

## Sources

- “AMLO Decrees GMO Ban; Farm Lobby Critical, Organic Growers See Victory.” n.d. Accessed April 28, 2021.  
<https://mexiconewsdaily.com/news/amlo-announces-gmo-corn-ban/>.
- “Argentina Becomes First Country to Approve Genetically Modified Wheat.” n.d. Accessed April 28, 2021.  
<https://phys.org/news/2020-10-argentina-country-genetically-wheat.html>.
- author. n.d. “Indonesia’s First GM Crop to Hit the Market | The Petri Dish.” Accessed April 28, 2021.  
<https://thepetridish.my/2018/11/22/indonesias-first-gm-crop-to-hit-the-market/>.
- Bastian, Hope. 2020. “Cuba Considers Genetically Modified Agriculture.” *Startup Cuba TV* (blog). October 20, 2020. <https://startupcuba.tv/2020/10/20/cuba-gmo/>.
- “Bolivia Accelerates GMO Crop Approvals to Bolster National Food Supply, Export Industries.” 2020. Genetic Literacy Project. May 15, 2020.  
<https://geneticliteracyproject.org/2020/05/15/bolivia-accelerates-gmo-crop-approvals-to-bolster-national-food-supply-export-industries/>.
- Boring, Nicolas. 2014. “Restrictions on Genetically Modified Organisms: France | Law Library of Congress.” Web page. March 2014.  
<https://www.loc.gov/law/help/restrictions-on-gmos/france.php>.
- “Chile Advances in Breeding Gene-Edited Crops That Weather Climate Change.” n.d. Alliance for Science. Accessed April 28, 2021.  
<https://allianceforscience.cornell.edu/blog/2020/05/chile-advances-in-breeding-gene-edited-crops-that-weather-climate-change/>.
- “China Approves Two GMO Corn Strains for Imports as Demand Soars - Bloomberg.” n.d. Accessed April 28, 2021.  
<https://www.bloomberg.com/news/articles/2021-01-11/china-approves-two-gmo-corn-strains-for-imports-as-demand-soars>.
- “Colombia’s Fight to Reduce GMO Cultivation and Save Biodiversity.” 2020. *Slow Food International* (blog). November 10, 2020.  
<https://www.slowfood.com/colombias-fight-to-reduce-gmo-cultivation-and-save-biodiversity/>.
- Editor2. n.d. “Switzerland Wants to Extend Moratorium on GMOs for Another Four Years.” Accessed April 28, 2021.  
<https://www.gmwatch.org/en/news/archive/2020-articles/19602-switzerland-wants-to-extend-moratorium-on-gmos-for-another-four-years>.

- “Egypt Poised to Again Lead Africa in Ag Biotech Innovation.” n.d. Alliance for Science. Accessed April 28, 2021.  
<https://allianceforscience.cornell.edu/blog/2019/02/egypt-poised-lead-africa-ag-biotech-innovation/>.
- Facebook, Twitter, Show more sharing options, Facebook, Twitter, LinkedIn, Email, Print, Copy Link URLCopied!, and Print. 2016. “Paraguayan farmers defend native seeds over GMOs.” San Diego Union-Tribune en Español. May 25, 2016.  
<https://www.sandiegouniontribune.com/en-espanol/sdhoy-paraguayan-farmers-defend-native-seeds-over-gmos-2016may24-story.html>.
- foodnavigator-latam.com. n.d. “Brazil’s GM Authorization Law Divides Food Safety and Regulatory Experts.” Foodnavigator-Latam.Com. Accessed April 28, 2021.  
<https://www.foodnavigator-latam.com/Article/2020/02/10/Brazil-s-GM-authorization-law-divides-food-safety-and-regulatory-experts>.
- “General Information about GM Foods.” n.d. Accessed April 28, 2021.  
<https://www.foodstandards.gov.au/consumer/gmfood/gmoverview/Pages/default.aspx>.
- “Genetic Literacy Project | Science Not Ideology.” n.d. Accessed April 28, 2021.  
<https://content.geneticliteracyproject.org/>.
- “GM Agriculture through the Back Door | Down to Earth.” n.d. Accessed April 28, 2021.  
<https://www.downtoearth-indonesia.org/story/gm-agriculture-through-back-door>.
- “GMO Corn Is Transforming Farmers’ Lives in Philippines.” n.d. Alliance for Science. Accessed April 28, 2021.  
<https://allianceforscience.cornell.edu/blog/2019/01/gmo-corn-transforming-farmers-lives-s-philippines/>.
- “GMO Eggplant Crop Expands in Bangladesh.” n.d. Alliance for Science. Accessed April 28, 2021.  
<https://allianceforscience.cornell.edu/blog/2018/08/gmo-eggplant-crop-expands-bangladesh/>.
- “GMOs in Spain – All You Need to Know.” n.d. Accessed April 28, 2021a.  
<https://cookingpoint.es/blog/gmo-in-spain>.
- “———.” n.d. Accessed April 28, 2021b. <https://cookingpoint.es/blog/gmo-in-spain>.
- “Has India Banned GM Crops? - Grain Central.” n.d. Accessed April 28, 2021.  
<https://www.graincentral.com/trade/has-india-banned-gm-crops/>.
- “‘Huge Potential’: NSW Farmers Support End to GM Crop Ban.” 2021. March 2, 2021.  
<https://www.abc.net.au/news/rural/2021-03-02/nsw-gm-crop-ban-to-end/13205894>.

- International, IFOAM-Organics. 2020. "How Peru Is Keeping GMOs out of Its Soils." *Organic Without Boundaries* (blog). August 14, 2020. <https://www.organicwithoutboundaries.bio/2020/08/14/peru-fights-to-keep-gmos-out-of-its-soils/>.
- "International Service for the Acquisition of Agri-Biotech Applications - ISAAA.Org." n.d. Accessed April 28, 2021. <https://www.isaaa.org/>.
- "Iran Prohibits GMO's Production." n.d. Accessed April 28, 2021. <https://www.azernews.az/region/148220.html>.
- Irel, Nicole, · CBC News · Posted: Sep 30, 2016 5:00 AM ET | Last Updated: September 30, and 2016. 2016. "Farmers and Anti-GMO Groups Call on Competition Bureau to Review Monsanto Takeover | CBC News." CBC. September 30, 2016. <https://www.cbc.ca/news/business/monsanto-bayer-competition-review-canada-gmo-1.3784603>.
- "Kenya Moves Full Speed Ahead with GM Cotton." n.d. Alliance for Science. Accessed April 28, 2021. <https://allianceforscience.cornell.edu/blog/2020/11/kenya-moves-full-speed-ahead-with-gm-cotton/>.
- Louw, Lynette. 2020. "Quick Overview of GMOs in South Africa." *AgriOrbit* (blog). June 28, 2020. <https://www.agriorbit.com/quick-overview-of-gmos-in-south-africa/>.
- Macall, Diego Maximiliano, Carlos Rogelio Trabanino, Alejandro Hernández Soto, and Stuart J. Smyth. 2020. "Genetically Modified Maize Impacts in Honduras: Production and Social Issues." *Transgenic Research* 29 (5): 575–86. <https://doi.org/10.1007/s11248-020-00221-y>.
- "Mexico Approves Planting and Sale of GM Crops." n.d. *SciDev.Net* (blog). Accessed April 28, 2021. <https://www.scidev.net/global/news/mexico-approves-planting-and-sale-of-gm-crops/>.
- "Mobilization against Genetically Modified Organisms in Portugal." 2017. Environment & Society Portal. August 20, 2017. <http://www.environmentandsociety.org/arcadia/mobilization-against-genetically-modified-organisms-portugal>.
- Njiraini, John. 2020. "The State of GMOs in Kenya." *AgriBusiness Global* (blog). March 31, 2020. <https://www.agribusinessglobal.com/genetics/the-state-of-gmos-in-kenya/>.
- Nutrition, Center for Food Safety and Applied. 2020. "GMO Crops, Animal Food, and Beyond." *FDA*, September.

<https://www.fda.gov/food/agricultural-biotechnology/gmo-crops-animal-food-and-beyond>.

“Pakistan Likely to Adopt More GMO Crops.” n.d. Alliance for Science. Accessed April 28, 2021.

<https://allianceforscience.cornell.edu/blog/2019/06/pakistan-likely-adopt-gmo-crops/>.

Palmer, Edith. 2014. “Restrictions on Genetically Modified Organisms: Germany | Law Library of Congress.” Web page. March 2014.

<https://www.loc.gov/law/help/restrictions-on-gmos/germany.php>.

“Philippines Approves GMO Rice to Fight Malnutrition | Voice of America - English.” n.d. Accessed April 28, 2021.

<https://www.voanews.com/science-health/philippines-approves-gmo-rice-fight-malnutrition>.

“Protesters around the World March against Monsanto.” n.d. USA TODAY. Accessed April 28, 2021.

<https://www.usatoday.com/story/news/world/2013/05/25/global-protests-monsanto/2361007/>.

“Quick Overview of GMOs in South Africa – AgriOrbit.” n.d. Accessed April 28, 2021.

<https://www.agriorbit.com/quick-overview-of-gmos-in-south-africa/>.

Rodriguez-Ferrand, Graciela. 2014. “Restrictions on Genetically Modified Organisms: Argentina | Law Library of Congress.” Web page. March 2014.

<https://www.loc.gov/law/help/restrictions-on-gmos/argentina.php>.

“Romania Says NO to GMOs | ARC2020.” 2015. *Agricultural and Rural Convention* (blog). October 6, 2015.

<https://www.arc2020.eu/first-time-18-years-no-romanian-farmer-cultivated-gmos/>.

Roudik, Peter. 2014. “Restrictions on Genetically Modified Organisms: Russia | Law Library of Congress.” Web page. March 2014.

<https://www.loc.gov/law/help/restrictions-on-gmos/russia.php>.

Staff, Reuters. 2016. “German Cabinet Approves Draft Law Banning GMO Crops.” *Reuters*, November 2, 2016.

<https://www.reuters.com/article/us-germany-gmo-idUSKBN12X13S>.

———. 2018. “Brazil Boasts World’s Second Largest Genetically Modified Crop Area: ISAAA.” *Reuters*, June 27, 2018.

<https://www.reuters.com/article/us-brazil-gmo-idUSKBN1JN1KW>.

- . 2021. “France Backs Non-GMO Regulation for Crop Gene-Editing in EU.” *Reuters*, January 18, 2021.  
<https://www.reuters.com/article/us-france-agriculture-gmo-idUSKBN29N1T9>.
- “Stagnation in Growing GMO Crops in African Countries.” 2020. *BORGEN* (blog). June 23, 2020. <https://www.borgenmagazine.com/gmos-crops/>.
- “Swaziland (ESwatini) Finds Success with GMO Cotton.” n.d. Alliance for Science. Accessed April 28, 2021.  
<https://allianceforscience.cornell.edu/blog/2019/06/swaziland-eswatini-finds-success-gmo-cotton/>.
- “UK Sets out to Diverge from EU Rules on Genetically Modified Organisms.” n.d. Science|Business. Accessed April 28, 2021.  
<https://sciencebusiness.net/news/uk-sets-out-diverge-eu-rules-genetically-modified-organisms>.
- “Uruguay: Crops / Food.” 2019. *Global Gene Editing Regulation Tracker* (blog). December 4, 2019.  
<https://crispr-gene-editing-regs-tracker.geneticliteracyproject.org/uruguay-crops-food/>.
- “Vietnam, Agent Orange, and GMOs.” n.d. Accessed April 28, 2021.  
<https://thediplomat.com/2014/11/vietnam-agent-orange-and-gmos/>.
- Wansai, Sai. 2018. “Genetically Modified Organism: Where Myanmar Stands.” Shan Herald Agency for News. July 25, 2018. <https://english.shannews.org/archives/17394>.
- “What Are GMOs? Understanding GMOs in Canada: CropLife.Ca.” n.d. CropLife Canada. Accessed April 28, 2021. <https://croplife.ca/facts-figures/gmos-in-canada/>.
- “What You Need to Know about GMOs in Costa Rica -.” 2013. The Tico Times | Costa Rica News | Travel | Real Estate. October 29, 2013.  
<https://ticotimes.net/2013/10/29/what-you-need-to-know-about-gmos-in-costa-rica-2>.
- “Why and How Spain Became the EU’s Top Grower of GMOs - Our World.” n.d. Accessed April 28, 2021.  
<https://ourworld.unu.edu/en/why-and-how-spain-became-the-eus-top-grower-of-gmos>.
- “Why South Africa and Sudan Lead the Continent in GMO Crops.” n.d. Alliance for Science. Accessed April 28, 2021.  
<https://allianceforscience.cornell.edu/blog/2019/01/south-africa-sudan-lead-continent-gmo-crops/>.
- “Zambia Allows More Imports of GMO Products despite Resistance - Xinhua | English.News.Cn.” n.d. Accessed April 28, 2021.  
[http://www.xinhuanet.com/english/2019-07/09/c\\_138212190.htm](http://www.xinhuanet.com/english/2019-07/09/c_138212190.htm).

Zhang, Laney. 2014a. "Restrictions on Genetically Modified Organisms: China | Law Library of Congress." Web page. March 2014.

<https://www.loc.gov/law/help/restrictions-on-gmos/china.php>.

———. 2014b. "Restrictions on Genetically Modified Organisms: China | Law Library of Congress." Web page. March 2014.

<https://www.loc.gov/law/help/restrictions-on-gmos/china.php>.

"Zimbabwe Lifts Ban on Genetically Modified Corn Imports." n.d. Time. Accessed April 28, 2021. <https://time.com/5775168/zimbabwe-genetically-modified-corn-famine/>.