

# Pólen de milho não é disseminado por abelhas

## Fontes bibliográficas

- Babendreier D, Joller D, Romeis J, Bigler F, Widmer F. (2007) **Bacterial community structures in honeybee intestines and their response to two insecticidal proteins.** FEMS Microbiology Ecology 59:600-610.  
<http://www.blackwell-synergy.com/doi/abs/10.1111/j.1574-6941.2006.00249.x>
- Michael Bannert (2006) **Simulation of transgenic pollen dispersal by use of different grain colour maize.** A dissertation submitted to the Swiss Federal Institute of Technicaly Zurich for the degree of Doctor of Sciences [http://www.agrisite.de/doc/ge\\_img/pollen-swiss.pdf](http://www.agrisite.de/doc/ge_img/pollen-swiss.pdf)
- Sanvido O, Stark M, Romeis J , Bigler F (2006) **Ecological impacts of genetically modified crops. Experiences from ten years of experimental field research and commercial cultivation.** ART-Schriftenreihe Nr. 01, Agroscope Reckenholz-Tänikon Research Station ART,Switzerland.  
[http://www.services.art.admin.ch/pdf/ART\\_SR\\_01\\_E.pdf](http://www.services.art.admin.ch/pdf/ART_SR_01_E.pdf)
- Bailey J, Scott-Dupree C, Harris R, Tolman J, Harris B (2005) **Contact and oral toxicity to honey bees (*Apis mellifera*) of agents registered for use for sweet corn insect control in Ontario, Canada** Apidologie 36:623-633.  
<http://dx.doi.org/10.1051/apido:2005048>
- Dirk Babendreier, Nicole M. Kalberer, Jörg Romeis, Peter Fluri, Evan Mulligan & Franz Bigler (2005) **Influence of Bt-transgenic pollen, Bt-toxin and protease inhibitor (SBTI) ingestion on development of the hypopharyngeal glands in honeybees** Apidologie 36 585-594  
<http://dx.doi.org/10.1051/apido:2005049>
- Liu B, Xu CG, Yan FM, Gong RZ (2005) **The impacts of the pollen of insect-resistant transgenic cotton on honeybees.** Biodiversity and Conservation 14: 3487-3496.  
<http://dx.doi.org/10.1007/s10531-004-0824-7>
- Velkov VV, Medvinsky AB, Sokolov MS, Marchenko AI (2005) **Will transgenic plants adversely affect the environment?** Journal of Biosciences 30:515-548  
<http://www.ias.ac.in/jbiosci/sep2005/515.pdf>
- Frédérique Angevin (2003) **Gene flow in maize.** INRA, Eco-innov unit, F-78850 Thiverval-Grignon [http://ec.europa.eu/research/biosociety/pdf/rt\\_angevin\\_abstract.pdf](http://ec.europa.eu/research/biosociety/pdf/rt_angevin_abstract.pdf)
- Pham-Delègue MH, Jouanin L, Sandoz JC (2002) **Direct and indirect effects of genetically modified plants on the honey bee. Honey bees: estimating the environmental impact of chemicals** p.312-326 Editors: Devillers, J.; Pham-Delègue, M. H. Publisher: Taylor & Francis, London, UK
- Liu YH, Chen SL, Liu YH, Chen SL. (2001) **Influences of transgenic insect-resistant plants on honeybees.** Entomological Knowledge. 38:258-262.
- Rob Treu and Jean Emberlin (2000) **Pollen dispersal in the crops Maize (*Zea mays*), Oil seed rape (*Brassica napus* ssp *oleifera*), Potatoes (*Solanum tuberosum*), Sugar beet (*Beta vulgaris* ssp. *vulgaris*) and Wheat (*Triticum aestivum*).** Evidence from publications A report for the Soil Association from the National Pollen Research Unit, University College Worcester WR2 6AJ  
[http://www.soilassociation.org/web/sa/saweb.nsf/librarytitles/GMO14012000/\\$file/Pollen%20Dispersal%20Report.pdf](http://www.soilassociation.org/web/sa/saweb.nsf/librarytitles/GMO14012000/$file/Pollen%20Dispersal%20Report.pdf)