The European Food Safety Authority: Using double standards when assessing feeding studies

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The European Food Safety Authority: Using double standards when assessing feeding studies



Opinions of the authority show a bias in the scientific standards applied to risk assessments of genetically engineered plants

A Testhiorech background, Christoph Then, October 2012

Content

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Sammary	
Introduction	
Overview on research by Séralini et al. and some reactions	4
EFSA's criticisms of the research	4
EPSA's assessment of subchronic feeding studies	
EFSA's assessment of chronic and generational feeding studies	
Assessment of feeding studies by other institutions	
Discussion	
Conclusion and recommendations	12
Resources	14

Summary

Recently published research on chronic (long term) animal feeding trials using genetically engineered mains (NINSO3) and the barbicide Roundup has been hardely criticised by the European Food Safety Authority (EFSA 2012). The research was led by French Professor Gilles-Eric Seralini of Caen University (Senalini et al. 2012) and although it was published in the per-reviewed journal *Pood on Chemical Theorieology*, the evenality were criticized by EFSA for not meeting specific scientific standards such as for example set out by the OECD (EFSA 2012a).

However, detailed analysis of former EPSA opinions shows that the authority has not taken a consistent approach when examining such scientific research. On a number of part occasions, EPSA has accepted without question the results from publications, on the risk assessment of generically engineered plants, that are not in accordance with the scientific standards now being applied by EPSA to criticize the Prench study. Unlike Senaits et al. (2012), these earlier studies did not conclude that there were any health impacts from enting generically engineered plants. This incominiteery suggests that EPSA is 'packarg and choosing' when to apply the scientific standards.

There also is evidence that the food safety authorities of EU Member States are using similar double

1

Publication year: 2012 File attachments: Attachment

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 Ithe double standards of EFSA.pdf

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