

Technical background for a complaint under Article 10 of Regulation (EC) No. 1367/2006 against the decision of the EU Commission to give market authorisation to stacked soy MON87701 x MON89788

Logo:



Technical background for a complaint under Article 10 of Regulation (EC) No. 1367/2006 against the decision of the EU Commission to give market authorisation to stacked soy MON87701 x MON89788

Prepared by Testbiotech, July 2012, www.testbiotech.org

Content

Summary	3
1. General Legal Framework	5
(a) Particular provisions of Directive 2001/18	8
(b) Particular provisions of Regulation 1829/2003	14
2. Factual background	18
3. Grounds of the complaint	21
Ground A: Failures in EFSA's assumption the Soy is 'substantially equivalent'	21
Introduction:	21
Reasoning	21
A1 Weakness in assumptions concerning parental plants	21
A2 Missing comparators	22
A3 Wrong references	23
A4 Wrong approach for interpretation of phenotypical data	24
A5 Missing data on impact from relevant geo-climatic regions	25
A6 Missing data on the impact of specific abiotic stressors	26
A7 Missing data on the impact of biotic stressors	27
A8 Missing scientific standards	28
A9 Incomplete data check of Soy sprayed with glyphosate	29
A10 Missing data on processed food and feed	33
A11 Some comments from Member States	33
Conclusions on Ground A:	34

1

Veröffentlichungsjahr: 2012

File attachments: Anhang

Größe
455.18 KB

[Complaint_MON87701 x MON89788_Technical_Dossier_TBT_fin.pdf](#) [1]

Testbiotech members involved: [Christoph Then](#) [2]

Published by: Testbiotech

Themen: [Agro-Gentechnik](#) [3]

[Genetically engineered organisms and agriculture](#) [4]

Projekt: [EU-Zulassungen](#) [5]

[Impressum](#) | [Datenschutzerklärung](#)



Quellen-URL: <https://www.testbiotech.org/content/technical-background-complaint-under-article-10-regulation-ec-no-13672006-against-decision>

Links

- [1] https://www.testbiotech.org/sites/default/files/Complaint_MON87701%20x%20MON89788_Technical_Dossier_TBT_fin.pdf
- [2] <https://www.testbiotech.org/user/6>
- [3] https://www.testbiotech.org/thema_agrogentechnik
- [4] <https://www.testbiotech.org/node/1487>
- [5] https://www.testbiotech.org/projekt_zulassungen