

GMO Foods Note-catcher

Source (Title, Author Name, Date, Source) Issue Overview: GMOs and engineered food, Jack Kaskey and Newsela Staff, 9/6/16, Newsela
Summary
Benefits
Drawbacks

Source (Title, Author Name, Date, Source) From farm to lab to table, a tale of tomatoes and a top banana, Daron Taylor and Newsela, 5/25/16, Newsela
Summary
Benefits
Drawbacks

Source (Title, Author Name, Date, Source) Photosynthesis on steroids, Seth Borenstein, 11/18/2016, Lewiston Morning Tribune
Summary
Benefits
Drawbacks

Source (Title, Author Name, Date, Source) Why are GMOs Bad?, SciShow, 7/10/15, YouTube
Summary
Benefits
Drawbacks

Source (Title, Author Name, Date, Source)

Frankenskeeters to seek mosquito brides to curb dengue disease, McClatchy Foreign Staff, adapted by Newsela staff, 10/17/13, Newsela

Summary

Benefits

Drawbacks

Source (Title, Author Name, Date, Source)

What If We Killed All the Mosquitoes?, SciShow, 2/19/16, YouTube

Summary

Benefits

Drawbacks

Source (Title, Author Name, Date, Source)

How To Eradicate One Of Our Deadliest Enemies – Gene Drive & Malaria, Kurzgesagt – In a Nutshell, 9/21/16, YouTube

Summary

Benefits

Drawbacks

Write a paragraph that summarizes using genetically modified mosquitoes to help control diseases and describes the benefits and drawbacks of doing this. Use evidence from the resources in your answer!

Type of GE
Source (Title, Author Name, Date, Source)
Summary
Benefits
Drawbacks

Type of GE
Source (Title, Author Name, Date, Source)
Summary
Benefits
Drawbacks

--

Type of GE
Source (Title, Author Name, Date, Source)
Summary
Benefits
Drawbacks

Essential Question: To what extent and for what purpose should we genetically engineer organisms?

Type of GE

Benefits

Drawbacks

Type of GE

Benefits

Drawbacks

Type of GE

Benefits

Drawbacks

Type of GE

Benefits

Drawbacks

Type of GE

Benefits

Drawbacks

Type of GE

Benefits

Drawbacks

Write a paragraph that answers the essential question. Be sure to include evidence from at least 4

different presentations.

Essential Question: To what extent and for what purpose should we genetically engineer organisms?