

Multimedia Library Collection: Environmental Film Profiles (videos)

Percy Schmeiser: David gegen Monsanto

Verhaag, Bertram. *Percy Schmeiser: David gegen Monsanto* [Percy Schmeiser: David Against Monsanto]. Munich: DENKmal-Film, 2009. DigitBeta, BlueRay, 65 min. https://youtu.be/qDw_XUNApCg.

It begins with the contamination of the farmer Percy Schmeiser's canola crops in Bruno, Saskatchewan in Canada, with a patented, genetically modified crop—a product released into the environment by a multinational corporation that from this point on would employ all available means of pursuing its interests. Around the world, this story represents the bitter truth. It's the real-life experience of Canadians Percy und Louise Schmeiser, winners of the Alternative Nobel Prize, who have been fighting chemical and seed manufacturer Monsanto since 1996. Today, nearly three-fourths of genetically manipulated plants harvested worldwide originated in Monsanto labs. The Schmeisers and their allies are not only fighting against Monsanto – and for their livelihood as farmers – but for the right to freedom of speech and to their property. And, above all, they are campaigning for the future of their children and grandchildren – so that they, too, will have the chance to grow up in a world free from genetically-manipulated food. (Source: Adapted from Official Film Website)

© 2009 DENKmal-Film. Trailer used with permission.

About the Environmental Film Profiles collection

Related links:

• Bitter Seeds (Film Profile) https://www.environmentandsociety.org/mml/bitter-seeds

Websites linked in this text:

- http://www.denkmal.film/index.php?page=percy-schmeiser-4&l=en
- https://www.environmentandsociety.org/multimedia/collection/environmental-films-project

Environmental Film Profiles (videos) Collection, Multimedia Library, Environment & Society Portal *Percy Schmeiser: David gegen Monsanto*

ercy sesmeser. David gegen irionsamo

Source URL: http://www.environmentandsociety.org/node/3856

Print date: 11 September 2025 19:35:53