



RASFF Portal

RASFF

http://ec.europa.eu/food/safety/rasff/index_en.htm

| Consumers Portal

(<https://webgate.ec.europa.eu/rasff-window/consumers/>) Support (<mailto:SANTE-RASFF-APPLICATION-SUPPORT@ec.europa.eu>) Help
([https://webgate.ec.europa.eu/rasff-window/help/Help file for RASFF Portal.pdf](https://webgate.ec.europa.eu/rasff-window/help/Help%20file%20for%20RASFF%20Portal.pdf))

Disclaimer ([https://webgate.ec.europa.eu/rasff-window/help/Disclaimer Portal.pdf](https://webgate.ec.europa.eu/rasff-window/help/Disclaimer%20Portal.pdf)) Log in
(<https://webgate.ec.europa.eu/rasff-window/restricted/>)

Notification details - 2017.2193

Salmonella enterica ser. Agona (presence /25g) in soybean meal from Germany

Reference:

2017.2193

Notification type:

feed - information for follow-up - official control on the market

Notification date:

20/12/2017

Action taken:

withdrawal from the market

Last update:

04/01/2018

Distribution status:

distribution to other member countries

Notification from:

Germany (DE)

Product:

soybean meal

Classification

information for follow-up

Product category:

feed materials

Risk decision

not serious

Published in RASFF Consumers' Portal

has never been published

Follow-up :

Reference	Follow-up from	Date	Follow-up type	Info
fup2	Germany	29/12/2017	outcome of investigations and measures taken	
fup3	Germany	29/12/2017	outcome of investigations and measures taken	
fup4	Germany	29/12/2017	outcome of investigations and measures taken	
fup5	Germany	29/12/2017	outcome of investigations and measures taken	
fup6	Germany	31/12/2017	outcome of investigations and measures taken	
fup7	Germany	31/12/2017	outcome of investigations and measures taken	
fup8	Germany	03/01/2018	outcome of investigations	
fup10	Switzerland	04/01/2018	additional information	
fup12	Germany	04/01/2018	outcome of investigations	
fup9	Switzerland	04/01/2018	outcome of investigations and measures taken	

Hazards

Substance / Hazard	Category	Analytical result	Units	Sampling date
Salmonella enterica ser. Agona	pathogenic micro-organisms	presence	/25g	12/12/2017

Countries/organisations concerned (D = distribution, O = origin)

Austria (D)

Belgium (D)

Czech Republic (D)

Germany (D/O)

Luxembourg (D)

Poland (D)

Serbia (D)

Slovakia (D)

United Kingdom (D)