

*Alertes alimentaires 05/05/2014*



# Tableau de synthèse

Date de notification	Type de notification	Référence	Pays rapporteur	Motif	Règlementation
<b>PESTICIDES</b>					
30/04/2014	information for follow-up	2014.0595	Germany	tetradifon (0.11 mg/kg) in sundried tomatoes from Italy	LMR = 0.01mg/kg
02/05/2014	border rejection	2014.ASK	Bulgaria	malathion (0.057 mg/kg) in fresh peppers from Turkey	LMR = 0.02mg/kg
02/05/2014	border rejection	2014.ASL	United Kingdom	omethoate and dimethoate (sum: 0.92 mg/kg) in fresh green beans from Kenya	LMR = 0.02mg/kg
<b>MYCOTOXINES</b>					
02/05/2014	<b>ALERT</b>	2014.0605	France	deoxynivalenol (DON) (746; 832 µg/kg) in corn cakes from Belgium	Teneur max = 500µg/kg
30/04/2014	border rejection	2014.ASE	Italy	aflatoxins (B1 = 56.3; Tot. = 63 µg/kg) in bitter apricot kernels from Uzbekistan, dispatched from Turkey	B1 = 8µg/kg ΣAfla = 10µg/kg
30/04/2014	<b>ALERT</b>	2014.0594	Germany	aflatoxins (B1 = 5.79 µg/kg) in madras curry powder from India, via the United Kingdom	B1 = 5µg/kg ΣAfla = 10µg/kg
30/04/2014	<b>ALERT</b>	2014.0588	Netherlands	aflatoxins (B1 = 72; Tot. = 83 µg/kg) in cracker nuts from the Philippines, via Germany	B1 = 2µg/kg ΣAfla = 4µg/kg
30/04/2014	<b>ALERT</b>	2014.0589	Netherlands	aflatoxins (B1 = 144; Tot. = 187 µg/kg) in garlic cracker nuts from the Philippines, via Germany	B1 = 2µg/kg ΣAfla = 4µg/kg
<b>METAUX</b>					
28/04/2014	information for attention	2014.0568	Ireland	mercury (1.63 mg/kg) in chilled swordfish fillets ( <i>Xiphias gladius</i> ) from India, via the United Kingdom	Teneur max = 1mg/kg
<b>ALLERGÈNES</b>					
30/04/2014	information for follow-up	2014.0590	Poland	undeclared gluten (36.89 mg/kg) in cornmeal from Poland	-
<b>HAP</b>					
29/04/2014	information for attention	2014.0583	Latvia	benzo(a)pyrene (6.6 µg/kg) and polycyclic aromatic hydrocarbons (48.6 µg/kg) in smoked sprats in oil from Latvia	Benzo(a) = 5µg/kg ΣHAP = 30µg/kg
29/04/2014	<b>ALERT</b>	2014.0584	Latvia	polycyclic aromatic hydrocarbons (50.7 µg/kg) in smoked sprats in oil from Latvia	Benzo(a) = 5µg/kg ΣHAP = 30µg/kg