

13 April 2016

(00-0000) Page: 1/40

Committee on Sanitary and Phytosanitary Measures

NOTIFICATIONS ISSUED DURING THE MONTH OF FEBRUARY 2016

NOTE BY THE SECRETARIAT 1

 $^{^1}$ 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
Brazil G/SPS/N/BRA/1091 1 February 2016	All trading partners	Foliar application on cotton leaves (0.01mg/kg safety security period of 7 days), potato (0.01mg/kg safety security period of 10 days), bean (0.01mg/kg safety security period of 10 days)	Food safety Human health Maximum residue Iimits (MRLs) Pesticides	29 February 2016
Brazil G/SPS/N/BRA/1092 1 February 2016	All trading partners	Desiccant application in cultures of cotton (0.1mg/kg safety security period of 8 days), potato (0.02mg/kg safety security period of 10 days). Post-emegency application in cultures of cotton (0.1mg/kg safety security period of 8 days), rice (0.02mg/kg safety security period of 66 days), potato (0.02mg/kg safety security period of 10 days), coffee (0.05mg/kg safety security period of 15 days), sugarcane (0.05mg/kg safety security period of 6 days), citrus (0.05mg/kg safety security period of 15 days), eucal yptus (nopnfood use), cassava (0.02mg/kg safety security period of 10 days), com (0.05mg/kg safety security period of 84 days), pasture (0.01mg/kg safety security period not determined due to the mode of use), soy (0.1mg/kg safety security period not determined when the pesticide is applied in post-emergency of weeds and in pre-plantation of the culture. The SSP is 30 days when the pesticide is applied in post-emergency of weeds	Food safety Human health Maximum residue limits (MRLs) Pesticides	29 February 2016

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		and of the culture). Maturator application in cultures of sugarcane (0.05mg/kg safety security period of 6 days). Pre- emergency application in cultures of melon (0.05mg/kg safety security period not determined due to the mode of use).		
Philippines G/SPS/N/PHL/318 - EMERGENCY 2 February 2016	Dubois County, Indiana, USA	HS Codes: 0105, 0207, 0407, 05119	Animal diseases Animal health Avian Influenza Pest or Disease free Regions Zoonoses	n/a
Brazil G/SPS/N/BRA/1093 3 February 2016	All trading partners	Foliar application in cultures of pumpkin (0.05mg/kg safety security period of 1 day), zucchini (0.05mg/kg safety security period of 1 day), chard (0.04mg/kg safety security period of 1 day), watercress (0.04mg/kg safety security period of 1 day), on cotton leaves (0.3mg/kg safety security period of 1 days), lettuce (0.04mg/kg safety security period of 1 day), endive (0.04mg/kg safety security period of 1 day), potato (0.05mg/kg safety security period of 1 day), eggplant (0.05mg/kg safety security period of 1 day), broccoli (0.02mg/kg safety security period of 1 day), chicory (0.04mg/kg safety security period of 1 day), chicory (0.04mg/kg safety security period of 1 day), kale (0.05mg/kg safety security period of 1 day), kale (0.02mg/kg safety	Food safety Human health Maximum residue limits (MRLs) Pesticides	29 February 2016

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		security period of 1 day), Chinese cabbage		
		(0.02mg/kg safety security		
		period of 1 day), Brussels		
		sprouts (0.02mg/kg safety		
		security period of 1 day), and cauliflower (0.02mg/kg		
		safety security period of 1		
		day), spinach (0.04mg/kg		
		safety security period of 1 day), stevia (0.04mg/kg		
		safety security period of 1		
		day), Scarlet éggplant		
		(0.05mg/kg safety security period of 1 day), mango		
		(0.07mg/kg safety security		
		period of 15 days), passion		
		fruit (0.07mg/kg safety security period of 15 days),		
		West Indian gherkin		
		(0.05mg/kg safety security		
		period of 1 day), watermelon (0.5mg/kg		
		safety security period of 1		
		day), melon (0.5mg/kg		
		safety security period of 1 day), com (0.2mg/kg safety		
		security period of 30 days),		
		mustard (0.04mg/kg safety		
		security period of 1 day),		
		cucumber (0.5mg/kg safety security period of 1 day),		
		pepper (0.05mg/kg safety		
		security period of 1 day),		
		green pepper (0.05mg/kg safety security period of 1		
		day), cabbage (0.02mg/kg		
		safety security period of 1		
		day), arugula (0.04mg/kg safety security period of 1		
		day), soy (0.2mg/kg safety		
		security period of 14 days),		
		tomato (0.1mg/kg safety		

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		security period of 1 day), grape (0.02mg/kg safety security period of 21 days)		
Brazil G/SPS/N/BRA/1094 3 February 2016	All trading partners	Post-emergency application in cultures of black acacia (non-food use), banana (0.03mg/kg safety security period of 1 day), coffee (0.03mg/kg safety security period of 1 day), ditrus (0.03mg/kg safety security period of 7 days), eucalyptus (non-food use), apple (0.03mg/kg safety security period of 15 days), castor bean (non-food use), mango (0.03mg/kg safety security period of 14 days), com (0.03mg/kg safety security period not determined due to the mode of use), pasture (30.0mg/kg safety security period not determined due to the mode of use), pinus (non-food use), rubber tree (non-food use), rubber tree (non-food use). Pre-emergency/Desiccant application in cultures of cotton (0.1mg/kg safety security period of 7 days), bean (0.03mg/kg safety security period of 7 days). Pre/Post-emergency application in cultures of rice (0.03mg/kg safety security period of 7 days). Pre/Post-emergency application in cultures of rice (0.03mg/kg safety security period of 7 days). Sugarcane (0.03mg/kg safety security period of 7 days). Desiccant application in cultures of potato	Food safety Human health Maximum residue limits (MRLs) Pesticides	29 February 2016

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		(0.03mg/kg safety security period of 7 days), sunflower (0.1mg/kg safety security period of 7 days). Preemergency application in cultures of wheat (0.03mg/kg safety security period not determined due to the mode of use).		
Brazil G/SPS/N/BRA/1095 3 February 2016	All trading partners	Foliar application in cultures of pineapple (0.5mg/kg safety security period of 14 days), rice (0.2mg/kg safety security period of 30 days), coffee (1.0mg/kg safety security period of 30 days), apple (0.15mg/kg safety security period of 70 days), mango (0.1mg/kg safety security period not determined due to the mode of use), soy (0.1mg/kg safety security period of 106 days). Maturator application in cultures of cotton (0.2mg/kg safety security period of 106 days), sugarcane (0.5mg/kg safety security period of 50 days), fig (2.0mg/kg safety security period of 50 days), Desicant application in cultures of potato (0.1mg/kg safety security period of 10 days), bean (0.1mg/kg safety security period of 5 days), soy (0.1mg/kg safety security period of 10 days), to consider the safety security period of 10 days), soy (0.1mg/kg safety security period of 10 days), soy (0.1mg/kg safety security period of 10 days), soy (0.1mg/kg safety security period of 10 days). Trunk application in cultures of pinus (non-food use), rubber tree (non-food use). Defoliant application in cultures of grape (0.1mg/kg	Food safety Human health Maximum residue limits (MRLs) Pesticides	29 February 2016

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		safety security period not determined due to the mode of use).		
Brazil G/SPS/N/BRA/1096 3 February 2016	All trading partners	Foliar application in cultures of pumpkin (0.05mg/kg safety security period of 3 days), zucchini (0.05mg/kg safety security period of 3 days), acerola (0.3mg/kg safety security period of 3 days), garlic (0.01mg/kg safety security period of 1 day), plum (0.1mg/kg safety security period of 3 days), blackberry (0.3mg/kg safety security period of 3 days), olive (0.3mg/kg safety security period of 3 days), potato (0.01mg/kg safety security period of 1 day), sweet potato (0.01mg/kg safety security period of 1 day), sweet potato (0.01mg/kg safety security period of 1 day), eggplant (0.5mg/kg safety security period of 3 days), beet (0.01mg/kg safety security period of 1 day), water yam (0.01mg/kg safety security period of 1 day), onion (0.01mg/kg safety security period of 1 day), shallot (0.01mg/kg safety security period of 1 day), chayote (0.05mg/kg safety security period of 1 day), chrysanthemum (non-food use), raspberry (0.3mg/kg safety security period of 1 day), chrysanthemum (non-food use), raspberry (0.3mg/kg safety security period of 3 days), ginger (0.01mg/kg	Food safety Human health Maximum residue limits (MRLs) Pesticides	29 February 2016

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		safety security period of 1		
		day), yam (0.01mg/kg		
		safety security period of 1		
		day), scarlet eggplant (0.5mg/kg safety security		
		period of 3 days), apple		
		(0.02mg/kg safety security		
		period of 3 days), cassava		
		(0.01mg/kg safety security		
		period of 1 day), arracacha		
		(0.01mg/kg safety security		
		period of 1 day), quince		
		(0.1mg/kg safety security period of 3 days), West		
		Indian gherkin (0.05mg/kg		
		safety security period of 3		
		days), watermelon		
		(0.02mg/kg safety security		
		period of 3 days), melon		
		(0.02mg/kg saféty security		
		period of 3 days), com		
		(0.01mg/kg sáféty security		
		period of 7 days), blueberry (0.3mg/kg safety security		
		period of 3 days),		
		strawberry (0.3mg/kg safety		
		security period of 3 days),		
		tumip (0.01mg/kg safety		
		security period of 1 day),		
		nectarine (0.1mg/kg safety security period of 3 days),		
		naseberry (0.1mg/kg safety		
		security period of 3 days),		
		auamber (0.05mg/kg		
		safety security period of 3		
		days), pear (0.1mg/kg		
		safety security period of 3		
		days), peach (0.1mg/kg		
		safety security period of 3 days), pepper (0.5mg/kg		
		safety security period of 3		
		days), green pepper		
		(0.5mg/kg safety security		

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		period of 3 days), Surinam cherry (0.3mg/kg safety security period of 3 days), okra (0.5mg/kg safety security period of 3 days), radish (0.01mg/kg safety security period of 1 day), red mombin (0.3mg/kg safety security period of 3 days), soy (0.02mg/kg safety security period of 7 days), tomato (0.01mg/kg safety security period of 1 day)		
Brazil G/SPS/N/BRA/1097 3 February 2016	All trading partners	Foliar application in cultures of pumpkin (0.2mg/kg safety security period of 1 day), zucchini (0.2mg/kg safety security period of 1 day), chard (2.0mg/kg safety security period of 1 day), acerola (0.3mg/kg safety security period of 1 day), lettuce (2.0mg/kg safety security period of 1 day), on cotton leaves (0.05mg/kg safety security period of 21 day), garlic (0.05mg/kg safety security period of 14 days), endive (2.0mg/kg safety security period of 1 day), plum (0.5mg/kg safety security period of 1 day), peanut (0.05mg/kg safety security period of 15 days), rice (0.2mg/kg safety security period of 30 days), banana (0.05mg/kg safety security period of 30 days), banana (0.05mg/kg safety security period of 1 day), potato (0.02mg/kg safety security period of 1 day), potato (0.02mg/kg safety security period of 1 day), potato (0.02mg/kg safety security period of 1 day), potato	Food safety Human health Maximum residue limits (MRLs) Pesticides	29 February 2016

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		period of 30 days), eggplant		
		(0.1mg/kg safety security		
		period of 1 day), beet		
		(0.1mg/kg safety security		
		period of 1 day), broccoli		
		(0.7mg/kg safety security		
		period of 1 day), coffee		
		(0.05mg/kg safety security		
		period of 30 days),		
		sugarcane (0.05mg/kg safety security period of 90		
		days), khaki (0.2mg/kg		
		safety security period of 20		
		days), onion (0.02mg/kg		
		safety security period of 14		
		days), carrot (0.05mg/kg		
		safety security period of 14		
		days), barley (0.5mg/kg		
		safety security period of 30		
		days), chicory (2.0mg/kg		
		safety security period of 1		
		day), chayote (0.2mg/kg		
		safety security period of 1		
		day), atrus (0.2mg/kg		
		safety security period of 14		
		days), kale (0.7mg/kg		
		safety security period of 1		
		day), Brussels sprouts		
		(0.7mg/kg safety security		
		period of 1 day), cauliflower		
		(0.7mg/kg safety security		
		period of 1 day), eucalyptus		
		(non-food use), bean		
		(0.2mg/kg safety security		
		period of 15 days), guava (0.05mg/kg safety security		
		period of 20 days), yam		
		(0.1mg/kg safety security		
		period of 1 day), scarlet		
		eggplant (0.1mg/kg safety		
		security period of 1 day),		
		apple (0.05mg/kg safety		
		security period of 7 days),		

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		papaya (0.05mg/kg safety security period of 7 days),		
		security period of 7 days),		
		cassava (0.1mg/kg safety		
		security period of 1 day),		
		arracacha (0.1mg/kg safety		
		security period of 1 day),		
		mango´(Ö.05mg/kg saféty		
		security period of 20 days),		
		passion fruit (0.05mg/kg		
		safety security period of 7		
		days), West Indian gherkin		
		(0.2mg/kg safety security		
		period of 1 day),		
		watermelon (0.05mg/kg		
		safety security period of 14		
		days), melon (0.5mg/kg		
		safety security period of 14		
		days), com (0.05mg/kg		
		safety security period of 15		
		days), strawberry		
		(0.3mg/kg safety security period of 1 day), mustard		
		(2.0mg/kg safety security period of 1 day), turnip		
		(0.1mg/kg safety security		
		period of 1 day), nectarine		
		(0.5mg/kg safety security		
		period of 1 day), loquat		
		(0.5mg/kg safety security		
		period of 1 day), cucumber		
		(0.2mg/kg safety security		
		period of 1 day), pear		
		(0.5mg/kg safety security		
		period of 1 day), peach		
		(0.5mg/kg safety security		
		period of 1 day), green		
		pepper (0.1mg/kg safety		
		security period of 1 day),		
		radish (0.1mg/kg safetý		
		security period of 1 day),		
		cabbage (0.7mg/kg safety		
		security period of 1 day),		
		red mombin (0.3mg/kg		

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		safety security period of 1 day), soy (0.02mg/kg safety security period of 30 days), tomato (0.5mg/kg safety security period of 7 days), wheat (0.05mg/kg safety security period of 30 days). Plantation furrow application in cultures of sugarcane (0.05mg/kg safety security period of 90 days).		
Brazil G/SPS/N/BRA/1098 3 February 2016	All trading partners	Post-harvest application in cultures of avocado, plum, banana, khaki, citrus, guava, apple, papaya, mango, watermelon, melon, kiwi fruit, tomato (maximum residue limit and safety security period not determined). Post-harvest application in cultures of azalea, dove, chrysanthemum, gerberas, gypsophiletalia, lily, rose, violet (non-food use).	Food safety Human health Maximum residue Iimits (MRLs) Pesticides	29 February 2016
Brazil G/SPS/N/BRA/1099 3 February 2016	All trading partners	Foliar application in cultures of lettuce (1.0mg/kg safety security period of 1 day), on cotton leaves (0.03mg/kg safety security period of 21 days), watercress (1.0mg/kg safety security period of 1 day), garlic (0.05mg/kg safety security period of 7 days), leek (1.0mg/kg safety security period of 1 day), peanut (0.02mg/kg safety security period of 42 days), rice (1.0mg/kg safety security period of 21 days), oat (0.2mg/kg safety security period of 7 days), potato	Food safety Human health Maximum residue Iimits (MRLs) Pesticides	29 February 2016

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		(0.02mg/kg safety security		
		period of 10 days),		
		sugarcane (0.01mg/kg		
		safety security period of 30		
		days), onion (0.02mg/kg		
		safety security period of 3		
		days), welsh onion		
		(1.0mg/kg safety security		
		period of 1 day), barley		
		(0.3mg/kg safety security		
		period of 7 days), citrus (1.0mg/kg safety security		
		period of 10 days),		
		coriander (1.0mg/kg safety		
		security period of 1 day),		
		drysanthemum (non-food		
		use), pea (0.2mg/kg safety		
		security period of 3 days),		
		bean (0.02mg/kg safety		
		security period of 14 days),		
		fig (0.1mg/kg safety '''		
		security period of 1 day),		
		tobbaco (non-food use),		
		sunflower (0.05mg/kg^		
		safety security period of 7		
		days), apple (0.06mg/kg		
		safety security period of 14		
		days), papaya (0.1mg/kg_		
		safety security period of 7		
		days), cassava (0.02mg/kg		
		safety security period of 10		
		days), mango (0.05mg/kg		
		safety security period of 5		
		days), watermelon		
		(0.1mg/kg safety security period of 14 days), melon		
		(0.02mg/kg safety security		
		period of 7 days), com		
		(0.02mg/kg safety security		
		period of 30 days),		
		strawberry (0.1mg/kg safety		
		security period of 1 day),		
		indian fig (feed) (0.05mg/kg		

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), pasture (0.7mg/kg		
		safety security period of 3		
		days), cucumber		
		(0.02mg/kg safety security		
		period of 1 day), green		
		pepper (0.2mg/kg safety		
		security period of 1 day),		
		cabbage (0.03mg/kg safety		
		security period of 1 day),		
		rose (non-food use), soy		
		(0.02mg/kg safety security		
		period of 30 days), sorghum		
		(0.1mg/kg safety security		
		period of 7 days), tomato		
		(1.0mg/kg safety security		
		period of 3 days), wheat		
		(0.02mg/kg safety security		
		period of 10 days), grape		
		(0.5mg/kg safety security		
		period of 7 days). Seeds' application on cotton seeds		
		(0.02mg/kg safety security period not determined due		
		to the mode of use), peanut		
		(0.02mg/kg safety security		
		period not determined due		
		to the mode of use), rice		
		(1.0mg/kg safety security		
		period not determined due		
		to the mode of use), potato		
		(0.02mg/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		
		(0.02mg/kg safety security		
		period not determined due		
		to the mode of use),		
		sunflower (0.05mg/kg		
		safety security period not		
		determined due to the mode		

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		of use), com (0.02mg/kg		
		safety security period not		
		determined due to the mode		
		of use), pasture (0.7mg/kg		
		safety security period not		
		determined due to the mode		
		of use), soy (0.02mg/kg		
		safety security period not		
		determined due to the mode		
		of use), sorghum (0.1mg/kg		
		safety security period not		
		determined due to the mode		
		of use), wheat (0.02mg/kg		
		safety security period not		
		determined due to the mode		
		of use). Soil application in		
		culturés of pineapple		
		(0.02mg/kg safety security		
		period of 60 days), zucchini		
		(0.02mg/kg safetý security		
		period of 45 days), lettuce		
		(1.0mg/kg safety security		
		period not determined due		
		to the mode of use), rice		
		(1.0mg/kg safety security		
		period of 78 days), potato		
		(0.02mg/kg safety security		
		period of 89 days), eggplant		
		(0.02mg/kg safety security		
		period of 40 days), coffee		
		(0.1mg/kg safety security		
		period of 90 days),		
		sugarcane (0.01mg/kg		
		safety security period not		
		determined due to the mode		
		of use), atrus (1.0mg/kg		
		safety security period of 14		
		days), french beans		
		(0.02mg/kg safety security		
		period of 60 days), tobbaco		
		(non-food use), apple		
		(0.02mg/kg safety security		
		period of 60 days), papaya		

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		(0.1mg/kg safety security		
		period of 7 days),		
		watermelon (0.1mg/kg		
		safety security period of 14		
		days), melon (0.02mg/kg		
		safety security period of 43		
		days), strawberry		
		(0.1mg/kg safety security		
		period of 1 day), cucumber		
		(0.02mg/kg safety security		
		period of 45 days), peach		
		(0.02mg/kg safety security		
		period of 45 days), green		
		pepper (0.2mg/kg safety		
		security period of 46 days),		
		cabbage (0.03mg/kg safety security period of 70 days),		
		tomato (1.0mg/kg safety		
		security period of 10 days),		
		grape (0.5mg/kg safety		
		security period of 45 days).		
		Plantation furrow in cultures		
		of sugarcane (0.01mg/kg		
		safety security period not		
		determined due to the mode		
		of use), com (0.02mg/kg		
		safety security period not		
		determined due to the mode		
		of use). Immersion		
		(seedlings) application in		
		cultures of eucalyptus (non-		
		food use). Immersion		
		(pedunde) in cultures of		
		pineapple (0.02mg/kg safety		
		security period not		
		determined due to the mode		
		of use). Trunk application in		
		cultures of atrus (1.0mg/kg		
		safety security period of 180		
		days). Industrial treatment		
		of vegetative propagules (seedlings) before plantation		
		in cultures of sugarcane		
		in with the or sugarcane		Í

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		(0.01mg/kg safety security period not determined due to the mode of use).		
Japan G/SPS/N/JPN/440 3 February 2016	All trading partners	Food utensils, containers and packaging	Contaminants Food safety Human health Packaging	3 April 2016
Philippines G/SPS/N/PHL/319 3 February 2016	All trading partners	Grains	Contaminants Food safety Human health	4 April 2016
Philippines G/SPS/N/PHL/320 3 February 2016	All trading partners	Organic aquaculture	Contaminants Food safety Human health	4 April 2016
Philippines G/SPS/N/PHL/321 3 February 2016	All trading partners	Organic aquaculture feeds	Animal feed Contaminants Feed additives	4 April 2016
Philippines G/SPS/N/PHL/96/Add.1 3 February 2016	Egypt and India	Live poultry, poultry meat, day-old chicks, eggs and semen	Withdrawal of the measure	n/a
Thailand G/SPS/N/THA/216/Add.1 3 February 2016	All trading partners	Peanut (HS Code: 1202; ICS Code: 67.060)	Adoption/publication/e ntry into force of reg.	Not applicable
Canada G/SPS/N/CAN/974/Add.1 4 February 2016	All trading partners	Pesticide spinetoram in or on head and leaf lettuce (ICS Codes: 65.020, 65.100, 67.040, 67.080)	Adoption/publication/e ntry into force of reg.	Not applicable
Canada G/SPS/N/CAN/975/Add.1 4 February 2016	All trading partners	Pesticide spinosad in or on various commodities (ICS Codes: 65.020, 65.100, 67.040, 67.080)	Adoption/publication/e ntry into force of reg.	Not applicable
Canada G/SPS/N/CAN/976/Add.1 4 February 2016	All trading partners	Pesticide fluxapyroxad in or on various commodities (ICS Codes: 65.020, 65.100, 67.040, 67.060, 67.080)	Adoption/publication/e ntry into force of reg.	Not applicable
Canada G/SPS/N/CAN/977/Add.1 4 February 2016	All trading partners	Pestid de novaluron in or on carrot roots (ICS Codes: 65.020, 65.100, 67.040, 67.080)	Adoption/publication/e ntry into force of reg.	Not applicable
Canada G/SPS/N/CAN/993 4 February 2016	All trading partners	Seeds for propagation	Pests Plant health Seeds	14 April 2016
Canada G/SPS/N/CAN/994	All trading partners	Pesticide mandestrobin in or on various commodities (ICS	Food safety Human health	13 April 2016

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
4 February 2016		Codes: 65.020, 65.100, 67.040, 67.060, 67.080, 67.200)	Maximum residue limits (MRLs) Pesticides	
Chile G/SPS/N/CHL/519/Corr.1 4 February 2016	All trading partners		Pests Plant health Seeds	n/a
Chinese Taipei G/SPS/N/TPKM/366/Add.1 4 February 2016	All trading partners	Plant origin	Adoption/publication/e ntry into force of reg.	Not applicable
Chinese Taipei G/SPS/N/TPKM/384 4 February 2016	All trading partners	Fruits, vegetables and cereals	Food safety Human health Maximum residue limits (MRLs) Pesticides	4 April 2016
India G/SPS/N/IND/127 4 February 2016	All trading partners	Animal products	Animal feed Animal health	4 April 2016
Saudi Arabia, Kingdom of G/SPS/N/SAU/198 - EMERGENCY 4 February 2016	Indiana State in the United States of America	Poultry meat, eggs and their products	Animal diseases Avian Influenza Food safety Human health Pest or Disease free Regions Zoonoses	n/a
Thailand G/SPS/N/THA/235 4 February 2016	All trading partners	Novel food (ICS Codes: 67.020, 67.040)	Food safety Human health Labelling	4 April 2016
Canada G/SPS/N/CAN/995 5 February 2016	All trading partners	Pestici de propoxycarbazone- sodium in or on various commodities of animal origin (ICS Codes: 65.020, 65.100, 67.040, 67.100, 67.120)	Food safety Human health Maximum residue Iimits (MRLs) Pesticides	18 April 2016
Chinese Taipei G/SPS/N/TPKM/385 5 February 2016	All trading partners	Traditional Chinese medicine raw materials	Aflatoxins Contaminants Food safety Human health Mycotoxins Pharmaceutical products Toxins	5 April 2016
India G/SPS/N/IND/128	All trading partners	Standards for packaged drinking water	Beverages Food safety	5 April 2016

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
5 February 2016			Human health	
Japan G/SPS/N/JPN/438/Corr.1 5 February 2016	All trading partners	Plant and plant products	Pests Plant health	n/a
New Zealand G/SPS/N/NZL/530 - EMERGENCY 5 February 2016	All trading partners	Actinidia nursery stock, indudes cuttings (dormant), plants in tissue culture	Plant health	n/a
Peru G/SPS/N/PER/635 5 February 2016	Turkey	HS tariff subheading 0602.90.90.00: Dried tomatoes (Solanum lycopersicum)	Pests Plant health	5 April 2016 5 April 2016
Togo G/SPS/N/TGO/6 5 February 2016	All trading partners	HS codes: 01, 02, 03, 04 and 05	Animal feed Food safety Human health	Not applicable.
Togo G/SPS/N/TGO/7 5 February 2016	All trading partners	HS codes: 01, 02, 03, 04 and 05	Food safety HACCP Plan requirements Human health	Not applicable.
United States of America G/SPS/N/USA/2719/Add.1 5 February 2016	Chinese Taipei	Orchids	Adoption/publication/e ntry into force of reg.	The rule is effective on 7 March 2016.
India G/SPS/N/IND/129 8 February 2016	All trading partners	Proprietary food	Food safety Human health	Thirty days from the date of droulation of the notification as this amendment is a trade fadilitating measure.
Guatemala G/SPS/N/GTM/61 9 February 2016	All trading partners	Central American Tariff System (SAC), Section on vegetable products, Chapter 6: Live trees and other plants; bulbs, roots and the like; cut flowers and ornamental foliage; Chapter 7: Edible vegetables and certain roots and tubers; Chapter 8: Edible fruit and nuts; Chapter 9: Coffee, tea, maté and spices; Chapter 10: Cereals; Chapter 11: Products of the milling industry; Chapter 12: Oil seeds and oleaginous fruits; and Chapter 14: Vegetable plaiting materials;	Pests Plant health Territory protection	Not applicable. There is no comment period given that the Decision is already in force.

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		vegetable products not elsewhere specified or induded		
Indonesia G/SPS/N/IDN/108 9 February 2016	All trading partners	Processed food/Commercially sterile food	Bacteria Contaminants Food safety Human health	9 April 2016
Indonesia G/SPS/N/IDN/99/Add.1 9 February 2016	United States of America	Live poultry and poultry products	Withdrawal of the measure	n/a
Morocco G/SPS/N/MAR/44 9 February 2016	All trading partners	Live animals and animal products, plants and plant products and all food products and animal feed, additives, agricultural inputs, pesticides, and veterinary drugs and products.	Animal health Food safety Human health Plant health Territory protection	Not applicable
United States of America G/SPS/N/USA/2824 9 February 2016	All trading partners	Meat, poultry, egg products, and siluriformes fish	Food safety Human health Pesticides Veterinary drugs	29 February 2016
United States of America G/SPS/N/USA/2825 9 February 2016	All trading partners	Multiple products	Food safety Human health Maximum residue Iimits (MRLs) Pesticides	Not applicable
Canada G/SPS/N/CAN/978/Add.1 10 February 2016	All trading partners	Pestici de cyazofamid in or on various commodities (ICS Codes: 65.020, 65.100, 67.040, 67.080)	Adoption/publication/e ntry into force of reg.	Not applicable
Canada G/SPS/N/CAN/979/Add.1 10 February 2016	All trading partners	Pestici de Flumioxazin in or on wheat grain (ICS Codes: 65.020, 65.100, 67.040, 67.060)	Adoption/publication/e ntry into force of reg.	Not applicable
Canada G/SPS/N/CAN/980/Add.1 10 February 2016	All trading partners	Pesticide Tridopyr in or on rice (ICS Codes: 65.020, 65.100, 67.040, 67.060)	Adoption/publication/e ntry into force of reg.	Not applicable
Chile G/SPS/N/CHL/520 10 February 2016	All trading partners	Seeds for fruit and vegetable crops and aromatic and medicinal plant species	Pests Plant health Seeds Territory protection	10 April 2016 10 April 2016
United States of America	All trading partners	Com	Food safety	10 March 2016

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
G/SPS/N/USA/2826 10 February 2016			Human health Maximum residue Iimits (MRLs) Pesticides	
Colombia G/SPS/N/COL/257/Add.1 11 February 2016	All trading partners	n/a	Adoption/publication/e ntry into force of reg.	Not applicable
Ecuador G/SPS/N/ECU/172 11 February 2016	Mexico	Chia (Salvia hispanica) seeds	Pests Plant health Seeds	11 April 2016 11 April 2016
Ecuador G/SPS/N/ECU/173 11 February 2016	Nicaragua	Chia (Salvia hispanica) seeds	Pests Plant health Seeds	11 April 2016 11 April 2016
Ecuador G/SPS/N/ECU/174 11 February 2016	New Zealand	Beetroot (Beta vulgaris) seeds for sowing	Pests Plant health Seeds	11 April 2016 11 April 2016
United Arab Emirates G/SPS/N/ARE/68 - EMERGENCY 11 February 2016	Pyrénées-Atlantiques, Hautes-Pyrénées, Lot, Haute-Garonne provinces in France in addition to the previous province (Landes, Haute-Vienne, Aveyron, Gers and Dordogne)	Live poultry (HS Code: 0105), and poultry products induding poultry meat (HS Code: 0207), day-old chicks (HS Code: 0105.11), hatching eggs, except heat treated meat	Animal diseases Animal health Avian Influenza Food safety Human health Pest or Disease free Regions Zoonoses	n/a
Australia G/SPS/N/AUS/381 12 February 2016	All trading partners	Foods in general	Food safety Human health Maximum residue Iimits (MRLs) Pesticides Veterinary drugs	19 April 2016
Ecuador G/SPS/N/ECU/175 12 February 2016	Australia	Beetroot (Beta vulgaris) seeds for sowing	Pests Plant health Seeds	12 April 2016 12 April 2016
Russian Federation G/SPS/N/RUS/100/Add.1 12 February 2016	All trading partners	Porcine embryos, feed and feed additives	Adoption/publication/e ntry into force of reg. Change in date of adoption/publication/e ntry into force	Not applicable
Russian Federation G/SPS/N/RUS/101/Add.1 12 February 2016	All trading partners	Porcine embryos, feed and feed additives	Adóption/publication/e ntry into force of reg. Change in date of adoption/publication/e ntry into force	Not applicable

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
Canada G/SPS/N/CAN/981/Add.1 15 February 2016	All trading partners	Pesticide imazapic in or on various commodities (ICS Codes: 65.020, 65.100, 67.040, 67.060, 67.180)	Adoption/publication/e ntry into force of reg.	Not applicable
Canada G/SPS/N/CAN/982/Add.1 15 February 2016	All trading partners	Pesticide cyazofamid in or on Amur River grapes (ICS Codes: 65.020, 65.100, 67.040, 67.080)	Adoption/publication/e ntry into force of reg.	Not applicable
Canada G/SPS/N/CAN/983/Add.1 15 February 2016	All trading partners	Pestid de metconazole in or on various commodities (ICS Codes: 65.020, 65.100, 67.040, 67.200)	Adoption/publication/e ntry into force of reg.	Not applicable
Japan G/SPS/N/JPN/441 15 February 2016	All trading partners	- Fish (HS Codes: 03.02, 03.03) - Fish fillets and other fish meat (HS Code: 03.04) - Crustaceans, fresh, chilled or frozen (HS Code: 03.06) - Molluscs, fresh, chilled or frozen (HS Code: 03.07) - Aquatic invertebrates other than crustaceans and molluscs, fresh, chilled or frozen (HS Code: 03.08) - Meat of whales (HS Code: 0208.40)	Food additives Food safety Human health	Not applicable
Madagascar G/SPS/N/MDG/20 15 February 2016	All trading partners	All food and feed of animal or plant origin	Animal feed Food safety Human health	15 April 2016 15 April 2016
Peru G/SPS/N/PER/636 15 February 2016	United Kingdom - Scotland	HS tariff subheading 0602.90.90.00: In vitro potato (Solanum tuberosum) plants	Pests Plant health Pest or Disease free Regions	Not applicable
Russian Federation G/SPS/N/RUS/118 - EMERGENCY 15 February 2016	United States of America	HS Code(s): 1005, 0712901100, 1201	Plant health	n/a
Ukraine G/SPS/N/UKR/109 15 February 2016	All trading partners	Plants, products of plant origin, plants quarantine, regulated pests	Pests Plant health Territory protection	15 April 2016
United States of America G/SPS/N/USA/2764/Add.1 15 February 2016	China	Phalaenopsis Spp. Plants	Adoption/publication/e ntry into force of reg.	The rule is effective on 14 March 2016.
United States of America	All trading partners	Sheep	Food safety	Not applicable

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
G/SPS/N/USA/2827 15 February 2016			Human health Maximum residue Iimits (MRLs) Veterinary drugs	
Saudi Arabia, Kingdom of G/SPS/N/SAU/199 - EMERGENCY 16 February 2016	All trading partners	Offal of cattle, buffalo, sheep, goats, deer and camels	Animal diseases Animal health Foot and mouth disease	n/a
United Arab Emirates G/SPS/N/ARE/69 16 February 2016	All trading partners	Beneficial organisms	Biological control agents Plant health	15 March 2016
Chinese Taipei G/SPS/N/TPKM/350/Add.1 17 February 2016	All trading partners	Processing aids to be used in food processing	Adoption/publication/e ntry into force of reg.	Not applicable
Nicaragua G/SPS/N/NIC/70/Add.2 17 February 2016	All trading partners	n/a	Modification of content/scope of regulation	17 April 2016 17 April 2016
Japan G/SPS/N/JPN/442 18 February 2016	All trading partners	- Meat and edible meat offal (HS Codes: 02.01, 02.02, 02.03, 02.04, 02.05, 02.06 and 02.08) - Dairy produce, birds' eggs and natural honey (HS Code: 04.01) - Products of animal origin (HS Code: 05.04) - Edible vegetables and certain roots and tubers (HS Codes: 07.05, 07.09 and 07.10) - Edible fruits and nuts, peel of citrus/melons (HS Code: 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) - Oleaginous fruits, miscellaneous grains, seeds and fruits (HS Code: 12.12) - Animal or vegetable fats and oils (HS Codes: 15.01, 15.02 and 15.06)	Food safety Human health Maximum residue limits (MRLs) Pesticides	18 April 2016 Comments only to updated MRLs (marked with black circles in attached annexes).

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
Japan G/SPS/N/JPN/443 18 February 2016	All trading partners	- Meat and edible meat offal (HS Codes: 02.01, 02.02, 02.03 and 02.06) - Products of animal origin (HS Code: 05.04)	Food safety Human health Maximum residue Iimits (MRLs) Veterinary drugs	18 April 2016 Comments only to updated MRLs (marked with black circles in attached annexes).
Japan G/SPS/N/JPN/444 18 February 2016	All trading partners	- Cereals (HS Code: 10.05) - Oleaginous fruits, miscellaneous grains, seeds and fruits (HS Code: 12.06)	Food safety Human health Maximum residue Iimits (MRLs) Pesticides	18 April 2016 Comments only to updated MRLs (marked with black circles in attached annexes).
Japan G/SPS/N/JPN/445 18 February 2016	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) - 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: 07.01, 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/mel ons (HS Codes: 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) - Coffee, tea, mate and spices (HS Codes: 09.02, 09.03, 09.04, 09.05, 09.06, 09.07, 09.08, 09.09 and 09.10) - Cereals (HS Code: 10.05) - 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)	Food safety Human health Maximum residue limits (MRLs) Pesticides	18 April 2016 Comments only to updated MRLs (marked with black circles in attached annexes).

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		- Animal or vegetable fats and oils (HS Codes: 15.01, 15.02 and 15.06)		
Japan G/SPS/N/JPN/446 18 February 2016	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) - 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: 07.01, 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, 08.09, 08.10, 08.11 and 08.14) - Coffee, tea, mate and spices (HS Codes: 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) - Animal or vegetable fats and oils (HS Codes: 15.01,	Food safety Human health Maximum residue limits (MRLs) Pesticides	18 April 2016 Comments only to updated MRLs (marked with black circle in attached annexes).
Japan G/SPS/N/JPN/447	All trading partners	15.02 and 15.06) - Meat and edible meat offal (HS Codes: 02.01, 02.02,	Food safety Human health	18 April 2016 Comments only to updated MRLs

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
18 February 2016		02.03, 02.04, 02.05, 02.06, 02.07, 02.08 and 02.09) - 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: 07.09, 07.10 and 07.13) - Edible fruits and nuts, peel of citrus/melons (HS Code: 08.14) - Coffee, tea, mate and spices (HS Codes: 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, 12.02, 12.04, 12.05, 12.07 and 12.12) - Animal or vegetable fats and oils (HS Codes: 15.01, 15.02 and 15.06)	Maximum residue limits (MRLs) Pesticides	(marked with black circles in attached annexes).
Japan G/SPS/N/JPN/448 18 February 2016	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) - 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: 07.01, 07.02, 07.03,	Food safety Human health Maximum residue Iimits (MRLs) Pesticides	18 April 2016 Comments only to updated MRLs (marked with black circle in attached annexes).

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		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/mel ons (HS Codes: 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) - 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, 10.06, 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) - Animal or vegetable fats and oils (HS Codes: 15.01, 15.02 and 15.06)		
Japan G/SPS/N/JPN/449 18 February 2016	All trading partners	Cereals (HS Codes: 10.03, 10.04, 10.07 and 10.08)	Food safety Human health Maximum residue Iimits (MRLs) Pesticides	18 April 2016 Comments only to updated MRLs (marked with black circles in attached annexes).
Japan G/SPS/N/JPN/450 18 February 2016	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 invertebrates (HS Codes: 03.02, 03.03 and 03.04) - Dairy produce, birds' eggs and natural honey (HS Codes: 04.01, 04.07 and 04.08) - Products of animal origin (HS Code: 05.04)	Food safety Human health Maximum residue Iimits (MRLs) Veterinary drugs	18 April 2016

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		- 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: 08.02, 08.04, 08.05, 08.06, 08.07, 08.08, 08.09, 08.10 and 08.14) - Coffee, tea, mate and spices (HS Codes: 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, 12.05 and 12.12) - Animal or vegetable fats and oils (HS Codes: 15.01, 15.02 and 15.06)		
Australia G/SPS/N/AUS/363/Add.5 22 February 2016	All trading partners	General importation of goods into Australia	Animal health Human health Plant health Territory protection	24 March 2016
Brazil G/SPS/N/BRA/1100 22 February 2016	All trading partners	Foliar application in cultures of pineapple (0.1mg/kg safety security period of 14 days), pumpkin (0.5mg/kg safety security period of 1 day), zucchini (0.5mg/kg safety security period of 1 day), chard (3.0mg/kg safety security period of 1 day), acerola (0.7mg/kg safety security period of 1 day), poplar (non-food use), lettuce (3.0mg/kg safety	Food safety Human health Maximum residue Iimits (MRLs) Pesticides	29 February 2016

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		security period of 1 day), on		
		cotton leaves (0.1mg/kg		
		safety security period of 30		
		days), garlic (0.1mg/kg		
		safety security period of 14		
		days), endive (3.0mg/kg		
		safety security period of 1		
		day), plum (0.7mg/kg safety		
		security period of 1 day),		
		peanut (0.1mg/kg safety		
		security period of 30 days), rice (0.1mg/kg safety		
		security period of 35 days),		
		oat (0.1mg/kg safety		
		security period of 35 days),		
		banana (0.05mg/kg safety		
		security period of 5 days),		
		potato (0.1mg/kg safety		
		security period of 30 days),		
		eggplant (0.2mg/kg safety		
		security period of 1 day),		
		beet (0.3mg/kg safety'''		
		security period of 1 day),		
		broccoli (2.0mg/kg saféty		
		security period of 1 day),		
		cocca (0.1mg/kg safety		
		security period of 14 days),		
		coffee (0.2mg/kg safety		
		security period of 30 days),		
		sugarcane (0.2mg/kg safety		
		security period of 90 days),		
		khaki (0.2mg/kg safety		
		security period of 20 days),		
		onion (0.1mg/kg safety		
		security period of 14 days),		
		carrot (0.6mg/kg safety		
		security period of 14 days), barley (0.5mg/kg safety		
		security period of 35 days),		
		chicory (3.0mg/kg safety		
		security period of 1 day),		
		chayote (0.5mg/kg safety		
		security period of 1 day),		

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		citrus (5.0mg/kg safety		
		security period of 20 days), kale (2.0mg/kg safety		
		security period of 1 day),		
		Brussel's sprouts (2.0mg/kg safety security period of 1		
		day), cauliflower (2.0mg/kg		
		safety security period of 1		
		day), dove (non-food use), chrysanthemum (non-food		
		use), eucalyptus (non-food		
		use), bean (0.1mg/kg safety		
		security period of 14 days), fig (0.1mg/kg safety		
		security period of 14 days),		
		gladiolus (non-food use),		
		guava (0.1mg/kg safety security period of 20 days),		
		yam (0.3mg/kg safety		
		security period of 1 day),		
		scarlet eggplant (0.2mg/kg safety security period of 1		
		day), apple (0.1mg/kg safety security period of 20		
		safety security period of 20		
		days), papaya (1.0mg/kg safety security period of 7		
		days), cassavá (0.3mg/kg		
		safety security period of 1		
		day), arracacha (0.3mg/kg safety security period of 1		
		day), mango (0.1mg/kg		
		safety security period of 20		
		days), passion fruit (0.1mg/kg safety security		
		period of 7 days), West		
		İndian gherkin (Ö.5mg/kg safety security period of 1		
		day), watermelon		
		(0.1mg/kg safety security		
		period of 14 days), melon (0.1mg/kg safety security		
		period of 14 days), com		
		(0.1mg/kg safety security		

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		period of 15 days),		
		strawberry (0.7mg/kg safety		
		security period of 1 day),		
		mustard (3.0mg/kg safety		
		security period of 1 day),		
		tumip (0.3mg/kg safety		
		security period of 1 day),		
		nectarine (0.7mg/kg safety		
		security period of 1 day),		
		loquat (0.7mg/kg safetý		
		security period of 1 day),		
		cucumber (0.5mg/kg safety		
		security period of 1 day),		
		pear (0.7mg/kg safety		
		security period of 1 day),		
		peach (0.7mg/kg safety		
		security period of 1 day),		
		green pepper (0.2mg/kg		
		safety security period of 1		
		day), radish (0.3mg/kg		
		safety security period of 1		
		day), cabbagé (2.0mg/kg		
		safety security period of 1		
		day), rose (nón-food use),		
		red mombin (0.7mg/kg		
		safety security period of 1		
		day), soy (0.1mg/kg safety		
		security period of 30 days),		
		sorghum (0.1mg/kg safétý		
		security period of 15 days),		
		tomato (0.3mg/kg safety		
		security period of 7 days),		
		wheat (0.1mg/kg safety		
		security period of 35 days),		
		grape (2.0mg/kg safety		
		security period of 14 days).		
		Seeds application in cultures		
		of wheat (0.1mg/kg safety		
		security period not		
		determined due to the mode		
		of use). Plantation furrow		
		application in cultures of		
		sugarcane (0.2mg/kg safety		

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		security period of 90 days).		
Brazil G/SPS/N/BRA/1101 22 February 2016	All trading partners	Foliar application on cotton leaves (1.0mg/kg safety security period of 21 days), potato (0.1mg/kg safety security period of 14 days), coffee (0.01mg/kg safety security period of 28 days), onion (0.1mg/kg safety security period of 14 days), eucalyptus (non-food use), bean (1.0mg/kg safety security period of 14 days), watermelon (0.07mg/kg safety security period of 1 day), melon (0.07mg/kg safety security period of 1 day), tomato (0.5mg/kg safety security period of 5 days), wheat (0.05mg/kg safety security period of 21 days). Foliar (seedlings) application in cultures of cocca (maximum residue limit and safety security period not determined due to the mode of use), citrus (maximum residue limit and safety security period not determined due to the mode of use).	Food safety Human health Maximum residue limits (MRLs) Pesticides	29 February 2016
Brazil G/SPS/N/BRA/1102 22 February 2016	All trading partners	Foliar application in cultures of avocado (1.0mg/kg safety security period of 10 days), pineapple (1.0mg/kg safety security period of 10 days), pumpkin (0.01mg/kg safety security period of 1 day), zucchini (0.01mg/kg safety security period of 1 day), watercress (1.0mg/kg safety security period of 1 day), lettuce (1.0mg/kg safety	Food safety Human health Maximum residue Iimits (MRLs) Pesticides	29 February 2016

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		security period of 1 day), on		
		cotton leaves (0.05mg/kg		
		safety security period of 10		
		days), garlic (0.02mg/kg safety security period of 7		
		days), leek (0.02mg/kg		
		safety security period of 7		
		days), peanut (0.02mg/kg		
		safety security period of 21		
		days), rice (1.0mg/kg safety		
		security period of 21 days),		
		atemoya (1.0mg/kg safety		
		security period of 10 days),		
		oat (0.2mg/kg safety security period of 7 days),		
		potato (0.05mg/kg safety		
		security period of 3 days),		
		sweet potato (0.05mg/kg		
		safety security period of 3		
		days), yacon potato		
		(0.05mg/kg safety security		
		period of 3 days), eggplant (0.2mg/kg safety security		
		period of 1 day), beet		
		(0.05mg/kg safety security		
		period of 3 days), broccoli		
		(0.1mg/kg safety security		
		period of 1 day), coffee		
		(0.05mg/kg safety security		
		period of 1 day), cocoa (1.0mg/kg safety security		
		period of 10 days),		
		sugarcane (0.01mg/kg		
		safety security period of 30		
		days), canola (0.01mg/kg		
		safety security period of 21		
		days), water yam		
		(0.05mg/kg safety security period of 3 days), onion		
		(0.05mg/kg safety security		
		period of 3 days), welsh		
		onion (1.0mg/kg safety		
		security period of 1 day),		

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		rye (0.5mg/kg safety		
		security period of 15 days),		
		barley (2.0mg/kg safety		
		security period of 3 days),		
		chayoté (0.01mg/kg saféty security period of 1 day),		
		itrus (1.0mg/kg safety		
		security period of 10 days),		
		coriander (1.0mg/kg safety		
		security period of 1 day),		
		kale (0.1mg/kg safety		
		security period of 1 day),		
		cauliflower (0.1mg/kg safety		
		security period of 1 day), arysanthemum (non-food		
		use), cupuacu (1.0mg/kg		
		safety security period of 10		
		days), pea (0.05mg/kg		
		safety security period of 20		
		days), bean (0.05mg/kg		
		safety security period of 15		
		days), cowpea bean		
		(0.05mg/kg safety security period of 20 days), fig		
		(0.5mg/kg safety security		
		period of 1 day), tobacco		
		(non-food use), ginger		
		(0.05mg/kg safety security		
		period of 3 days), sesame		
		(0.01mg/kg safety security period of 21 days),		
		sunflower (0.01mg/kg		
		safety security period of 21		
		days), chickpea (0.05mg/kg		
		safety security period of 20		
		days), guarana (1.0mg/kg		
		safety security period of 10		
		days), yam (0.05mg/kg safety security period of 3		
		days), scarlet eggplant		
		(0.2mg/kg safety security		
		period of 1 day), kiwi fruit		
		(1.0mg/kg safety security		

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		period of 10 days), lentil		
		(0.05mg/kg safety security period of 20 days), linseed		
		(0.01mg/kg safety security		
		period of 21 days), papaya		
		(1.0mg/kg safety security period of 10 days), cassava		
		(0.05mg/kg safety security		
		period of 3 days), arracacha		
		(0.05mg/kg safety security		
		period of 3 days), mango (0.1mg/kg safety security		
		period of 5 days), passion		
		fruit (1.0mg/kg safety		
		security period of 10 days), West Indian gherkin		
		(0.01mg/kg safety security		
		period of 1 day),		
		watermelon (0.01mg/kg safety security period of 3		
		days), melon (0.01mg/kg		
		safety security period of 3		
		days), com (1.0mg/kg		
		safetý security period of 15 days), strawberry		
		(0.5mg/kg safety security		
		period of 1 day), turnip		
		(0.05mg/kg safety security period of 3 days), Indian fig		
		(feed) (2.0mg/kg safety		
		security period of 7 days),		
		pasture (2.0mg/kg safety security period of 3 days),		
		aucumber (0.01mg/kg		
		safety security period of 1		
		day), pepper (0.2mg/kg safety security period of 1		
		day), green pepper		
		(0,2mg/kg safety security		
		period of 1 day), okra		
		(0.2mg/kg safety security period of 1 day), radish		
		(0.05mg/kg safety security		

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		period of 3 days), cabbage		
		(0.1mg/kg safety security		
		period of 1 day),		
		pomegranate (1.0mg/kg safety security period of 10		
		days), rose (non-food use),		
		soy (0.05mg/kg safety		
		security period of 20 days),		
		sorghum (0.3mg/kg safety)		
		security period of 7 days),		
		tomato (0.05mg/kg safety		
		security period of 3 days),		
		wheat (0.5mg/kg safety		
		security period of 15 days), triticale (0.5mg/kg safety		
		security period of 15 days),		
		grape (0.3mg/kg safety		
		security period of 7 days).		
		Stored products application		
		in cultures of rice (1.0mg/kg		
		safety security period of 42		
		days), barley (2.0mg/kg		
		safety security period of 42 days), com (1.0mg/kg		
		safety security period of 42		
		days), wheat (0.5mg/kg		
		safety security period of 42		
		days). Seeds application in		
		cultures of rice (1.0mg/kg		
		safety security period not determined due to the mode		
		of use), barley (2.0mg/kg		
		safety security period not		
		determined due to the mode		
		of use), com (1.0mg/kg		
		safety security period not		
		determined due to the mode		
		of use), pasture (2.0mg/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		

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
		of use), sorghum (0.3mg/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). Plantation furrow application in cultures of sugarcane (0.01mg/kg safety security period not determined due to the mode of use).		
Brazil G/SPS/N/BRA/1103 22 February 2016	Tanzania	Cashew nuts (Anacardium occidentale) - HS Code(s): 08013	Pests Plant health Territory protection	Not applicable. The National Plant Protection Organization from Tanzania was previously consulted.
Canada G/SPS/N/CAN/984/Add.1 22 February 2016	All trading partners	Pesticide methoprene in or on various animal commodities (ICS Codes: 65.020, 65.100, 67.040, 67.120)	Adoption/publication/e ntry into force of reg.	Not applicable
Canada G/SPS/N/CAN/996 22 February 2016	All trading partners	Pestici de d'othianidin in or on various commodities (ICS Codes: 65.020, 65.100, 67.040, 67.060, 67.080, 67.140)	Food safety Human health Maximum residue Iimits (MRLs) Pesticides	30 April 2016
Chinese Taipei G/SPS/N/TPKM/367/Add.1 22 February 2016	All trading partners	Edible hydrogenated oils	Modification of content/scope of regulation	Not applicable
Ecuador G/SPS/N/ECU/176 22 February 2016	Brazil	Coffee (Coffea arabica and Coffea canephora) beans	Pests Plant health	22 April 2016 22 April 2016
European Union G/SPS/N/EU/156 22 February 2016	All trading partners	Food additives	Food additives Food safety Human health	22 April 2016
European Únion G/SPS/N/EU/157 22 February 2016	All trading partners	Foods, flavourings	Food additives Food safety Human health	22 April 2016
New Zealand G/SPS/N/NZL/531 22 February 2016	All trading partners	 Egg powders and crystals Liquid pasteurised egg Products containing egg as an ingredient 	Animal feed Animal health Contaminants	22 April 2016
Peru	All trading partners	Various products	Animal diseases	Not applicable

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
G/SPS/N/PER/637 22 February 2016			Animal health Pests	
Russian Federation G/SPS/N/RUS/119 - EMERGENCY 22 February 2016	France (departments Aveyron, Haute- Vienne, Dordogne)	HS Code(s): 0102, 0104, 0106, 051199853, 051199852	Animal diseases Animal health Pest or Disease free Regions Bluetongue	n/a
Chile G/SPS/N/CHL/521 23 February 2016	Guatemala	Mangoes (Mangifera indica)	Pests Plant health	23 April 2016 23 April 2016
Philippines G/SPS/N/PHL/322 - EMERGENCY 23 February 2016	Tripura, India	HS Codes: 0105, 0207, 0407, 05119	Animal diseases Animal health Avian Influenza Food safety Human health Pest or Disease free Regions Zoonoses	n/a
South Africa G/SPS/N/ZAF/43 23 February 2016	All trading partners	Casings of portine origin (HS Code(s): 0210)	Animal diseases Animal health Classical Swine Fever Foot and mouth disease	23 April 2016
Chile G/SPS/N/CHL/522 25 February 2016	All trading partners	Used machinery	Pests Plant health	25 April 2016 25 April 2016
Chinese Taipei G/SPS/N/TPKM/241/Add.2 25 February 2016	All trading partners	Poultry and birds (day-old poultry and birds are not covered)	Adoption/publication/e ntry into force of reg.	Not applicable
Chinese Taipei G/SPS/N/TPKM/276/Add.1 25 February 2016	United States of America	Poultry and birds (day-old poultry and birds are not covered)	Adoption/publication/e ntry into force of reg.	Not applicable
Chinese Taipei G/SPS/N/TPKM/386 25 February 2016	All trading partners	Poultry, birds, and hatching eggs	Animal diseases Animal health Newcastle Disease	25 April 2016
Chinese Taipei G/SPS/N/TPKM/387 25 February 2016	All trading partners	Food for human consumption	Contaminants Food additives Food safety Human health Labelling Packaging	25 April 2016
Ghana G/SPS/N/GHA/2	All trading partners	Invasive Alien Species of plant, animal and aquatic	Animal health Human health	25 April 2016

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
25 February 2016		vertebrates origin - HS Code(s): 01, 03, 06; ICS Code(s): 13	Invasive species Plant health Territory protection	
Ghana G/SPS/N/GHA/3 25 February 2016	All trading partners	Animals and their meat products - HS Code(s): 02, 01	Animal health Food safety Human health	25 April 2016
Macao, China G/SPS/N/MAC/17 25 February 2016	All trading partners	Milk products (ICS Code: 67.100)	Bacteria Food safety Human health	Not applicable
Macao, China G/SPS/N/MAC/18 25 February 2016	All trading partners	Food	Food additives Food safety Human health	Not applicable
Philippines G/SPS/N/PHL/323 25 February 2016	All trading partners	HS Code: 04	Food safety Human health	17 May 2016
Philippines G/SPS/N/PHL/324 25 February 2016	All trading partners	Bees	Food safety Human health	17 May 2016
United States of America G/SPS/N/USA/2810/Add.1 25 February 2016	All trading partners	HS Code(s): 29; ICS Code(s): 67 Synthetic flavoring food additives	Modification of final date for comments	3 May 2016
Chile G/SPS/N/CHL/523 29 February 2016	All trading partners	Natural fibre and substrate of Cocos nucifera	Nematode Pests Plant health	29 April 2016 29 April 2016
Ecuador G/SPS/N/ECU/177 29 February 2016	United States of America	Chicory (Cichorium intybus) seeds for sowing	Pests Plant health Seeds	29 April 2016 29 April 2016
Guatemala G/SPS/N/GTM/62 29 February 2016	All trading partners	Live swine and fresh meat, products and by-products thereof	Animal diseases Animal health	Not applicable
India G/SPS/N/IND/130 29 February 2016	All trading partners	Food and food products	Bacteria Food safety Human health	29 April 2016
India G/SPS/N/IND/131 29 February 2016	All trading partners	Plants and plant materials and other regulated artides as per Plant Quarantine (Regulation of import into India) Order, 2003 and its Amendments	Pests Plant health Territory protection	5 April 2016
Peru G/SPS/N/PER/441/Add.1 29 February 2016	n/a	n/a	Modification of content/scope of regulation	Not applicable

Notifiying Member/Notification/ Date of Circulation	Region/Country affected (as identified)	Product covered	Objective/Issue	Deadline for submission of comments
Peru G/SPS/N/PER/589/Add.2 29 February 2016	n/a	n/a	Modification of content/scope of regulation	Not applicable
Peru G/SPS/N/PER/638 29 February 2016	All trading partners	HS tariff subheading 0901.11.10.00: Coffee (Coffea spp.) seeds	Pests Plant health Seeds	Not applicable
Saudi Arabia, Kingdom of G/SPS/N/SAU/200 - EMERGENCY 29 February 2016	Kuwait, the State of	Livestock	Animal diseases Animal health Foot and mouth disease	n/a
Thailand G/SPS/N/THA/236 29 February 2016	All trading partners	Fresh fish and shellfish (ICS Code: 67.020)	Contaminants Food safety Human health	29 April 2016
Ukraine G/SPS/N/UKR/110 - EMERGENCY 29 February 2016	Spain	Headed cabbage, cauliflower, broccoli sprout, kohlrabi and other eatable vegetables of genus Brassica, fresh or chilled (HS Code: 0704); Lactuca sativa (HS Code: 0705) and Cichorium spp. fresh of chilled (HS Code: 0709 99 10 00), green vegetables fresh or chilled	Pests Plant health Pest or Disease free Regions Territory protection	n/a

n.a. = not available, not identified
