Food Evolution discussion guide

Before/after the movie

Look at the following quotes from the movie. Which quote(s) do you most identify with?

"It is easier to fool people than convince them that they have been fooled."	"The good thing about science is that it's true	"This is all about companies controlling our future!"
—Mark Twain	whether or not you believe in it." —Neil deGrasse Tyson	"Frankly, I trust the social media like blogs by Vana Hari or other moms that even just do a post;
"You're either going to be GMO or organic. They cannot coexist." —Hawaii councilwoman	"All criticisms against GMOs can be largely rejected on strictly scientific criteria."	I trust what they say more than most medical doctors, more than the CDC, more than the FDA, more than the USDA, and more than the EPA. That's real! I don't need a scientific study for that, I don't need a doctor to tell me that!"
	—Institut de France, Academies des sciences	-Zen Honeycutt

Further discussion topics

These background pieces may be used to help students frame the movie while watching (or as follow-ups to) the movie. Have students create a one-page description of each of these topics.

- 1. Hawaii county ban of GMOs (2013)
- 2. Giles Eric Seralini published a study "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize" *Food and Chemical Toxicology,* November, 2012.
- 3. Banana Xanthamonas Wilt (BXW)
- 4. Look up the rules for organic certification. What is required to label something as "organic"? What pesticides/herbicides can be used? Which cannot?
- 5. Some additional events have happened since the video was filmed:
 - Dannon yogurt decisions for sourcing dairy
 - Chipotle decisions for sourcing meat
 - Citrus greening disease threatens orange trees

How do these events impact the discussion?





People who are highlighted in the film

As students watch the movie, have them identify these people featured as *pro/con* in regards to genetic modification.

P/C	Name		
	Neil deGrasse Tyson,		
	Astrophysicist, Harvard and Columbia; Science Communicator		
	Margaret Wille,		
	M.Ed Education, JD Law, Hawaii Council member		
	Jeffrey Smith, Leading GMO Activist; Author/Filmmaker; Institute of Responsible Technology		
	Charles Benbrook, PhD Ag Economics; Washington State University		
	Stephanie Seneff, PhD Computer Science, MIT		
	Michael Shintaku, PhD Plant Pathologist, University of Hawaii		
	Dennis Gonsalves, PhD Plant Pathologist; Cornell University		
	Vandana Shiva, PhD Philosophy of Physics; Environmental/Anti-Globalization Activist		
	Marian Nestle, PhD		
	Lena Tripathi, PhD Plant Biotechnologist; International Institute of Tropical Agriculture		
	Mark Lynas, MA Modern History/Politics; Environmental Activist, Author Raoul Adamchuck, Academic Coordinator, UC Davis; Organic farmer		
	Vani Hari, BS Computer Science; Food Babe		
	Rob Fraley, PhD Microbiology/Biotechnology; Chief Technology Officer, Monsanto		
	Zen Honeycutt, BA Fashion Design, Anti-GMO Activist, Moms Across America		
	Tamar Haspel, Science Journalist		





Key topics discussed in the film

Correlation vs. causation

Here is a correlational chart used in the movie to link increased glyphosate use with autism.



What is the difference between correlation and causation? ٠



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Consider the following graph and correlate it to the growth of autism.

• Can it be said that because something has a high correlation it is the cause?



Corporate entities and food

What is the general public's problem with big corporations? Information about GMOs:

- An Overview of the Safety and Advantages of GM Foods
- GMO Facts: 10 Common GMO claims debunked

Scientific report on safety of GMOs:

• <u>National Academy of Sciences: Genetically Engineered Crops: Experiences and Prospects</u> And these opposing views:

- Five Things Monsanto Doesn't Want You to Know About GMOs
- Seeds of Evil: Monsanto and Genetic Engineering

Are there other corporations that are doing genetic modification? Which ones?

Globalization issues

These are some of the issues cited as reasons to limit GMOs availability to developing nations.

- Farmer suicide in India: debating the role of biotechnology
- Suppressing Growth: How GMO Opposition Hurts Developing Nations
- <u>Twelve reasons for Africa to reject GM crops</u>
- Why GMOs matter especially for the developing world

What is the perspective of the South African farmer?

Confirmation bias

Mark Lynas talks about "confirmation bias" (1:10). What is confirmation bias? How does it play out in our lives?

Conclusion

Supporters of GMOs and organic methods of farming have the same goals. Explain how each method attempts to fulfill the goals.

Goals	GMOs	Organic
Safe, abundant nutritious food for all		
Fewer toxic chemicals used on farms around the world		
A more sustainable food system		





GMO applications



green = forthcoming



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