



Translating EFSA publications

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SCIENTIFIC OPINION

EFSA Journal

ADOPTED: 20 April 2017
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Guidance on the risk assessment of substances present in food intended for infants below 16 weeks of age

EFSA Scientific Panel

Anthony Helle Katrine Kn
Antonio R
Dominguez
Neha
Iris Waalkens

1073 LM1 Version of Substantive col

EFSA Journal

Abstract
Following a request prepared a guidance 16 weeks of age. 1 others, (1) an exp (1) knowledge of metabolic and endo and reproductive in standard toxicologic neonatal experiment 16 weeks. Infants a SC views this period apply without further 95th percentile cons a body weight based use the high consa enables a risk assess The additional info of age and the app on whether the sub

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Keywords: Infants

Requestor: Europe

Question number:

Correspondence:

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Panel members: Gabriela Aquilina, Giovanni Azimonti, Valeria Bampidis, Maria de Lourdes Bastos, Georges Bories, Andrew Chesson, Pier Sandro Cocconcetti, Gerhard Flachowsky, Jürgen Gropp, Boris Kolar, Maryline Kouta, Maria López-Alonso, Secundino López Puente, Alberto Mantovani, Barbara Mayo, Fernando Ramos, Guido Rychen, Maria Saarela, Roberto Sbarda Vila, Robert John Wallace and Peter Webster.

Note: The content of this opinion may be edited once a decision on confidentiality is received from the European Commission, in accordance with Article 36(2) of Regulation (EC) No 1825/2003.

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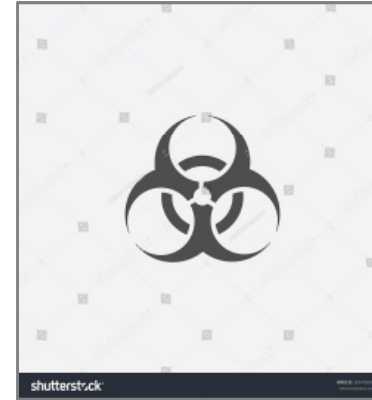
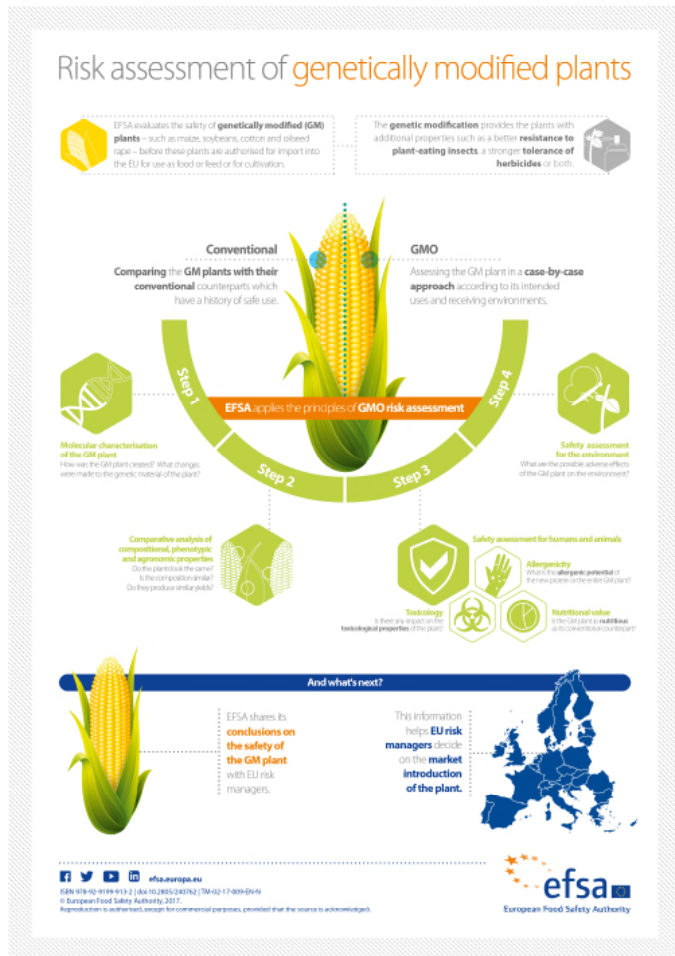
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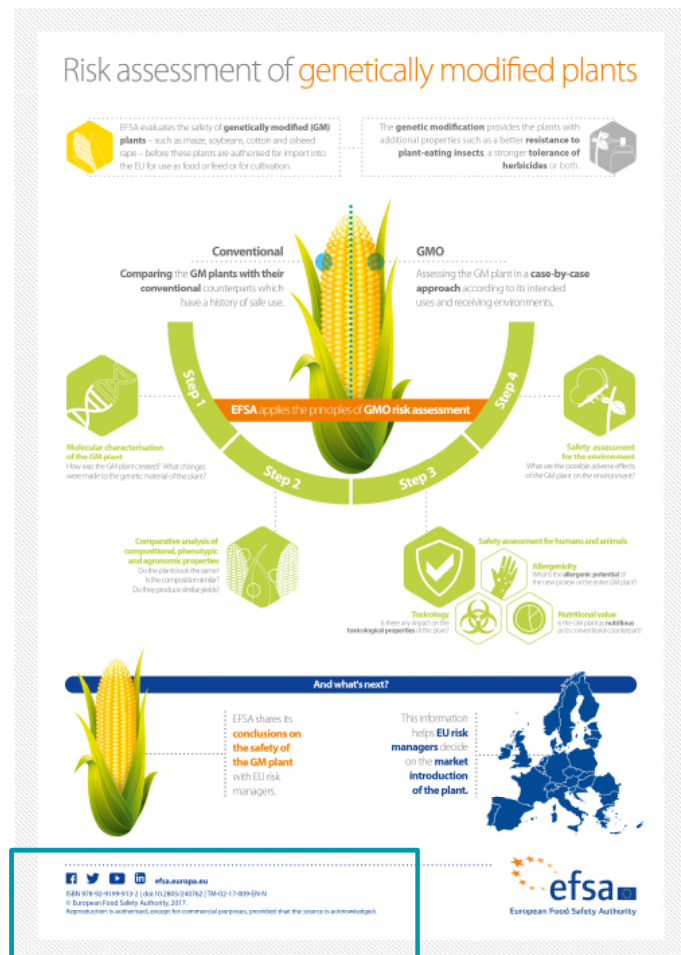
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