

## GM-Crop Cultivation – Ecological Effects on a Landscape Scale

Proceedings of the Third GMLS Conference 2012 in Bremen



## Broder Breckling Richard Verhoeven (eds.)



## Contents

Foreword	9
Organising committee	10
Welcome Address by Maike Schaefer – Vice-chairperson of the parliament- group of Bündnis90/Die Grünen Bremen and speaker of environmental policy	11
Chapter I: Dispersal and hybridisation of GMO	
Subspontaneous glyphosate-tolerant genetically engineered <i>Brassica napus</i> L. along Swiss railways Nicola Schoenenberger & Luigi D'Andrea	17
Variation of maize pollen shedding in North Germany and its relevance for GMO-monitoring Frieder Hofmann, Ulrich Schlechtriemen, Ulrike Kuhn, Klaus-Peter Wittich, Wolfgang Koch, Steffi Ober, Rudolf Vögel & Mathias Otto	19
Wind-mediated pollen dispersal of oilseed rape – an estimation using pollen traps Wieslawa Poplawska, Alina Liersch, Malgorzata Jedryczka, Joanna Kaczmarek, Joanna Wolko, Maria Ogrodowczyk & Iwona Bartkowiak-Broda	26
Investigation of oilseed rape gene flow using erucic acid as biochemical marker Iwona Bartkowiak-Broda, Wieslawa Poplawska, Alina Liersch, Tadeusz Walkowski & Maria Ogrodowczyk	34
The influence of volunteers and soil seed bank on the quality of oilseed rape seeds Alina Liersch, Joanna Wolko, Wieslawa Poplawska, Krystyna Krotka & Iwona Bartkowiak-Broda	38
Pollen flow evaluation to implement a Quick Monitoring Index (QMI) Elena Balducci, Donatella Paffetti, Davide Travaglini, Stefano Biricolti, Francesca Bottalico, Silvia Fiorentini, Anna Buonamici, Francesca Donnarumma, Alessandro Materassi, Gianni Fasano, Lorenzo Chelazzi, Filippo Cimò, Isabella Colombini, Laura Bartalucci, Antonio Perfetti, Olga Mastroianni, Valeria Tomaselli, Simone Gorelli, Francesco Tonazzini & Cristina Vettori	44

Can dwarfed Oilseed Rape ( <i>Brassica napus</i> L.) measure up to tall cultivars? Jana Seeger, Broder Breckling & Juliane Filser	53
Chapter II: Landscape effects and agro-ecological interferences	
Domestication, feral species and the importance of industrial agriculture to the future of plant diversity Cynthia Sagers, Meredith Schafer, Brett Murdoch, Jason Londo, Steven Travers & Peter Van de Water	59
Large scale and small scale approaches for assessing potential exposure of habitats and species neighbouring GM plant cultivation Frieder Graef, Anne Heyer, Sigrid Ehlert, Ulrich Stachow, Claudia Bethwell, Sarah Effertz, Klaus Henle & Birgit Winkel	61
Coexistence in Maize: Efficacy of non-GM border rows in reducing pollen- mediated gene flow Maren Langhof & Gerhard Rühl	67
Maize gene flow simulation for intensively used agrarian areas in Lower Saxony (Germany) Markus Ernsing, Broder Breckling, Hauke Reuter & Gunther Schmidt	71
Modelling potential maize hybridisation in northern Germany and implementation of a WebGIS application for GMO monitoring issues: Two aspects of the GeneRisk project Gunther Schmidt, Broder Breckling & Winfried Schröder	78
Chapter III: Long-term experience and sociological consequences	
Impacts of genetically engineered crops on pesticide use in the U.S. – The first sixteen years Charles Benbrook	89
Farmer's choice of seeds in five regions under different levels of seed market concentration and GM crop adoption Rosa Binimelis, Angelika Hilbeck, Tamara Lebrecht, Rapahela Vogel & Jack A. Heinemann	91

Contents	7		
Implications of GM crops in subsistence-based agricultural systems in Africa Denis W. Aheto, Thomas Bøhn, Broder Breckling, Johnnie Van den Berg, Lim Li Ching & Odd-Gunnar Wikmark	93		
Co-existence challenges in small-scale farming when farmers share and save seeds Thomas Bøhn, Denis W. Aheto, Felix S. Mwangala, Inger Louise Bones, Christopher Simoloka, Ireen Mbeule, Odd-Gunnar Wikmark, Gunther Schmidt & Ignacio Chapela	104		
Chapter IV: Causes and effects – Research perspectives and requirements			
Teratogenesis by glyphosate based herbicides and other pesticides. Relationship with the retinoic acid pathway Andrés Carrasco	113		
Human cell toxicity of pesticides associated to wide scale agricultural GMOs Robin Mesnage, Steeve Gress, Nicolas Defarge & Gilles-Eric Séralini	118		
Effect of extreme climatic conditions on Bt toxin concentration in transgenic maize Miluse Trtikova, Matthias S. Meier & Angelika Hilbeck	121		
Cry1Ab toxin quantification in MON 810 maize András Székács	123		
Are frogs and toads affected by complementary herbicides of GM crops? Norman Wagner, Wolfram Reichenbecher, Hanka Teichmann, Beatrix Tappeser & Stefan Lötters	125		
Transgenic evolution and ecology are proceeding Broder Breckling	130		
Chapter V: Transdisciplinary contributions: Comments by stakeholders and administrators			

option?	Establishment of an European data centre for PMM – what will be the best	139
1	option?	

Wiebke Züghart

8 Contents	
Official seed monitoring as a potential data source for GMO monitoring Hans-Georg Starck	141
Impact of GMOs on the beekeeping sector: Still neglected in research, widely ignored in regulation, untapped potential for monitoring Walter Haefeker	144
Deficits in research funding for analysis of health and environmental risks of GM plants – the example of Germany Martha Mertens	148
Research Policy & Independent Risk Research – Draft demands by civil society organisations for German parliamentary elections in 2013 Christoph Then	152
A publication forum for GMO research, initiated by the GMLS conference: Implications of Cultivation and Monitoring of Genetically Modified Organisms Gunther Schmidt & Broder Breckling	156