Animal agriculture converts crops into high-quality protein like those in meat, milk and eggs. Feeding livestock and poultry with feeds made from GMO crops can be more beneficial to the environment.

**SAME**
- **Nutrition & Safety**: whether animals are fed GMO or non-GMO-feed

  - **Food**: The resulting food products, like milk, meat, and eggs, are the same.
  - **Health**: Health, growth and performance of animals are the same.
  - **Nutrition**: Composition and digestibility of the feed is the same.

**MORE**
- **Sustainable Food**: Farmers can grow more with less impact on the environment

  - **48 M more acres**: In 2015, without GMOs, 48 million more acres would have needed to be planted to grow the same amount of food.
  - **Greenhouse Gas**: In 2015, GMOs helped reduce CO₂ emissions by 59 billion pounds. That’s like removing 12M cars from the road for 1 year.
  - **19%**: Since 1996, GMO crops have resulted in the use of less pesticides and their environmental impact was reduced by 19%.

**SAFE**
- **GMO Crops**: The National Academies of Sciences, Engineering and Medicine reviewed >900 studies and publications based on >20 years of data and concludes that GMOs were safe for:
  - **Humans**
  - **Beneficial insects & pollinators**
  - **Environment**

“No substantiated evidence of a difference in risks to human health between current commercially available genetically engineered [GM] crops and conventionally bred crops”.

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