



1. Opinion essay

Advances in genetic engineering allow scientists to produce enhanced and disease-resistant plant seeds which could help fight hunger in developing countries or reduce the use of harmful pesticides. However, some environmentalists worry that genetically modified crops could end up harming the people that consume them. They support government bans on the growth and sale of GM foods. **Should genetically modified foods be banned? Support your views with examples.**

2. For and against essay

Advances in genetic engineering allow scientists to produce enhanced and disease-resistant plant seeds which could help fight hunger in developing countries or reduce the use of harmful pesticides. However, some environmentalists worry that genetically modified crops could end up harming the people that consume them. They support government bans on the growth and sale of GM foods. **Discuss the advantages and disadvantages of genetically modified foods.**

#. Mixed: (Opinion + For and against)

Advances in genetic engineering allow scientists to produce enhanced and disease-resistant plant seeds which could help fight hunger in developing countries or reduce the use of harmful pesticides. However, some environmentalists worry that genetically modified crops could end up harming the people that consume them. They support government bans on the growth and sale of GM foods. **Discuss the advantages and disadvantages of genetically modified foods and say whether they should be banned or not.**



3. Cause and/or effect essay

Advances in genetic engineering allow scientists to produce enhanced and disease-resistant plant seeds which could help fight hunger in developing countries or reduce the use of harmful pesticides. However, some environmentalists worry that genetically modified crops could end up harming the people that consume them. They support government bans on the growth and sale of GM foods. **Why has there been such interest in GM foods? What are the possible consequences of this development on our health?**

4. Problem solving essay

Advances in genetic engineering allow scientists to produce enhanced and disease-resistant plant seeds which could help fight hunger in developing countries or reduce the use of harmful pesticides. However, some environmentalists worry that genetically modified crops could end up harming the people that consume them. They support government bans on the growth and sale of GM foods. **How can protect consumers from the possible harmful effects of genetically modified foods?**

#. Mixed: (Cause and/or effect + Problem solving)

Advances in genetic engineering allow scientists to produce enhanced and disease-resistant plant seeds which could help fight hunger in developing countries or reduce the use of harmful pesticides. However, some environmentalists worry that genetically modified crops could end up harming the people that consume them. They support government bans on the growth and sale of GM foods. **Why has there been such interest in GM foods? What are the possible consequences of this development on our health and how can the consumers be protected?**



5. Descriptive/Narrative essay

Advances in genetic engineering allow scientists to produce enhanced and disease-resistant plant seeds which could help fight hunger in developing countries or reduce the use of harmful pesticides. However, some environmentalists worry that genetically modified crops could end up harming the people that consume them. They support government bans on the growth and sale of GM foods. **Describe a situation in which you went food shopping and you couldn't decide whether to buy GM products or not. Or even worse you may not have known whether your products contained genetically modified ingredients or not.**

**