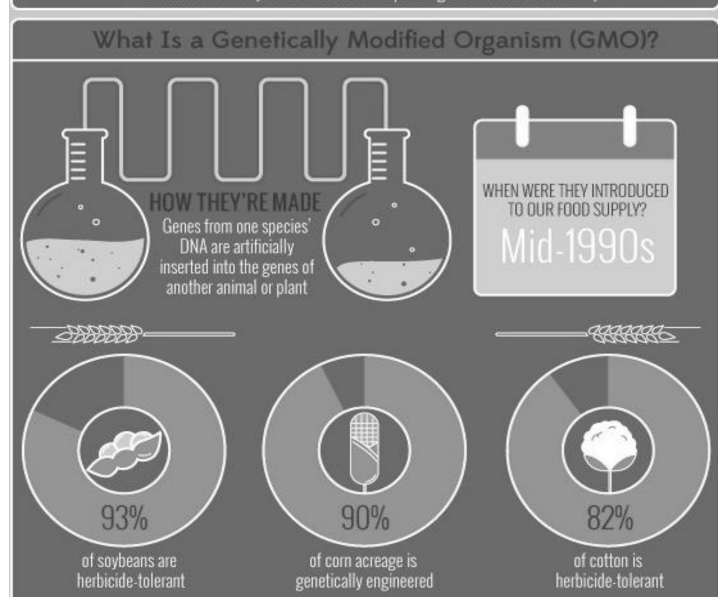
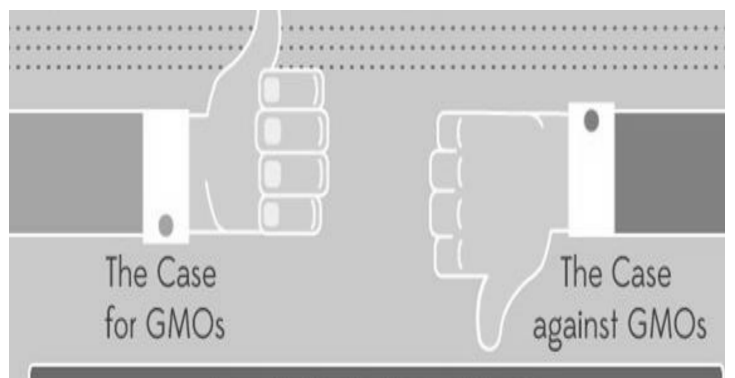
GMO's information— use your graphic organizer to help you organize the information in this infographic.



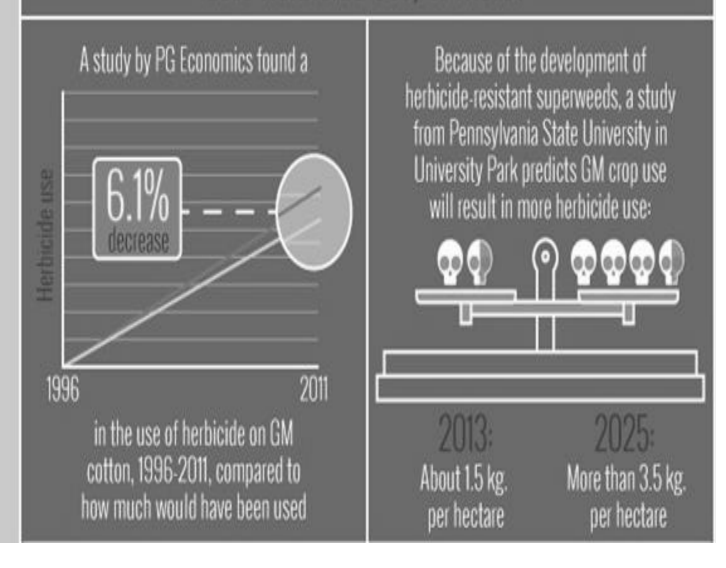
A SNAPSHOT OF THE GMO DEBATE

The debate continues over whether genetically modified organisms are out to save the world or destroy it. But the argument for either side is far from cut-and-dry. Learn the backstory on a few of the most pressing issues of the controversy.





Less Herbicide Use, or More?



PR0 CON

Herbicide resistance develops no matter what:

weeds are resistant to atrazine. an herbicide that hasn't been paired with GM crops

Case study: 🔍



Palmer amaranth (Amaranthus palmeri)

Where: Southeastern U.S.

What: Evolved to be resistant to a combination of GM cotton and glyphosate, an herbicide

When: Late 1990s: Farmers start using the crop-herbicide combo

2011:

Some farmers lose half Palmer amaranth has spread to 76 counties their yield to this weed

glyphosate-resistant 1 weeds have appeared in

The Ugly

A study by a Washington State University professor linked GM crops and superweeds to a

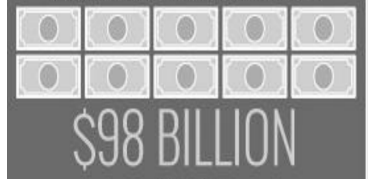


between 1996 (when GM crops were introduced) and 2011

PRO CON

The Impact on Yields

The International Service for the Acquisition of Agri-Biotech Applications claims that biotech crops increased production by more than



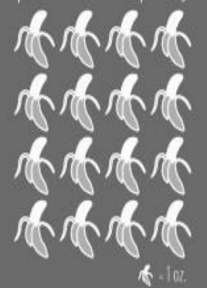
A Union of Concerned Scientists review of

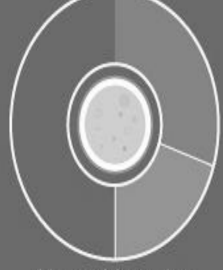


covering 20 years found no increased yields among GM crops, except with Bt corn

The Ugly

The average Ugandan eats 1 pound of bananas per day





A bacterial disease has reduced Ugandan banana yields 30-50% in the last decade

Uganda's National Agricultural Research Organization has developed a bacteria-resistant banana, but GM crops are illegal in Uganda



PRO CON

The FDA says GM plants must meet the same REOUIREMENTS

as all other foods



A comprehensive meta-analysis conducted at Stanford University found no strong evidence that organic food is more nutritious or less likely to carry health risks compared to conventional foods

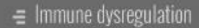


Agencies that have endorsed the safety of GM food include:

World Health Organization U.S. National Academy of Sciences American Medical Association

Animal testing has found evidence of the following possible health effects of GM foods, according to the American Academy

of Environmental Medicine:



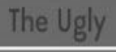
Changes in the ≡ pancreas, kidney, & spleen

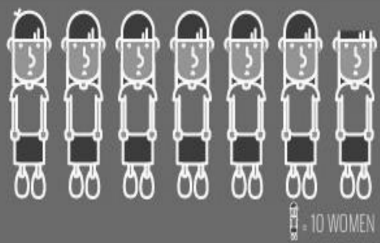
of Americans would be less likely 5/% to buy foods that are labeled GM

countries require GMO food labeling because of concerns about their health impacts



PRO CON





women in Quebec of them pregnant found pesticides associated with GM foods circulating in their bodies and their fetuses' bodies

In 2011.

The Financial & Social Impacts

As of 2012, Monsanto hadn't sued any farmers for trace amounts of GM crops likely spread through cross-pollination Large GMO companies can sue farmers for growing their seeds without paying royalties



Because the seeds spread naturally, they're growing in other farmers' fields, making these farmers susceptible to lawsuit











Poor farmers in developing countries may not be able to afford to buy new seeds every year



Answer the questions in complete sentences on your paper.

- I. What are GMOs?
- 2. How are they made?
- 3. What are some organisms that are mostly GMO?
- 4. Estimate what amount of decrease was used if 150 million pounds had been used the year before? (HINT- multiply \times x 150,000,000)
- 5. Why do scientists need to be concerned about herbicide/pesticide resistant weeds?
- 6. What are some issues involved with the argument about how GMO has increased yields?
- 7. What is the argument and counter argument (for and against) in regards to the healthiness of GMOs?
- 8. Based on this information, formulate your own opinion about GMO's and write a 6 sentence paragraph. Use the check list to help you.

Argumentative Checklist