



Multimedia Library Collection: Environmental Film Profiles (videos)

Transgenic Wars

Moreira, Paul. *Transgenic Wars*. Paris: Premieres Lignes, 2014. HD, 52 min.
<https://player.vimeo.com/video/123390228>.

The march towards the dominance of genetically modified (GM) products in agriculture started 15 years ago but where will it end? Today in Argentina all agriculture is transgenic but after 15 years the weeds have adapted and the Glyphosate no longer works. In response farmers have started using hazardous chemicals in an indiscriminate and unregulated manner. In some areas the rate of serious genetic deformities in children has exploded. We meet the families and doctors convinced that living so close to GM farms is the cause. There is a one in two chance that the pork chop you had for dinner last night came from an animal that had been fed on transgenic soy. We visit the Danish farms where both the amount of the pigs born with deformities and the number dying from gastric diseases has dramatically increased. The animals are fed on a transgenic combo of GM soy that was treated with the herbicide Glyphosate. How has transgenic agriculture managed to conquer agriculture so quickly? Whilst the US government is beholden to the transgenic lobby many European countries have managed to hold out, but for how much longer will they be able to resist? (Source: [Java Films](#))

© 2014 Java Films. Trailer used with permission.

This film is available at the [Rachel Carson Center](#) Library (RCC, 4th floor, Leopoldstrasse 11a, 80802 Munich) for on-site viewing only. For more information, please contact library@rcc.lmu.de.

[About the Environmental Film Profiles collection](#)

Further readings:

- Ahteensuu, Marko, and Helena Siipi. "A Critical Assessment of Public Consultations on GMOs in the European Union." *Environmental Values* 18, no. 2 (2009): 129–52. doi: 10.3197/096327109X438035.
- Carolan, Michael S. "The Multidimensionality of Environmental Problems: The GMO Controversy and the Limits of Scientific Materialism." *Environmental Values* 17, no. 1 (2008): 67–82. doi:10.3197/096327108X271950.
- Craig, Wendy, et al. "An Overview of General Features of Risk Assessments of Genetically Modified Crops."

Euphytica 164, no. 3 (2008): 853–80.

- Demeulenaere, Elise. “Reclaiming the Seeds, Becoming ‘Peasants’: On-Farm Agrobiodiversity Conservation and the Making of Farmers’ Collective Identity.” In “Fields and Forests: Ethnographic Perspectives on Environmental Globalization,” edited by Daniel Münster, Ursula Münster, and Stefan Dorondel. Special issue, *RCC Perspectives* 5 (2012): 59–66.
- Taleb, Nassim Nicholas, et al. “The Precautionary Principle (with Application to the Genetic Modification of Organisms)”. *Extreme Risk Initiative - NYU School of Engineering Working Paper Series* (2014): 1–24.
<http://www.fooledbyrandomness.com/pp2.pdf>

Related links:

- GM Watch. “GM soy linked to health damage in pigs - a Danish Dossier.”
<http://gmwatch.org/latest-listing/1-news-items/13882>
- Permaculture Research Institute. “Changing from GMO to Non-GMO Natural Soy- Experiences from Denmark.”
<http://permaculturenews.org/2014/09/11/changing-gmo-non-gmo-natural-soy-experiences-denmark/>
- Fabiana Frayssinet. “The Dilemma of Soy in Argentina.”
<http://www.ipsnews.net/2015/03/the-dilemma-of-soy-in-argentina/>
- Raising Resistance (Film Profile)
<https://www.environmentandsociety.org/mml/raising-resistance>
- GMO Evidence (Resource Website)
<http://www.gmoevidence.com/>

Websites linked in this text:

- <http://www.javafilms.fr/spip.php?article1664>
- <http://www.carsoncenter.uni-muenchen.de/index.html>
- <https://www.environmentandsociety.org/multimedia/collection/environmental-films-project>