

Date	Référence	Type de notification	Notifié par	Objet	Réglementation
Céréales et produits dérivés					
28/05/2015	2015.0647	alert	France	undeclared gluten (30-98 mg/kg - ppm) in gluten-free rice and buckwheat crispbreads from the Czech Republic, via France	Non étiqueté
Oufs et produits dérivés					
26/05/2015	2015.0641	alert	Slovakia	undeclared milk ingredient (135 mg/kg - ppm) in dried egg powder from Bulgaria, via Poland	Non étiqueté
Fruits et Légumes					
29/05/2015	2015.0650	alert	Austria	undeclared sulphite (4100 mg/kg - ppm) in asparagus from China	Teneur max = 100mg/kg
29/05/2015	2015.0653	information for attention	Denmark	undeclared sulphite (170; 160 mg/kg - ppm) in pickled lotus rootlet in brine from Thailand	Teneur max = 100mg/kg
26/05/2015	2015.AXT	border rejection	Bulgaria	formetanate (0.105 mg/kg - ppm) in fresh pepper from Turkey	LMR = 0,01mg/kg
27/05/2015	2015.AXU	border rejection	Italy	chlorpyrifos (0.25 mg/kg - ppm) and fenitrothion (0.05 mg/kg - ppm) in olives in brine from Egypt	LMR = 0,05mg/kg LMR = 0,01mg/kg
27/05/2015	2015.AXV	border rejection	Italy	chlorpyrifos (0.6 mg/kg - ppm) in olives in brine from Egypt	LMR = 0,01mg/kg
28/05/2015	2015.AYA	border rejection	Belgium	dicofol (0.076 mg/kg - ppm) in peppers from the Dominican Republic	LMR = 0,02mg/kg
Viandes et produits dérivés					
26/05/2015	2015.0638	alert	Slovakia	benzo(a)pyrene (2.7 µg/kg - ppb) and polycyclic aromatic hydrocarbons (PAH4 sum: 27.3 µg/kg - ppb) in smoked ribs from Poland	Benzo(a)pyrène = 2µg/kg Somme HAP = 12µg/kg
Noix, Graines et produits dérivés					
26/05/2015	2015.0640	alert	Greece	aflatoxins (B1 = 13.8; Tot. = 16.3 / B1 = 15.3; Tot. = 16.7 µg/kg - ppb) in groundnut kernels from India	B1 = 2µg/kg Σafla =4µg/kg
27/05/2015	2015.AXW	border rejection	Portugal	aflatoxins (B1 = 2.3; Tot. = 7.1 µg/kg - ppb) in peanuts in shell from China	B1 = 2µg/kg Σafla =4µg/kg
28/05/2015	2015.AYB	border rejection	Germany	aflatoxins (B1 = 43.36; Tot. = 47.24 µg/kg - ppb) in pistachios in shell from Iran	B1 = 8µg/kg Σafla =10µg/kg