

# Publikationen

## Daniela Reitmeier

### 2010

Menrad, K.; Hirzinger, T.; Reitmeier, D. (2010): **Coexistence and traceability of GMOs in the agro-food sector.** Baram, M.; Bourrier, M. (Hrsg.): Governing risk in GM agriculture. Cambridge University Press S. 139-168

### 2008

Menrad, K.; Reitmeier, D. (2008): **Assessing economic effects: co-existence of genetically modified maize in agriculture in France and Germany.** Journal Science and Public Policy, 35 (2), March 2008, pages 107-119

### 2007

Petzoldt, M.; Menrad, K.; Reitmeier, D. (2007): **Economics and co-existence measures of GM and conventional maize in Spain and Germany.** – 3<sup>rd</sup> GMCC-Conference in Sevilla/Spanien, 20./21. November 2007, p. 313-314

### 2006

Menrad, K.; Reitmeier, D. (2006): **New case studies on the co-existence of GM and non-GM crops in European agriculture. Economic assessment of co-existence schemes and measures.** Endbericht an IPTS, Sevilla, Wissenschaftszentrum Straubing, 87 S.

Reitmeier, D.; Menrad, K. (2006): **Co-existence Costs under German Regulation - Case Study of Bt Maize.** International Consortium on Agricultural Biotechnology Research (ICABR). Ravello, Italy.

Menrad, K. and Reitmeier, D. (2006): **Economic assessment of co-existence schemes and measures.** Straubing, Wissenschaftszentrum Straubing. 117 S. ([pdf-download >>>](#))

Reitmeier, D.; Menrad, K.; Demont, M.; Daems, W.; Turley, D. (2006): **Methods for calculating co-existence costs in agriculture.** Report of Science Center Straubing supported by Catholic University of Leuven and Department of Environment, Food and Rural Affairs (DEFRA), 24 p.

### 2005

Gómez-Barbero, M.; Menrad, K.; Reitmeier, D. et al. (2005): **Co-existence of GM and non-GM cotton crops in Andalusia (Southern Spain).** In: Messèan, A. (Hrsg.) (2005): Proceedings, Second International Conference on Co-Existence between GM and non -GM based agricultural supply chains, S. 165 - 168

### 2004

Reitmeier, D.; Rintelen, P.M. (2004): **GIS-gestützte Optimierung der Koexistenz von gentechnisch veränderten (GV) und Nicht-GV-Pflanzen. Integration und Datensicherheit - Anforderungen, Konflikte und Perspektiven.** Schiefer, G.; Wagner, P.; Morgenstern, M.; Rickert, U.; Bonn, Gesellschaft für Informatik: S. 319-322.

## **Fachvorträge**

*Economics of co-existence measures of GM and conventional maize in Spain and Germany.* Poster auf der 3. GMCC-Konferenz, 20.-21.11.2007 in Sevilla/Spanien

*Co-existence management issues and its potential costs in case of Bt-maize under German regulation.* Referentin auf dem FAO-Workshop Prag, 16.10.2006

*Co-existence costs under German regulation - Case Study of Bt maize.* Referentin bei 10<sup>th</sup> ICABR International Conference 2006, Agricultural Biotechnology: Facts, Analysis and Policies, Ravello, Italy, June 29- July 2, 2006

*Co-existence of GM and non-GM maize in France.* Referentin beim Expert Meeting, Dundee, Scotland, June 6 – June 8, 2006

*Co-existence of GM and non-GM cotton crops in Andalusia (Southern Spain).* Referentin auf 2. GMCC-Konferenz, 14./15.11.2005 in Montpellier/Frankreich

*Economic assessment of co-existence schemes and measures: maize.* Referentin auf 2. GMCC-Konferenz, 14./15.11.2005 in Montpellier/Frankreich

*GIS-gestützte Optimierung der Koexistenz von gentechnisch veränderten (GV) und Nicht-GV-Pflanzen.* Referentin auf der 25. GIL (Gesellschaft für Informatik) Jahrestagung: "Integration und Datensicherheit - Anforderung, Konflikte und Perspektiven", 8.-10.9.2004 in Bonn