Bibliography

Acker, R. V. (2017, October 26). Pros and cons of gmo crop farming. Oxford Research Encyclopedia of Environmental Science.

https://oxfordre.com/environmentalscience/view/10.1093/acrefore/9780199389414.001.0001/acrefore-9780199389414-e-217.

Anonymous. (2016). What is biodiversity? Why is it important? American Museum of Natural History.

https://www.amnh.org/research/center-for-biodiversity-conservation/what-is-biodiversity.

Audino, A. (2018, January 12). What, who, when, where - gmos. Slow Food International. https://www.slowfood.com/what-we-do/themes/gmos/what-who-when-where/#:~:text=GM/20crops%20are%20patented%20%E2%80%93%20allowing,the%20world's%20commercial%20seed%20market.

Boyle, J. H., Dalgleish, H. J., & Puzey, J. R. (2019, February 19). Monarch butterfly and milkweed declines substantially predate the use of genetically modified crops. PNAS. https://www.pnas.org/content/116/8/3006.

Capalbo, D. M. F., Arantes, O. M. N., Maia, A. G., Borges, I. C., & da Silveira, J. M. F. J. (2015, November 9). A study of STAKEHOLDER views to shape a communication strategy for GMO in Brazil. Frontiers in bioengineering and biotechnology. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4638152/.

CBAN, C. B. A. N. (2018, November). *Genetically Modified Crops and Herbicides*. CBAN Briefing. https://cban.ca/wp-content/uploads/GM-Crops-and-Herbicides-Nov2018.pdf.

Gashler, K. (2018, July 16). Bt eggplant improving lives in Bangladesh. Cornell Chronicle. https://news.cornell.edu/stories/2018/07/bt-eggplant-improving-lives-bangladesh#:~:text=The%20Bt%20protein%20produced%20by.sprayed%20frequently%20to%20be%20effective.

Held, E. (2016, June 14). How GMO Technology saved the papaya. How GMO Technology Saved the Papaya.

 $\frac{\text{https://foodinsight.org/how-gmo-technology-saved-the-papaya/\#:\sim:text=Simple\%20as\%20tha}{t\%2C\%E2\%80\%9D\%20said\%20Dennis,nearly\%20wiped\%20the\%20crop\%20out.\&text=Within\%20two\%20years\%2C\%20more\%20than,90\%20percent\%20of\%20papaya\%20production.}$

Holst-Jensen, A. (2012). Science and history of gmos and other food modification processes. U.S. Food and Drug Administration.

 $\underline{https://www.fda.gov/food/agricultural-biotechnology/science-and-history-gmos-and-other-food-modification-processes}.$

Landry, H. (2015, August 12). Challenging evolution: How gmos can influence genetic diversity. Science in the News.

https://sitn.hms.harvard.edu/flash/2015/challenging-evolution-how-gmos-can-influence-gene tic-diversity/#:~:text=In%20addition%20to%20crossbreeding%2C%20GMOs,fit%20than%20the ir%20wild%20relatives.

Latham, J. R., Wilson, A. K., & Steinbrecher, R. A. (2006). The mutational consequences of plant transformation. Journal of biomedicine & biotechnology.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1559911/.

Lee, C., Persaud, D., & Rangel, G. (2016, October 23). From Corgis to CORN: A brief look at the long history of GMO Technology. Science in the News.

https://sitn.hms.harvard.edu/flash/2015/from-corgis-to-corn-a-brief-look-at-the-long-history-of-gmo-technology/.

Mapoles, J., & Berthou, A. (1993). *Mammalian PC-12 Cell genetically engineered for human cytochrome P450 2E1 EXPRESSION*. European journal of biochemistry. https://pubmed.ncbi.nlm.nih.gov/8391436/.

Meilan, R. (2017). The Science of GMOs. What are gmos? https://ag.purdue.edu/GMOs/Pages/WhatareGMOs.aspx.

National Academy of Sciences. (2016, May 17). Human health effects of genetically engineered crops. Genetically Engineered Crops: Experiences and Prospects. https://www.ncbi.nlm.nih.gov/books/NBK424534/.

Phillips, R. (2009). *About Norman Borlaug*. The World Food Prize Foundation. https://www.worldfoodprize.org/en/dr_norman_e_borlaug/about_norman_borlaug/.

Phillips, T. (2008). Genetically Modified Organisms (GMOs): Transgenic Crops and Recombinant DNA Technology. Nature news.

https://www.nature.com/scitable/topicpage/genetically-modified-organisms-gmos-transgenic-crops-and-732/.

Powell, C. (2015, August 11). How to make a GMO. Science in the News. https://sitn.hms.harvard.edu/flash/2015/how-to-make-a-gmo/.

Raman, R. (2017, June 28). The impact of genetically Modified (GM) crops in MODERN AGRICULTURE: A review. Taylor & Francis.

https://www.tandfonline.com/doi/full/10.1080/21645698.2017.1413522.

Raman, R. (2020, July 2). *Gmos: Pros and cons, backed by evidence*. Healthline. https://www.healthline.com/nutrition/gmo-pros-and-cons.

Reiban, S. (2011, December 27). *Gene flow in genetically modified wheat*. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3246478/.

Robinson, L. (2019, January 26). *Gmos and pesticides*: Helpful or harmful? Science in the News. https://sitn.hms.harvard.edu/flash/2015/gmos-and-pesticides/.

Royal Society. (2016, May). What are GM crops and How is IT done?: Royal Society. What are GM crops and how is it done? | Royal Society.

https://royalsociety.org/topics-policy/projects/gm-plants/what-is-gm-and-how-is-it-done/#:~:text=GM%20is%20a%20technology%20that,will%20inherit%20the%20new%20DNA.

Scoville, H. (2018). Gmos and evolution: What we know and what we should be asking. ThoughtCo. https://www.thoughtco.com/genetically-modified-organisms-and-evolution-1224510.

Stebbins, M. (2019, April 22). Gmos have benefits for the environment. Biotechnology Innovation Organization.

https://www.bio.org/blogs/gmos-have-benefits-environment#:~:text=GMOs%20also%20reduce%20the%20amount.increase%20crop%20vields%20bv%2022%25.

Strauss, S. (2016, April). GMO Crops: Use, Impacts and Evolution. Regulatory Framework Information Forum.

Vidyasagar, A. (2018, April 21). What is CRISPR? LiveScience. https://www.livescience.com/58790-crispr-explained.html.

Waddell, M. (2021, April 14). How do GMOs affect biodiversity? Living Non GMO. https://livingnongmo.org/2021/04/13/how-do-gmos-affect-biodiversity/.

Wall, D. (2012). Biodiversity and Ecosystem Services: Is it the Same Below Ground. Nature news. https://www.nature.com/scitable/knowledge/library/biodiversity-and-ecosystem-services-is-it-the-96677163/.

WHO. (2015, June). Biodiversity and health. World Health Organization.

https://www.who.int/news-room/fact-sheets/detail/biodiversity-and-health#:~:text=Biodiversity%20loss%20can%20have%20significant,cause%20or%20exacerbate%20political%20conflict.

Yeager, D. (2013, December). Can GMOs Harm Digestive HEALTH? - a Controversial animal study Suggests Gmos may cause Stomach Inflammation. Today's Dietitian. https://www.todaysdietitian.com/newarchives/120913p12.shtml.