

THE HISTORY OF GENETIC MODIFICATION IN CROPS

10,000 years ago

Humans begin crop domestication using selective breeding.

1700s

Farmers and scientists begin cross-breeding plants within a species.

1940s and 1950s

Breeders and researchers seek out additional means to introduce genetic variation into the gene pool of plants.

1980s

Researchers develop the more precise and controllable methods of genetic engineering to create plants with desirable traits.

1990s

The first GMOs are introduced to the marketplace.

A NEW CONVERSATION, PUBLIC Q&A AND CENTRAL ONLINE RESOURCE FOR INFORMATION ON GMOs.
ASK. LINK. FOLLOW. TWEET.



WWW.GMOANSWERS.COM | [@GMOANSWERS](https://twitter.com/GMOANSWERS)

THE HISTORY OF GENETIC MODIFICATION IN CROPS

10,000 years ago

Humans begin crop domestication using selective breeding.

1700s

Farmers and scientists begin cross-breeding plants within a species.

1940s and 1950s

Breeders and researchers seek out additional means to introduce genetic variation into the gene pool of plants.

1980s

Researchers develop the more precise and controllable methods of genetic engineering to create plants with desirable traits.

1990s

The first GMOs are introduced to the marketplace.

A NEW CONVERSATION, PUBLIC Q&A AND CENTRAL ONLINE RESOURCE FOR INFORMATION ON GMOs.
ASK. LINK. FOLLOW. TWEET.



WWW.GMOANSWERS.COM | [@GMOANSWERS](https://twitter.com/GMOANSWERS)

THE HISTORY OF GENETIC MODIFICATION IN CROPS

10,000 years ago

Humans begin crop domestication using selective breeding.

1700s

Farmers and scientists begin cross-breeding plants within a species.

1940s and 1950s

Breeders and researchers seek out additional means to introduce genetic variation into the gene pool of plants.

1980s

Researchers develop the more precise and controllable methods of genetic engineering to create plants with desirable traits.

1990s

The first GMOs are introduced to the marketplace.

A NEW CONVERSATION, PUBLIC Q&A AND CENTRAL ONLINE RESOURCE FOR INFORMATION ON GMOs.
ASK. LINK. FOLLOW. TWEET.



WWW.GMOANSWERS.COM | [@GMOANSWERS](https://twitter.com/GMOANSWERS)

THE HISTORY OF GENETIC MODIFICATION IN CROPS

10,000 years ago

Humans begin crop domestication using selective breeding.

1700s

Farmers and scientists begin cross-breeding plants within a species.

1940s and 1950s

Breeders and researchers seek out additional means to introduce genetic variation into the gene pool of plants.

1980s

Researchers develop the more precise and controllable methods of genetic engineering to create plants with desirable traits.

1990s

The first GMOs are introduced to the marketplace.

A NEW CONVERSATION, PUBLIC Q&A AND CENTRAL ONLINE RESOURCE FOR INFORMATION ON GMOs.
ASK. LINK. FOLLOW. TWEET.



WWW.GMOANSWERS.COM | [@GMOANSWERS](https://twitter.com/GMOANSWERS)

- **BEST FOOD FACTS** features information from university-based experts (PhDs and RDs) on many facets of food production, preparation, and consumption: WWW.BESTFOODFACTS.ORG
- **BIOLOGY FORTIFIED** provides information and fosters discussion about issues in biology with an emphasis on plant genetics and GMOs: WWW.BIOFORTIFIED.ORG
- **COMMON GROUND** promotes conversation between women who grow food and women who buy it: WWW.FINDOURCOMMONGROUND.COM
- **CROPLIFE INTERNATIONAL DATABASE** includes nearly 500 scientific studies chronicling the safety and benefits of agricultural biotechnology: WWW.BIOTECHBENEFITS.CROPLIFE.ORG
- **U.S. FARMERS & RANCHERS ALLIANCE** focuses on creating dialogue around current topics related to food production: WWW.FOODDIALOGUES.COM

- **FOOD INSIGHT FROM THE INTERNATIONAL FOOD INFORMATION COUNCIL** provides numerous resources on GM foods: WWW.FOODINSIGHT.ORG/FOODBIOGUIDE.ASPX
- **GENERA DATABASE** (also by Biology Fortified) makes studies on GM food easy to find: WWW.BIOFORTIFIED.ORG/GENERA/GUIDE/
- **GMO ANSWERS** enables consumers to ask questions about GMOs and get answers from independent and industry experts: WWW.GMOANSWERS.COM
- **GROCERY MANUFACTURERS ASSOCIATION** provides facts and the latest news on GMOs including the food industry's position on mandatory GMO labeling: WWW.FACTSABOUTGMOS.ORG
- **THE INTERNATIONAL SERVICE FOR THE ACQUISITION OF AGRI-BIOTECH APPLICATIONS** provides communication materials and annual updates on the global status of GM crops: WWW.ISAAA.ORG

JOIN US. ASK TOUGH QUESTIONS. BE SKEPTICAL. BE OPEN. WE LOOK FORWARD TO SHARING ANSWERS.

- **BEST FOOD FACTS** features information from university-based experts (PhDs and RDs) on many facets of food production, preparation, and consumption: WWW.BESTFOODFACTS.ORG
- **BIOLOGY FORTIFIED** provides information and fosters discussion about issues in biology with an emphasis on plant genetics and GMOs: WWW.BIOFORTIFIED.ORG
- **COMMON GROUND** promotes conversation between women who grow food and women who buy it: WWW.FINDOURCOMMONGROUND.COM
- **CROPLIFE INTERNATIONAL DATABASE** includes nearly 500 scientific studies chronicling the safety and benefits of agricultural biotechnology: WWW.BIOTECHBENEFITS.CROPLIFE.ORG
- **U.S. FARMERS & RANCHERS ALLIANCE** focuses on creating dialogue around current topics related to food production: WWW.FOODDIALOGUES.COM

- **FOOD INSIGHT FROM THE INTERNATIONAL FOOD INFORMATION COUNCIL** provides numerous resources on GM foods: WWW.FOODINSIGHT.ORG/FOODBIOGUIDE.ASPX
- **GENERA DATABASE** (also by Biology Fortified) makes studies on GM food easy to find: WWW.BIOFORTIFIED.ORG/GENERA/GUIDE/
- **GMO ANSWERS** enables consumers to ask questions about GMOs and get answers from independent and industry experts: WWW.GMOANSWERS.COM
- **GROCERY MANUFACTURERS ASSOCIATION** provides facts and the latest news on GMOs including the food industry's position on mandatory GMO labeling: WWW.FACTSABOUTGMOS.ORG
- **THE INTERNATIONAL SERVICE FOR THE ACQUISITION OF AGRI-BIOTECH APPLICATIONS** provides communication materials and annual updates on the global status of GM crops: WWW.ISAAA.ORG

JOIN US. ASK TOUGH QUESTIONS. BE SKEPTICAL. BE OPEN. WE LOOK FORWARD TO SHARING ANSWERS.

- **BEST FOOD FACTS** features information from university-based experts (PhDs and RDs) on many facets of food production, preparation, and consumption: WWW.BESTFOODFACTS.ORG
- **BIOLOGY FORTIFIED** provides information and fosters discussion about issues in biology with an emphasis on plant genetics and GMOs: WWW.BIOFORTIFIED.ORG
- **COMMON GROUND** promotes conversation between women who grow food and women who buy it: WWW.FINDOURCOMMONGROUND.COM
- **CROPLIFE INTERNATIONAL DATABASE** includes nearly 500 scientific studies chronicling the safety and benefits of agricultural biotechnology: WWW.BIOTECHBENEFITS.CROPLIFE.ORG
- **U.S. FARMERS & RANCHERS ALLIANCE** focuses on creating dialogue around current topics related to food production: WWW.FOODDIALOGUES.COM

- **FOOD INSIGHT FROM THE INTERNATIONAL FOOD INFORMATION COUNCIL** provides numerous resources on GM foods: WWW.FOODINSIGHT.ORG/FOODBIOGUIDE.ASPX
- **GENERA DATABASE** (also by Biology Fortified) makes studies on GM food easy to find: WWW.BIOFORTIFIED.ORG/GENERA/GUIDE/
- **GMO ANSWERS** enables consumers to ask questions about GMOs and get answers from independent and industry experts: WWW.GMOANSWERS.COM
- **GROCERY MANUFACTURERS ASSOCIATION** provides facts and the latest news on GMOs including the food industry's position on mandatory GMO labeling: WWW.FACTSABOUTGMOS.ORG
- **THE INTERNATIONAL SERVICE FOR THE ACQUISITION OF AGRI-BIOTECH APPLICATIONS** provides communication materials and annual updates on the global status of GM crops: WWW.ISAAA.ORG

JOIN US. ASK TOUGH QUESTIONS. BE SKEPTICAL. BE OPEN. WE LOOK FORWARD TO SHARING ANSWERS.

- **BEST FOOD FACTS** features information from university-based experts (PhDs and RDs) on many facets of food production, preparation, and consumption: WWW.BESTFOODFACTS.ORG
- **BIOLOGY FORTIFIED** provides information and fosters discussion about issues in biology with an emphasis on plant genetics and GMOs: WWW.BIOFORTIFIED.ORG
- **COMMON GROUND** promotes conversation between women who grow food and women who buy it: WWW.FINDOURCOMMONGROUND.COM
- **CROPLIFE INTERNATIONAL DATABASE** includes nearly 500 scientific studies chronicling the safety and benefits of agricultural biotechnology: WWW.BIOTECHBENEFITS.CROPLIFE.ORG
- **U.S. FARMERS & RANCHERS ALLIANCE** focuses on creating dialogue around current topics related to food production: WWW.FOODDIALOGUES.COM

- **FOOD INSIGHT FROM THE INTERNATIONAL FOOD INFORMATION COUNCIL** provides numerous resources on GM foods: WWW.FOODINSIGHT.ORG/FOODBIOGUIDE.ASPX
- **GENERA DATABASE** (also by Biology Fortified) makes studies on GM food easy to find: WWW.BIOFORTIFIED.ORG/GENERA/GUIDE/
- **GMO ANSWERS** enables consumers to ask questions about GMOs and get answers from independent and industry experts: WWW.GMOANSWERS.COM
- **GROCERY MANUFACTURERS ASSOCIATION** provides facts and the latest news on GMOs including the food industry's position on mandatory GMO labeling: WWW.FACTSABOUTGMOS.ORG
- **THE INTERNATIONAL SERVICE FOR THE ACQUISITION OF AGRI-BIOTECH APPLICATIONS** provides communication materials and annual updates on the global status of GM crops: WWW.ISAAA.ORG

JOIN US. ASK TOUGH QUESTIONS. BE SKEPTICAL. BE OPEN. WE LOOK FORWARD TO SHARING ANSWERS.