

## **Übersicht über Veröffentlichungen von Testbiotech zu den Prüfrichtlinien der EFSA zu gentechnisch veränderten Organismen**

Submitted by Anonymous (nicht überprüft) on 8. May 2011 - 21:06

Then, C. & Potthof, C., 2009, Risk Reloaded – risk analysis of genetically engineered plants within the European Union, Testbiotech report,

[http://www.testbiotech.de/sites/default/files/risk-reloaded\\_engl\\_sc\\_0\\_0.pdf](http://www.testbiotech.de/sites/default/files/risk-reloaded_engl_sc_0_0.pdf) [1] or

[http://www.testbiotech.de/sites/default/files/risk-reloaded\\_deutsch%20260110.pdf](http://www.testbiotech.de/sites/default/files/risk-reloaded_deutsch%20260110.pdf) [2] (german version)

Then, C., 2010 Testbiotech opinion on EFSA's draft guidance on the environmental risk assessment of genetically modified plants, Testbiotech report,

[http://www.testbiotech.de/sites/default/files/Opinion%20Testbiotech%20EFSA%20GMO%20draft%20guidance\\_2\\_1.pdf](http://www.testbiotech.de/sites/default/files/Opinion%20Testbiotech%20EFSA%20GMO%20draft%20guidance_2_1.pdf) [3]

TESTBIOTECH Background, 9-2010: Ten crucial elements in the environmental risk assessment of genetically engineered plants,

[http://www.testbiotech.de/sites/default/files/Ten\\_crucial\\_elements\\_in\\_%20ERA.pdf](http://www.testbiotech.de/sites/default/files/Ten_crucial_elements_in_%20ERA.pdf) [4]

TESTBIOTECH Background 21-12-2010: Testbiotech analysis of EFSA Guidance on the environmental risk assessment of genetically modified plants; EFSA's standards for environmental risk assessment not sufficient,

<http://www.efsa.europa.eu/en/scdocs/doc/1879.pdf> [5]

TESTBIOTECH Background 15-1-2011: Testbiotech comment on Selection of Comparators for risk assessment,

[http://www.testbiotech.de/sites/default/files/Testbiotech%20comment\\_Comp.pdf](http://www.testbiotech.de/sites/default/files/Testbiotech%20comment_Comp.pdf) [6]

TESTBIOTECH Comment on EFSA's draft Guidance for risk assessment of GMMO

<http://www.testbiotech.org/node/447> [7]

Input to the EU Commission's Consultation on Environmental Risk Assessment of Genetically Engineered Plants.

<http://www.testbiotech.org/node/462/> [8]

Testbiotech's tabled overview, for a comprehensive risk assessment,

[http://www.testbiotech.de/sites/default/files/Testbiotech\\_Table\\_overview.pdf](http://www.testbiotech.de/sites/default/files/Testbiotech_Table_overview.pdf) [9]

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

---

**Quellen-URL:**<https://www.testbiotech.org/content/bersicht-ber-ver-ffentlichungen-von-testbiotech-zu-den-pr-frichtlinien-der-eufsa-zu>

### **Links**

[1] [http://www.testbiotech.de/sites/default/files/risk-reloaded\\_engl\\_sc\\_0\\_0.pdf](http://www.testbiotech.de/sites/default/files/risk-reloaded_engl_sc_0_0.pdf) [2]

[http://www.testbiotech.de/sites/default/files/risk-reloaded\\_deutsch%20260110.pdf](http://www.testbiotech.de/sites/default/files/risk-reloaded_deutsch%20260110.pdf) [3] [http://www.testbiotech.de/sites/default/files/Opinion%20Testbiotech%20EFSA%20GMO%20draft%20guidance\\_2\\_1.pdf](http://www.testbiotech.de/sites/default/files/Opinion%20Testbiotech%20EFSA%20GMO%20draft%20guidance_2_1.pdf) [4]

[http://www.testbiotech.de/sites/default/files/Ten\\_crucial\\_elements\\_in\\_%20ERA.pdf](http://www.testbiotech.de/sites/default/files/Ten_crucial_elements_in_%20ERA.pdf) [5]

<http://www.efsa.europa.eu/en/scdocs/doc/1879.pdf> [6]

[http://www.testbiotech.de/sites/default/files/Testbiotech%20comment\\_Comp.pdf](http://www.testbiotech.de/sites/default/files/Testbiotech%20comment_Comp.pdf) [7]



<http://www.testbiotech.org/node/447> [8] <http://www.testbiotech.org/node/462> [9]

[http://www.testbiotech.de/sites/default/files/Testbiotech\\_Table\\_overview.pdf](http://www.testbiotech.de/sites/default/files/Testbiotech_Table_overview.pdf)