

## **Current Videos On Genetic Engineering**

**Contact: Ben Grosscup 413-658-5374 <[ben.grosscup@nofamass.org](mailto:ben.grosscup@nofamass.org)>**

NOFA/Mass can help people in your community to make available the following films on the threats of genetic engineering.

[The Future of Food](#), by Deborah Garcia. (88 Min.) This film is an excellent feature length introduction to the problems of genetic engineering. It offers an in-depth investigation into the disturbing truth behind the unlabeled, patented, genetically engineered foods that have quietly filled U.S. grocery store shelves for the past decade. From the prairies of Saskatchewan, Canada to the fields of Oaxaca, Mexico, this film gives a voice to farmers whose lives and livelihoods have been negatively impacted by this new technology. The film examines the complex web of market and political forces that are changing what we eat as huge multinational corporations seek to control the world's food system.

**<[www.thefutureoffood.com](http://www.thefutureoffood.com)>**

[Life Running Out of Control](#), by Bertram Verhag. (95 min.) Taking an international focus, this film examines links of genetically engineered agricultural crops with human genetics issues and genetically engineered fish.

**<<http://www.bullfrogfilms.com/catalog/lroc.html>>**

[Fed Up!: Genetic Engineering, Industrial Agriculture And Sustainable Alternatives](#), by Wholesome Goodness Productions. (58 Min.) Using hilarious and disturbing archival footage and featuring interviews with farmers, scientists, government officials and activists, Fed Up! presents an entertaining, informative and compelling overview of our current food production system from the Green Revolution to the Biotech Revolution and what we can do about it.

**<[www.wholesomegoodness.org](http://www.wholesomegoodness.org)>**

[Deconstructing Supper](#), by Marianne Kaplan. (48 Min.) The film follows a leading Vancouver chef who travels around the world to investigate food safety in the age of GMOs and industrial agriculture.

**<<http://www.bullfrogfilms.com/catalog/decon.html>>**

[A Silent Forest: The Growing Threat, Genetically Engineered Trees](#), by Raindancer Films. (45 Min.) Narrated by Dr. David Suzuki, an award-winning scientist and environmentalist, and host of The Nature of Things, A Silent Forest exposes the threats posed by the introduction of genetically engineered trees into our environment. The film breaks down complex scientific concepts while detailing the dangerous impacts genetically engineered trees will have on human health, native forests, forest-dwelling indigenous peoples, and wildlife.

**<<http://www.stopgetrees.org/staticpages/index.php?page=20051107145039359>>  
(avail. from Customflix.com)**

[Hidden Dangers in Kids' Meals](#), by Jeffrey Smith. This trilogy contains a 28 minute video on the dangers of genetically engineered foods for kids, a 60 minute lecture by Jeffrey Smith, and a 15 minute documentary on the dramatic changes in behavior at a Wisconsin school after healthy food was introduced.

**<[www.seedsofdeception.com](http://www.seedsofdeception.com)>**