

RASFF notifications in March 2025

Published by AGRINFO on 04 Apr 2025

RASFF window (consulted 3 April 2025)

What is changing and why?

This report summarises Rapid Alert System for Food and Feed (RASFF) notifications of products entering the European Union from low- and middle-income countries in February 2025:

- 174 notifications on food products
- 8 notifications on feed
- 7 notifications on food contact materials

originating from 38 AGRINFO partner countries.

See Tables 1-3.

Actions

To minimise RASFF notifications and ensure smooth trade with the EU market, producers and exporters from non-EU countries must take action to ensure the safety of their products. This involves implementing rigorous control measures at every stage of production, processing, and packaging to ensure adherence to EU standards and regulations; establishing comprehensive food safety management systems (such as Hazard Analysis and Critical Control Points – HACCP) to identify and address potential risks across the supply chain; and maintaining meticulous documentation of all activities to enable traceability and provide evidence of compliance with EU regulations.

Timeline

RASFF notifications in March 2025.

For more information see the <u>full record</u> on the AGRINFO website – where you can also view the latest <u>AGRINFO Update</u> newsletters and <u>search</u> the database.





Tables & Figures

| | | Table 1 RASFF notifications for food in March 2025 | |
|---|------------------|--|-----------|
| Category | No. of alerts | Hazards* | Reference |
| Afghanistan | | | |
| Fruits & vegetables | 1 | E220 – sulfur dioxide undeclared | 2025.1992 |
| Albania | | | |
| Fruits & vegetables | 1 | Flonicamid | 2025.1776 |
| Argentina | | | |
| Nuts, nut products, | 7 | Aflatoxin B1, aflatoxin total | 2025.2378 |
| seeds | | Aflatoxin B1, aflatoxin total | 2025.2375 |
| | | Aflatoxin B1, aflatoxin total | 2025.2259 |
| | | Aflatoxin B1, aflatoxin total | 2025.2001 |
| | | Aflatoxin B1, aflatoxin total | 2025.1942 |
| | | Aflatoxin B1, aflatoxin total | 2025.1657 |
| | | Aflatoxin B1, aflatoxin total | 2025.1531 |
| Azerbaijan | | | |
| Nuts, nut products, seeds | 1 | Aflatoxin B1, aflatoxin total | 2025.1527 |
| Bangladesh | | | |
| Other food product/mixed | 1 | 3-monochlor-1, 2-propanediol (3-MCPD), glycidyl esters | 2025.2198 |
| Bosnia and Herzegovina | | | |
| Fruits & vegetables | 1 | Cadmium | 2025.1494 |
| Wine | 1 | Sulphite [H] | 2025.1482 |
| Brazil | | | |
| Meat & products (other than poultry) | 3 | Escherichia coli shigatoxin-producing | 2025.1832 |
| | | Escherichia coli shigatoxin-producing | 2025.1755 |
| | | Escherichia coli shigatoxin-producing | 2025.1635 |
| Poultry meat & | 11 | Salmonella spp. | 2025.2207 |
| products | | Salmonella spp. | 2025.2189 |
| | | Salmonella spp. | 2025.2187 |
| | | Salmonella spp. | 2025.2186 |
| | | Salmonella spp. | 2025.2184 |
| | | Salmonella spp. | 2025.2178 |
| | | Salmonella spp. | 2025.2104 |
| | | Salmonella spp. | 2025.2102 |
| | | Salmonella spp. | 2025.2100 |
| | | Salmonella spp. | 2025.2099 |
| | | Salmonella spp | 2025.1488 |
| | - | | Continued |





| Table 1 Continued | | | |
|------------------------------|------------------|---|-----------|
| Category | No. of alerts | Hazards* | Reference |
| China | | | |
| Cocoa & | 1 | Chlorpyrifos | 2025.2188 |
| preparations, coffee, tea | 1 | Acetamiprid, carbendazim [U], imidacloprid | 2025.1530 |
| Crustaceans & products | 1 | Perfluorooctanoic acid (PFOA) | 2025.1927 |
| Fish & products | 1 | Microsporidia parasitic infestation | 2025.1959 |
| | 1 | Histamine | 2025.1537 |
| Fruits & vegetables | 1 | Chlorfenapyr [U], chlormequat, chlorpyrifos [U], hexaconazole [U] | 2025.2232 |
| | 1 | Heavy metals | 2025.2060 |
| | 1 | Chlorpyrifos [U] | 2025.1821 |
| Herbs & spices | 1 | Sudan 1 unauthorised colour | 2025.1674 |
| | 1 | Sudan 3 unauthorised colour | 2025.2349 |
| Nuts, nut products, | 3 | Aflatoxins B1 | 2025.2011 |
| seeds | | Aflatoxin B1 | 2025.1810 |
| | | Aflatoxin B1 | 2025.1703 |
| Colombia | | | |
| Fruits & vegetables | 1 | Prochloraz | 2025.2288 |
| | 1 | Acephate [U] | 2025.1702 |
| Ecuador | | | |
| Fats & oils | 1 | Glycidyl esters | 2025.1550 |
| Fish & products | 1 | Cadmium | 2025.1491 |
| Egypt | | | |
| Fats & oils | 1 | Benzo(a)anthracene, benzo(a)pyrene | 2025.1840 |
| Fruits & vegetables | 1 | Chlorpyrifos | 2025.2205 |
| | 1 | Oxamyl [U] | 2025.2090 |
| | 1 | Buprofezin, chlorpyriphos-ethyl | 2025.1986 |
| | 1 | Chlorpyrifos [U] | 2025.1972 |
| | 1 | Chlorpyriphos-ethyl, dimethoate | 2025.1928 |
| | 1 | Chlorpropham | 2025.1926 |
| | 1 | Chlorpyriphos-ethyl | 2025.1925 |
| | 1 | Chlorpyrifos [U] | 2025.1924 |
| | 1 | Bifenazate | 2025.1887 |
| | 1 | Chlorpropham | 2025.1793 |
| | 1 | Chlorpyrifos, diazinon | 2025.1786 |
| | 1 | Chlorpropham | 2025.1723 |
| | 1 | Dimethoate | 2025.1513 |
| Herbs & spices | 1 | Salmonella spp | 2025.2335 |
| - | 1 | Chlorpyrifos [U], propiconazole | 2025.1985 |
| Nuts, nut products, | 3 | Aflatoxin B1, aflatoxin total | 2025.2260 |
| seeds | | Aflatoxin B1, aflatoxin total | 2025.2131 |
| | <u> </u> | Aflatoxin B1 | 2025.1470 |
| | | | Continue |





| Nuts, nut products, seeds1Allatoxin B1, allatoxin totalindiacreals & bakery productsChlorpyrifosChlorpyrifosChlorpyrifosChlorpyrifosChlorpyrifosindiaOchratoxin AChlorpyrifosChlorpyrifosFuits & vegetables1AChlorpyrifos.cethylInti orbita indin, dinarethoxam, tricyclazole [U]Fuits & vegetables1AAzoxystrobin, acetamiprid, carbendazim, chlorpyriphos-ethyl, clothianidin, dinotefuran, flonicamid, hexaconazole [U], kresoxim- methyl, picozystrobin [U], hiamethoxam, tolfenpyrad, tricyclazole [U], kresoxim-methyl, metalaxy, locoxystrobin [U], praclostrobin, priproxfen, thiamethoxam, tolfenpyrad, tricyclazole [U], kresoxim-methyl, metalaxy, locoxystrobin [U], praclostrobin, priproxfen, thiamethoxam, tolfenpyrad, tricyclazole [U], spriproxfen, thiamethoxam, tolfenpyrad, tricyclazole [U]Nuts, nut product, methyAzoxystrobin, carbendazim, chlorpyrifos, cypermethrin, dinotefuran, famosadone, fluxaphyroxad, hexaconazole [U], isoprothiolane [U], kresoxim-methyl, metalaxy, locoxystrobin [U], priproxfen, thiamethoxam, tolfenpyrad, tricyclazole [U]Nuts, nut product, methAllatoxin B1, aflatoxin totalSolmonellaSolmonellaSolmonellaSolmonellaOther food triduct yridSolmonellaSolmonellaSolmonellaSolmonellaSolmonellaTrutis & vegetables1E20 - sulfur dioxide [H], E20 - sulfur dioxide undeclaredTrutis & vegetables1CarhiumFruits & vegetables1CarhiumFr | | Table 1 Continued |
|--|-----------|---|
| seeds Image Image India Image Image Carcals bakery products Chlorpyrifos Image Adaption filtationin total Image Solmonellia Image Solmonellia Image Solmonellia Image < | Reference | |
| seeds India Image India Image Image Cereals & bakery products Chlorpyrifos Chlorpyrifos Chlorpyrifos Chlorpyrifos Chlorpyrifos Image Chlorpyrifos Fruits & vegetables Chlorpyrifos cethyl Image Chlorpyrifos Image Aporystrobin (autopyroad), hexaconazole [U], isoprothiolane [U], imageshytobin (u], propiconazole, thiamethoxan, tolfenpyrifos, thiametalax), p | | a |
| Cereals & bakery products 4 Chlorpyrifos Chlorpyrifos Chlorpyrifos Chlorpyrifos Chlorpyrifos Total Chlorpyriphos-ethyl 1 Ochratoxin A Total Thiamethoxam, tricyclazole [U] Fruits & vegetables 1 Clothianidin, dinotefuran, fonicamid, hexaconazole [U], kresoxim- methy, picozystrobin [U], thiamethoxam, tolfenpyrad, tricyclazole [U], trifloxystrobin [U], thiamethoxam, tolfenpyrad, tricyclazole [U], trifloxystrobin [U], priacestrobin, actoa inprint, exaconazole [U], kresoxim- methy, netalaxy, loicoxystrobin [U], pryradostrobin, pyriproxyfen, thiamethoxam, tolfenpyrad, trifloxystrobin 1 Herbs & spices 2 Aflatoxin B1 Resoxim-methy, metalaxy, loicoxystrobin [U], propiconazole, thiamethoxam, tolfenpyrad, trifloxystrobin [U], propiconazole, thiamethoxam, tolfenpyrad, trigoclazole [U] Nuts, nut products 2 Aflatoxin B1 Resoxim-methy, metalaxy, loicoxystrobin [U], propiconazole, thiamethoxam, tolfenpyrad, trigoclazole [U] Solmonello Other food 3 Solmonello Total Solmonello Solmonello Total Listeria monocytogenes Solmonello Trutis & vegetables 1 Listeria monocytogenes Fruits & vegetables 1 </td <td>2025.1920</td> <td>ut products, 1 Aflatoxin B1, aflatoxin total</td> | 2025.1920 | ut products, 1 Aflatoxin B1, aflatoxin total |
| products Chlorpyrifos Chlorpyrifos Chlorpyrifos-ethyl Chlorpyriphos-ethyl Chlorpyriphos-ethyl T Ochratoxin A Clothanidin, thiamethoxam, tricyclazole [U] Chlorpyriphos-ethyl, clothanidin, dinotefuran, floricamid, hexaconazole [U], kresoxim-methyl, picoxystrobin, actentiprid, carbendazim, chlorpyriphos-ethyl, clothanidin, dinotefuran, floricamid, hexaconazole [U], kresoxim-methyl, picoxystrobin [U], thiamethoxam, tolfenpyrad, tricyclazole [U], trifloxistrobin Herbs & spices Aflatoxin B1, aflatoxin total Herbs & spices Aflatoxin B1, aflatoxin total Nuts, nut products, seeds Acoxystrobin, actentiprid, carbendazin, carbofuran, chlorpyrifos, clothanidin, dimethoxam, tolfenpyrad, tricyclazole [U], propiconazole, thiamethoxam, tolfenpyrad, tricyclazole [U], propiconazole, thiamethoxam, tolfenpyrad, tricyclazole [U] Nuts, nut products, seeds Salmonella Salmonella | | |
| Chioryyritos Chioryyritos Chioryyritos-ethyl Chioryyriphos-ethyl 1 Choratoxin A Fruits & vegetables 11 Chioryyriphos-ethyl, clothianidin, thiamethoxam, tricyclazole [U] Choratoxin A Fruits & vegetables 11 Clothianidin, dinotefuran, floricamid, hexaconazole [U], kresoxim-methyl, picoxystrobin, acetamiprid, carbendazim, chlorpyrifos, cypermethrin, dinotefuran, famoxadone, fluxapyroxad, hexaconazole [U], isoprothiolane [U], kresoxim-methyl, picoxystrobin [U], isoprothiolane [U], kresoxim-methyl, metalaxyl, picoxystrobin [U], pyralostrobin, pyriproxyfn, carbendazim, chlorpyrifos, cypermethrin, dinotefuran, famoxadone, fluxapyroxad, hexaconazole [U], isoprothiolane [U], kresoxim-methyl, metalaxyl, picoxystrobin [U], propieroxofn, himatehoxam, tolfenpyrat, tricyclazole [U] Nuts, nut products, and Alfatoxin B1, aflatoxin total Azoxystrobin, acetamiprid, carbendazim, carbofuran, chlorpyrifos, clothianidin, dimethoate, dinotefuran, famoxadone, fipronil [U], imidaclopid, kresoxim-methyl, metalaxyl, picoxystrobin [U], prazicosystrobin [U], propieronazole, thiamethoxam, tolfenpyrat, tricyclazole [U] Nuts, nut products, a faltoxin B1, aflatoxin total Salmonella Salmonella Salmonella Other food product/mixed Salmonella Thi Savegetables Salmonella Nuts, nut products, estimation B1, aflatoxin total Salmoneli Nuts, nut products | 2025.2169 | |
| Image: Chlorgyriphos-ethyl Image: Chlorgyriphos-ethyl Fruits & vegetables Image: Chlorgyriphos-ethyl, tricyclazole [U] Fruits & vegetables Image: Chlorgyriphos-ethyl, picoxystrobin (Image: Chlorgyriphos, cypermethrin, dinotefuran, famoxadone, filuxapyroxad, hexaconazole [U], poraclostrobin, pyriproxyde, thiamethoxam, tolfenpyrad, tricyclazole [U], trifloxystrobin, pyriproxyde, thiamethoxam, tolfenpyrad, tricyclazole [U], imidacoprid, kresoxim-methyl, metalaxyl, picoxystrobin [U], propiconazole, thiamethoxam, tolfenpyrad, tricyclazole [U] Nuts, nut products, seeds 2 Aflatoxin B1 Salmonella Salmonella | 2025.2164 | Chlorpyrifos |
| Image: Provide a serie of the seri | 2025.1838 | Chlorpyrifos |
| 1Thiamethoxam, tricyclazole [U]Fruits & vegetables1Clothianidin, thiamethoxamFruits & vegetables1Clothianidin, dinotefuran, flonicamid, hexaconazole [U], kresoxinnmethyl, locoxystrobin [U], thiamethoxam, tolfenpyrad, tricyclazole [U], tresoxinnmethyl, picoxystrobinHerbs & spices1Alfatoxin B1, aflatoxin totalHerbs & spices2Aflatoxin B1, actamitod, carbendazim, chlorpyrifos, cypermethrin, dinotefuran, famoxadone, fluxapyroxad, hexaconazole [U], isoprothiolane [U], kresoxim-methyl, metalaxyl, picoxystrobin [U], pyraclostrobin, pyriproxyfen, thiamethoxam, tolfenpyrad, tricyclazole [U]Nuts, nut products, seeds2Aflatoxin B1Seeds2Aflatoxin B1, aflatoxin totalSeeds2Aflatoxin B1, aflatoxin totalSeeds2SalmonellaSalmonella5Salmonella< | 2025.1932 | Chlorpyriphos-ethyl |
| Fruits & vegetables I Clothianidin, thiamethoxam Fruits & vegetables 1 Clothianidin, dinotefuran, flonicamid, hexaconazole [U], kresoximmethyl, locytopsytrobin [U], thiamethoxam, tolfenpyrad, tricyclazole [U], trifloxystrobin 1 Aflatoxin B1, aflatoxin total Herbs & spices 1 Aflatoxin etalayi, picoxystrobin [U], thiamethoxam, tolfenpyrad, trifloxystrobin 1 Aflatoxin B1, aflatoxin total Herbs & spices 1 Azoxystrobin, carbendazim, chlorpyrifos, cypermethrin, dinotefuran, famoxadone, fiproxyfen, thiamethoxam, tolfenpyrad, trifloxystrobin 1 Azoxystrobin, actempird, carbendazim, carbofuran, chlorpyrifos, clothianidin, dimethoate, dinotefuran, famoxadone, fiproxifos, clothianidin, dimethoate, dinotefuran, famoxadone, fiproxifos, clothianidin, dimethoate, dinotefuran, famoxadone, fipronil [U], imidacloprid, kresoxim-methyl, metalaxyl, picoxystrobin [U], propiconazole, thiamethoxam, tolfenpyrad, tricyclazole [U] Nuts, nut products, seeds 2 Aflatoxin B1 Seeds 2 Aflatoxin B1 Salmonella 5 3 Other food product/mixed 1 Ethylene oxide Indonesia 1 Listeria monocytogenes Iran 1 Etale axin B1, aflatoxin total Fuits & vegetables 1 | 2025.1962 | 1 Ochratoxin A |
| 1 Azoxystrobin, acetamiprid, carbendazim, chlorpyriphos-ethyl, clothianidin, dinotefuran, flonicamid, hexaconazole [U], kresoxim- methyl, picoxystrobin 1 Aflatoxin B1, aflatoxin total Herbs & spices 1 Aflatoxin, acetamiprid, carbendazim, chlorpyrifos, cypermethrin, dinotefuran, famoxadone, fluxapyroxad, hexaconazole [U], isoprothiolane [U], kresoxim-methyl, metalaxyl, picoxystrobin [U], pyraciostrobin, pyriproxyfen, thiamethoxam, tolfenpyrad, trifoxystrobin Nuts, nut products, seeds 2 Aflatoxin B1 1 Azoxystrobin, acetamiprid, carbendazim, carbofuran, chlorpyrifos, clothianidin, dimethoate, dinotefuran, famoxadone, fipronazolore, U), propiconazole, thiamethoxam, tolfenpyrad, trifoxystrobin Nuts, nut products, seeds 2 Aflatoxin B1 1 Salmonella 1 1 Butachlor [U] 1 1 Salmonella 1 1 Butachlor [U] 1 1 Butachlor [U] 1 1 Butachlor [U] 1 1 Butachlor [U] 1 1 Ethylene oxide 1 1 Butachlor [U] 1 1 Butachlor [U] 1 1 Ethylen oxide [H], E2 | 2025.1588 | 1 Thiamethoxam, tricyclazole [U] |
| Image: state in the interpretation of the interpre | 2025.2179 | k vegetables 1 Clothianidin, thiamethoxam |
| Herbs & spices1Azoxystrobin, carbendazim, chlorpyrifos, cypermethrin, dinotefuran, famoxadone, fluxapyroxad, hexaconazole [U], isoprothiolane [U], kresoxim-methyl, metalaxyl, picoxystrobin [U], pyraclostrobin, pyriproxyfen, thiamethoxam, tolfenpyrad, trifloxystrobin1Azoxystrobin, acetamiprid, carbendazim, carbofuran, chlorpyrifos, clothianidin, dimethoate, dinotefuran, famoxadone, fipronil [U], imidacloprid, kresoxim-methyl, metalaxyl, picoxystrobin [U], propiconazole, thiamethoxam, tolfenpyrad, tricyclazole [U]Nuts, nut products, seeds2Aflatoxin B1Seeds1Aflatoxin B1, aflatoxin total4SalmonellaSalmonellaSalmonellaOther food product/mixed1Ethylene oxide11Ethylene oxide12Aflatoxin B1, aflatoxin total13Butachlor [U]14Salmonella15Listeria monocytogenes16E220 - sulfur dioxide [H], E220 - sulfur dioxide undeclaredNuts, nut products2Aflatoxin B1, aflatoxin total16E220 - sulfur dioxide [H], E220 - sulfur dioxide undeclaredNuts, nut products2Aflatoxin B1, aflatoxin total17CC18Vegetables119Cadmium19Cadmium19Cadmium19Acephate [U]10Acephate [U]11Acephate [U]12Acephate [U]13Acephate [U], bifenthrin, hexaconazole [U], methamidophos [U]14Acephate [U], methamidophos [U]15Acephate [U], | 2025.1584 | clothianidin, dinotefuran, flonicamid, hexaconazole [U], kresoxim- methyl, picoxystrobin [U], thiamethoxam, tolfenpyrad, tricyclazole [U], |
| famoxadone, fluxapyroxad, hexaconazole [U], isoprothiolane [U], isoprothiolane [U], isoprothiolane [U], isoprothiolane [U], isoprothiolane [U], pyriproxyfen, thiamethoxam, tollenpyrad, trifloxystrobin pyriproxyfen, thiamethoxam, tollenpyrad, trifloxystrobin [U], pyripriconazole, thiamethoxam, tollenpyrad, trifloxystrobin [U], propiconazole, thiamethoxam, tolfenpyrad, trifloxystrobin [U], propiconazole, thiamethoxam, tolfenpyrad, trigyclazole [U]Nuts, nut products, seeds2Aflatoxin B1Seeds2Aflatoxin B1Seeds3Salmonella1Salmonella3Salmonella1Butachlor [U]Indonesia1Ethylene oxide1Butachlor [U]Iran2Aflatoxin B1, aflatoxin total1Et20 - sulfur dioxide [H], E220 - sulfur dioxide undeclared1Butachlor [U]Iran2Aflatoxin B1, aflatoxin total1E220 - sulfur dioxide [H], E220 - sulfur dioxide undeclared1Itateria monocytogenes1Aflatoxin B1, aflatoxin total1Caminum1Caminum1Caminum1Caminum1Caminum1Acephate [U]1Acephate [U], methamidophos [U] </td <td>2025.1576</td> <td>1 Aflatoxin B1, aflatoxin total</td> | 2025.1576 | 1 Aflatoxin B1, aflatoxin total |
| clothianidin, dimethoate, dinotefuran, famoxadone, fipronil [U], inidacloprid, kresoxim-methyl, metalaxyl, picoxystrobin [U], propiconazole, thiamethoxam, tolfenpyrad, tricyclazole [U]Nuts, nut products, seeds2Aflatoxin B1Seeds2Aflatoxin B1, aflatoxin total4Salmonella5Salmonella0ther food product/mixed1Ethylene oxide1Butachlor [U]Indonesia1Itheria monocytogenes1Listeria monocytogenes1E220 - sulfur dioxide [H], E220 - sulfur dioxide undeclaredNuts, nut products, seeds2Aflatoxin B1, aflatoxin total1E220 - sulfur dioxide [H], E220 - sulfur dioxide undeclaredNuts, nut products, seeds2Aflatoxin B1, aflatoxin total1E220 - sulfur dioxide [H], E220 - sulfur dioxide undeclaredNuts, nut products, seeds2Aflatoxin B1, aflatoxin total1CadmiumCadmiumFruits & vegetables1CadmiumFruits & vegetables2Acephate [U]Fruits & vegetables2Acephate [U]IfAcephate [U], bifenthrin, hexaconazole [U], methamidophos [U]1Acephate [U], methamidophos [U]1Acephate [U], methamidophos [U]1Indoxacarb | 2025.2085 | famoxadone, fluxapyroxad, hexaconazole [U], isoprothiolane [U], kresoxim-methyl, metalaxyl, picoxystrobin [U], pyraclostrobin, |
| seedsImage: additional set of the sector of the | 2025.2068 | clothianidin, dimethoate, dinotefuran, famoxadone, fipronil [U], imidacloprid, kresoxim-methyl, metalaxyl, picoxystrobin [U], |
| Atlatoxin B1, atlatoxin total Atlatoxin B1, atlatoxin total Atlatoxin B1, atlatoxin total Atlatoxin B1, atlatoxin total Salmonella Salmonella Salmonella Other food product/mixed Atlatoxin B1, atlatoxin total Dther food product/mixed 1 Salmonella Indonesia Image: Salmonella Fish & products 1 Salmonella Image: Salmonella Iran Image: Salmonella Fruits & vegetables 1 Salmonella E220 - sulfur dioxide [H], E220 - sulfur dioxide undeclared Nuts, nut products 2 Aflatoxin B1, aflatoxin total Iraq Aflatoxin B1, aflatoxin total Iraq Image: Salmonella Fruits & vegetables 1 Salmonella Cadmium Fruits & vegetables 1 Acephate [U] Acephate [U] Fruits & vegetables 2 Acephate [U], methamidophos [U], methamidophos [U] Indoxacrb Image: Salmonella | 2025.1849 | ut products, 2 Aflatoxin B1 |
| International set of the set of | 2025.2372 | Aflatoxin B1, aflatoxin total |
| Image: selection of the selection | 2025.2063 | 4 Salmonella |
| Image: Salmonella Other food product/mixed 1 Ethylene oxide Indonesia Image: Salmonella Fish & products <td>2025.1952</td> <td>Salmonella</td> | 2025.1952 | Salmonella |
| Other food product/mixed 1 Ethylene oxide Indonesia I Butachlor [U] Indonesia I Listeria monocytogenes Fish & products I Listeria monocytogenes Iran I E220 - sulfur dioxide [H], E220 - sulfur dioxide undeclared Nuts, nut products, seeds I E220 - sulfur dioxide [H], E220 - sulfur dioxide undeclared Nuts, nut products, seeds I Aflatoxin B1, aflatoxin total Iraq I Cadmium Fruits & vegetables I Cadmium Fruits & vegetables I Cadephate [U] Fruits & vegetables I Acephate [U] Fruits & vegetables Acephate [U], bifenthrin, hexaconazole [U], methamidophos [U] I Acephate [U], methamidophos [U] | 2025.1828 | Salmonella |
| product/mixed I Butachlor [U] Indonesia E E Fish & products 1 Listeria monocytogenes Iran I E Fruits & vegetables 1 E Seeds 1 E Fruits & vegetables 1 E Fruits & vegetables 1 E Fruits & vegetables 1 Aflatoxin B1, aflatoxin total Fruits & vegetables 1 Cadmium Fruits & vegetables 1 Cadmium Fruits & vegetables 1 Acephate [U] Fruits & vegetables 2 Acephate [U] I Acephate [U], methamidophos [U] I Indoxacarb | 2025.1823 | Salmonella |
| Indonesia Butachlor [U] Indonesia Image: Constraint of the second of the seco | 2025.1946 | ood 1 Ethylene oxide |
| Fish & products 1 Listeria monocytogenes Iran I E220 - sulfur dioxide [H], E220 - sulfur dioxide undeclared Fruits & vegetables 1 E220 - sulfur dioxide [H], E220 - sulfur dioxide undeclared Nuts, nut products, seeds 2 Aflatoxin B1, aflatoxin total Iraq I Cadmium Fruits & vegetables 1 Cadmium Fruits & vegetables 1 Cadmium Fruits & vegetables 2 Acephate [U] If Acephate [U], methamidophos [U] Acephate [U], methamidophos [U] If Acephate [U], methamidophos [U] Indoxacrb Madagascar I I | 2025.1669 | :t/mixed 1 Butachlor [U] |
| Iran Image: Constraint of the sector of th | | sia |
| Fruits & vegetables 1 E220 - sulfur dioxide [H], E220 - sulfur dioxide undeclared Nuts, nut products, seeds 2 Aflatoxin B1, aflatoxin total Iraq Aflatoxin B1, aflatoxin total Fruits & vegetables 1 Cadmium Fruits & vegetables 1 Cadmium Fruits & vegetables 2 Acephate [U] Fruits & vegetables 2 Acephate [U] Fruits & vegetables 2 Acephate [U] Imaget Amplitation Acephate [U], methamidophos [U] Imaget Amplitation Acephate [U], methamidophos [U] Imaget Amplitation Acephate [U], methamidophos [U] Imaget Amplitation Imaget Acephate [U], methamidophos [U] | 2025.1528 | products 1 Listeria monocytogenes |
| Nuts, nut products, seeds 2 Aflatoxin B1, aflatoxin total seeds Aflatoxin B1, aflatoxin total Iraq Aflatoxin B1, aflatoxin total Fruits & vegetables 1 Cadmium Kenya Image: Campate [U] Fruits & vegetables 2 Acephate [U] Fruits & vegetables 1 Acephate [U] Image: Campate [U] 1 Acephate [U], methamidophos [U] Image: Campate [U] 1 Acephate [U], methamidophos [U] Image: Campate [U] 1 Image: Campate [U], methamidophos [U] Image: Campate [U] 1 Image: Campate [U], methamidophos [U] Image: Campate [U] 1 Image: Campate [U], methamidophos [U] Image: Campate [U] 1 Image: Campate [U], methamidophos [U] Image: Campate [U] 1 Image: Campate [U] Image: Campate [U] | | |
| Nuts, nut products, seeds 2 Aflatoxin B1, aflatoxin total seeds Aflatoxin B1, aflatoxin total Iraq Aflatoxin B1, aflatoxin total Fruits & vegetables 1 Cadmium Kenya Image: Campate [U] Fruits & vegetables 2 Acephate [U] Fruits & vegetables 1 Acephate [U] Image: Campate [U] 1 Acephate [U], methamidophos [U] Image: Campate [U] 1 Acephate [U], methamidophos [U] Image: Campate [U] 1 Image: Campate [U], methamidophos [U] Image: Campate [U] 1 Image: Campate [U], methamidophos [U] Image: Campate [U] 1 Image: Campate [U], methamidophos [U] Image: Campate [U] 1 Image: Campate [U], methamidophos [U] Image: Campate [U] 1 Image: Campate [U] Image: Campate [U] | 2025.1796 | & vegetables 1 E220 – sulfur dioxide [H], E220 – sulfur dioxide undeclared |
| seeds Image Aflatoxin B1, aflatoxin total Iraq Image Image Fruits & vegetables 1 Cadmium Kenya Image Image Fruits & vegetables 2 Acephate [U] Fruits & vegetables 2 Acephate [U] Image Acephate [U], bifenthrin, hexaconazole [U], methamidophos [U] Image Acephate [U], methamidophos [U] Image Acephate [U], methamidophos [U] Image Image Image Image | 2025.2072 | |
| Iraq Image Image Fruits & vegetables 1 Cadmium Kenya Image Image Fruits & vegetables 2 Acephate [U] Fruits & vegetables 2 Acephate [U] Image Acephate [U], bifenthrin, hexaconazole [U], methamidophos [U] Image Acephate [U], methamidophos [U] Image Image Image Image Madagascar Image | 2025.1583 | |
| Fruits & vegetables 1 Cadmium Kenya I Acephate [U] Fruits & vegetables 2 Acephate [U] Image: Ima | | |
| Kenya Kenya Kenya Fruits & vegetables 2 Acephate [U] Fruits & vegetables 2 Acephate [U] I Acephate [U], bifenthrin, hexaconazole [U], methamidophos [U] I Acephate [U], methamidophos [U] I Acephate [U], methamidophos [U] I Indoxacarb | 2025.2369 | & vegetables 1 Cadmium |
| Fruits & vegetables 2 Acephate [U] Image: Comparison of the system of t | | |
| Madagascar Acephate [U] 1 Acephate [U], bifenthrin, hexaconazole [U], methamidophos [U] 1 Acephate [U], methamidophos [U] 1 Acephate [U], methamidophos [U] 1 Acephate [U], methamidophos [U] | 2025.1705 | & vegetables 2 Acephate [U] |
| 1 Acephate [U], bifenthrin, hexaconazole [U], methamidophos [U] 1 Acephate [U], methamidophos [U] 1 Acephate [U], methamidophos [U] 1 Indoxacarb | 2025.1704 | |
| 1 Acephate [U], methamidophos [U] 1 Acephate [U], methamidophos [U] 1 Indoxacarb Madagascar Image: Compare Co | 2025.2028 | |
| 1 Acephate [U], methamidophos [U] 1 Indoxacarb Madagascar | 2025.1814 | |
| 1 Indoxacarb Madagascar | 2025.1811 | |
| Madagascar | 2025.2023 | |
| | | |
| of | 2025.2305 | & spices 1 Anthraquinone, chlorpyrifos [U], polycyclic aromatic hydrocarbons sum |
| Fruits & vegetables 1 Carbaryl | 2025.1608 | & vegetables 1 Carbaryl |





| | | Table 1 Continued | |
|--------------------------------------|------------------|--|-----------|
| Category | No. of alerts | Hazards* | Reference |
| Malaysia | | | |
| Fruits & vegetables | 1 | Carbaryl, chlorfenapyr, chlorpyriphos-ethyl, diazinon, ethion, profenofos [U] | 2025.2242 |
| Mauritius | | | |
| Fruits & vegetables | 1 | Perchlorate | 2025.1867 |
| Morocco | | | |
| Fruits & vegetables | 1 | Abamectin | 2025.2103 |
| | 1 | Acephate [U], chlorpyriphos-ethyl | 2025.2097 |
| | 1 | Cadmium migration | 2025.1769 |
| Nepal | | | |
| Honey & royal jelly | 2 | Grayanotoxins | 2025.1625 |
| | | Grayanotoxins | 2025.1605 |
| Nicaragua | | | |
| Nuts, nut products, seeds | 1 | Aflatoxin B1 | 2025.1794 |
| Nigeria | | | |
| Nuts, nut products, | 2 | Salmonella | 2025.2252 |
| seeds | | Salmonella | 2025.2003 |
| Herbs & spices | 1 | Salmonella | 2025.1971 |
| Pakistan | | | |
| Cereals & bakery | 1 | Chlorpyrifos [U] | 2025.2251 |
| products | 1 | Acetamiprid | 2025.1990 |
| | 1 | Ochratoxin A | 2025.1653 |
| | 1 | Aflatoxin B1 | 2025.1613 |
| Peru | | | |
| Fruits & vegetables | 3 | Cadmium migration | 2025.2294 |
| | | Cadmium | 2025.1743 |
| | | Cadmium | 2025.1707 |
| Philippines | | | |
| Fish & products | 1 | Leucomalachite green [P], Malachite green [U] | 2025.1966 |
| Sri Lanka | | | |
| Fish & products | 1 | Histamine | 2025.2174 |
| Fruits & vegetables | 1 | Fipronil [U] | 2025.2364 |
| | 1 | Novaluron | 2025.1490 |
| | 1 | Lufenuron, profenofos [U] | 2025.1484 |
| Syria | | | |
| Herbs & spices | 1 | Pyrrolizidine alkaloids | 2025.2220 |
| | 1 | Sudan 1 unauthorised colour, Sudan 2 unauthorised colour, Sudan 3 unauthorised colour, Sudan 4 unauthorised colour | 2025.1676 |
| Other food product/mixed | 1 | Aflatoxin B1, aflatoxin total | 2025.2055 |
| Thailand | | | |
| Fruits & vegetables | 1 | Prochloraz | 2025.1509 |
| Herbs & spices | 1 | Chlorpyrifos, profenofos [U], quintozene | 2025.1637 |
| Other food product/mixed | 1 | DNA – poultry presence, DNA porcine presence | 2025.1623 |
| Soups, broths, sauces, condiments | 1 | Imidaclopride, benomil/carbendazim, chlorfenapyr, cypermethrin, orthophenylphenol [U], profenofos [U] | 2025.1557 |
| | | | Continue |





| | | Table 1 Continued | |
|---------------------|------------------|---|-----------|
| Category | No. of alerts | Hazards* | Reference |
| Türkiye | | | |
| Confectionery | 1 | Sildenafil [U] | 2025.2112 |
| | 1 | Pistachio undeclared | 2025.1957 |
| Fruits & vegetables | 2 | Acetamiprid | 2025.2199 |
| | | Acetamiprid | 2025.1759 |
| | 9 | Aflatoxin B1, aflatoxin total | 2025.2321 |
| | | Aflatoxin B1, aflatoxin total | 2025.2275 |
| | | Aflatoxin B1, aflatoxin total | 2025.2197 |
| | | Aflatoxin B1, aflatoxin total | 2025.2163 |
| | | Aflatoxin B1, aflatoxin total | 2025.2147 |
| | | Aflatoxin B1, aflatoxin total | 2025.2025 |
| | | Aflatoxin B1, aflatoxin total | 2025.1894 |
| | | Aflatoxin B1, aflatoxin total | 2025.1750 |
| | | Aflatoxin B1, aflatoxin total | 2025.1510 |
| | 2 | Aflatoxin B1, aflatoxin total, ochratoxin A | 2025.1886 |
| | | Aflatoxin total, ochratoxin A | 2025.1829 |
| | 1 | Azoxystrobin, acetamiprid, difenoconazole, dithiocarbamates, flutriafol | 2025.1666 |
| | 1 | Diflubenzuron, pyriproxyfen | 2025.2360 |
| | 1 | Fenamiphos | 2025.2135 |
| | 1 | Formetanate | 2025.1983 |
| | 1 | Indoxacarb | 2025.1535 |
| | 1 | Methoxyfenozide | 2025.1718 |
| | 3 | Ochratoxin A | 2025.1848 |
| | | Ochratoxin A | 2025.1664 |
| | | Ochratoxin A | 2025.1663 |
| | 2 | Permethrin [U] | 2025.2145 |
| | | Permethrin [U] | 2025.1749 |
| | 1 | Spirotetramat [U], chlorpyrifos-methyl, fosthiazate | 2025.2257 |
| Herbs & spices | 4 | Pyrrolizidine alkaloids | 2025.2332 |
| nerbs & spices | | Pyrrolizidine alkaloids | 2025.1772 |
| | | Pyrrolizidine alkaloids | 2025.1680 |
| | | Pyrrolizidine alkaloids | 2025.1540 |
| | 1 | Gluten undeclared | 2025.1536 |
| Nuts, nut products, | 3 | Aflatoxin B1, aflatoxin total | 2025.2324 |
| seeds | - | Aflatoxin B1, aflatoxin total | 2025.1745 |
| | | Aflatoxin B1, aflatoxin total | 2025.1742 |
| | 1 | Peanut undeclared, sesame undeclared | 2025.1902 |
| | | | Continue |





| Category | No. of alerts | Hazards* | Reference |
|---|------------------|--|-----------|
| Uganda | | | |
| Nuts, nut products, seeds | 1 | Salmonella Telaviv | 2025.2180 |
| Ukraine | | | |
| Confectionery | 1 | Acrylamide high level | 2025.1951 |
| Uruguay | | | |
| Meat & products (other than poultry) | 1 | Escherichia coli verotoxin producing | 2025.1935 |
| Nuts, nut products, seeds | 1 | Aflatoxin B1, aflatoxin total | 2025.2206 |
| Uzbekistan | | | |
| Fruits & vegetables | 1 | Ochratoxin A | 2025.1516 |
| Herbs & spices | 1 | Chlorpyrifos [U], penconazole | 2025.2322 |
| Venezuela | | | |
| Crustaceans & products | 1 | Sulphite [H] | 2025.1784 |
| Fruits & vegetables | 1 | Cadmium | 2025.2211 |
| Vietnam | | | |
| Crustaceans & products | 1 | Egg undeclared | 2025.1562 |
| Herbs & spices | 1 | Lead high content, mercury | 2025.2200 |
| Meat & products (other than poultry) | 1 | Nitrofuran (metabolite) furazolidone (AOZ) [P] | 2025.1622 |
| Non-alcoholic beverages | 1 | E 210 – benzoic acid [H] | 2025.1684 |

www.agrinfo.eu

Source : <u>iRASFF window</u>





| R | Table 2 ASFF notifications for feed products in March 2025 | |
|-----------------------------|--|-----------|
| Category | Hazards* | Reference |
| Egypt | | |
| Feed materials | Biphenyl, chlorpyrifos [U] | 2025.1839 |
| India | | |
| Feed materials | Salmonella typhimurium | 2025.2352 |
| Feed materials | Isoprothiolane [U] | 2025.2250 |
| Nuts, nut products, seeds | Aflatoxin B1 | 2025.2138 |
| Pet food | Enterobacteriaceae high count | 2025.2054 |
| Feed materials | Azoxystrobin, clothianidin, difenoconazole, isoprothiolane [U], tebuconazole, thiamethoxam, tricyclazole [U] | 2025.1523 |
| Mauritania | | |
| Feed materials | Enterobacteriaceae too high count | 2025.1950 |
| Thailand | | |
| Feed materials | Salmonella Ohio | 2025.1752 |
| * [U], unauthorised substan | ~ | |
| | Www.agrinfo.eu | |

Source : <u>iRASFF window</u>

| Table 3 RASFF notifications for food contact mat | terials in March 2025 |
|--|-----------------------|
| Country/hazard | Reference |
| China | |
| Primary aromatic amines migration | 2025.2337 |
| Formaldehyde migration | 2025.2129 |
| Aluminium increasing migration | 2025.1944 |
| Iron migration | 2025.1903 |
| Formaldehyde migration | 2025.1802 |
| Migration overall too high level | 2025.1779 |
| Migrazione specifica cromo migrazione specifica nichel | 2025.1716 |

Source : <u>iRASFF window</u>





Disclaimer: Under no circumstances shall COLEAD be liable for any loss, damage, liability or expense incurred or suffered that is claimed to have resulted from the use of information available on this website or any link to external sites. The use of the website is at the user's sole risk and responsibility. This information platform was created and maintained with the financial support of the European Union. Its contents do not, however, reflect the views of the European Union.

