The Science and Politics of the GMO

Additional Resources

Week 1

What is a GMO?


From Domestication to DNA

Emergent and Persistent Problems


**Week 2**

What are the Objections?


**Unnatural**

Doucelf, M. (2015, May). Natural GMO? Sweet potato genetically modified 8,000 years ago. *NPR.* Retrieved from [http://www.npr.org/sections/goatsandsoda/2015/05/05/404198552/natural-gmo-sweet-potato-genetically-modified-8-000-years-ago](http://www.npr.org/sections/goatsandsoda/2015/05/05/404198552/natural-gmo-sweet-potato-genetically-modified-8-000-years-ago)


**Monsanto**


Risky

• Druker, S.M. (2016). *How the GE food venture has been chronically dependent on deception: A summary of some unsettling and largely unknown facts*. *Alliance for Bio-Integrity*.


Week 3
How Science Works


Scientific Consensus

• American Association for the Advancement of Science. (2012). *Statement by the AAAS board of directors on labeling of genetically modified foods*. American Association for the Advancement of Science.
• Professor Parrott singles out some GMO articles that earn a failing grade. (2016). *ParrottLab*. Retrieved from http://parrottlab.uga.edu/ProfParrott/Index.html


Week 4

The Papaya Puzzle


Forbidden Fruit


- Wade, L. (2015). Argentina may have figured out how to get GMOs right. Wired. Retrieved from https://www.wired.com/2015/10/argentina-may-have-figured-out-how-to-get-gmos-right/

Cascade Effects


Case Study


Week 5

Individual Choice


Miscellaneous

- Ron Herring’s Professors’ Recommendations to Dive Deeper