | Deadline for submission of<br>comments |
|---|--|--|-----------------|--|
|   |  | 07.05, 07.06, 07.07, 07.08,<br>07.09, 07.10 and 07.14)<br>- Edible fruits and nuts, peel<br>of citrus/melons (HS Code:<br>08.05, 08.06, 08.07, 08.08,<br>08.09, 08.10, 08.11 and<br>08.14)<br>- Coffee, tea, mate and<br>spices (HS Code: 09.02,<br>09.04, 09.05, 09.06, 09.07,<br>09.08, 09.09 and 09.10)<br>- Cereals (HS Code: 10.05)<br>- Oleaginous fruits,<br>miscellaneous grains, seeds<br>and fruits (HS Code: 12.01) |                 |  |

n.a. = not available, not identified