

DAFTAR PUSTAKA

Buku

- Abdussamad, Z., S. I. K. ., M. Si. (2021b). *Metode Penelitian Kualitatif* (1st ed.). Syakir Media Press.
- Rahmat, A. (2020). *Metode Penelitian, Pendekatan Multidisipliner*. Gorontalo: Ideas Publishing.
- Lynch, D., & Vogel, D. (2001). *The regulation of GMOs in Europe and the United States: A case-study of contemporary European regulatory politics*. Council on Foreign Relations.

Artikel Jurnal

- Alogna, I. (2021). *Environmental Law of France*. *Comparative Environmental Law and Regulation*, Ed. ROBINSON, Nicholas A.
- Anisa, Chelsilya, Yohana, G., Eva, M., Zefanya, M., & Nadila. (2020). The European Union, The United States, and The Genetically Modified Organisms (GMOs). *Sociae Polites*, 21(1), 11–20.
<https://doi.org/10.33541/sp.v21i1.1589>
- Bilqis, A., & Afriansyah, A. (2020). Keberadaan dan Evolusi Prinsip Common But Differentiated Responsibilities dalam Instrumen Hukum Internasional. *Jurnal Wawasan Yuridika*, 4(2), 103. <https://doi.org/10.25072/jwy.v4i2.379>
- Bonny, S. (2003). Why are most Europeans opposed to GMOs? Factors explaining rejection in France and Europe. *Electronic Journal of Biotechnology*, 6(1). <https://doi.org/10.2225/vol6-issue1-fulltext-4>
- Brookes, G., & Barfoot, P. (2020). Environmental impacts of genetically modified (GM) crop use 1996–2018: impacts on pesticide use and carbon emissions. *GM Crops & Food*, 11(4), 215–241.
<https://doi.org/10.1080/21645698.2020.1773198>

- Davison, J., & Ammann, K. (2017). New GMO regulations for old: Determining a new future for EU crop biotechnology. *GM Crops & Food*, 8(1), 13–34. <https://doi.org/10.1080/21645698.2017.1289305>
- Eggers, B. (2000). The Cartagena Protocol on biosafety. *Journal of International Economic Law*, 3(3), 525–543. <https://doi.org/10.1093/jiel/3.3.525>
- European Commission, Directorate-General for Health and Food Safety, (2016). *State of play in the EU on GM-free food labelling schemes and assessment of the need for possible harmonisation : final report*, Publications Office. <https://data.europa.eu/doi/10.2875/4437>
- European Commission, Directorate-General for Research and Innovation, (2010). *A decade of EU-funded GMO research (2001-2010)*, Publications Office. <https://data.europa.eu/doi/10.2777/97784>
- Hayes, G. (2007). Collective Action and Civil Disobedience: The Anti-GMO Campaign of the Faucheurs Volontaires. *French Politics*, 5(4), 293–314. <https://doi.org/10.1057/palgrave.fp.8200122>
- Hilbeck, A., Meyer, H., Wynne, B., & Millstone, E. (2020a). GMO regulations and their interpretation: how EFSA’s guidance on risk assessments of GMOs is bound to fail. *Environmental Sciences Europe*, 32(1). <https://doi.org/10.1186/s12302-020-00325-6>
- Hundleby, P., & Harwood, W. (2018). Impacts of the EU GMO regulatory framework for plant genome editing. *Food and Energy Security*, 8(2), e00161. <https://doi.org/10.1002/fes3.161>
- Kershen, D. L. (2014). European decisions about the “Whack-a-mole” game. *GM Crops & Food*. <https://doi.org/10.4161/gmcr.27777>
- Kuiper, H. A., Kleter, G. A., Noteborn, H. P. J. M., & Kok, E. J. (2001). Assessment of the food safety issues related to genetically modified foods. *The Plant Journal*, 27(6), 503–528. <https://doi.org/10.1046/j.1365-313x.2001.01119.x>

- Kuntz, M. (2014). The GMO case in France: Politics, lawlessness and postmodernism. *GM Crops & Food*, 5(3), 163–169.
<https://doi.org/10.4161/21645698.2014.945882>
- Lucht, J. M. (2015). Public Acceptance of Plant Biotechnology and GM Crops. *Viruses*, 7(8), 4254–4281. <https://doi.org/10.3390/v7082819Rijali>,
 A. (2019). Analisis data kualitatif. *Al Hadharah: Jurnal Ilmu Dakwah*, 17(33), 81-95.
- Marris, C. (2000). Swings and roundabouts : French public policy on agricultural GMOs since 1996. *HAL (Le Centre Pour La Communication Scientifique Directe)*. <https://hal.inrae.fr/hal-02687197>
- Mourad Hannachi, François Coléno, Christophe Assens. Space and coordination in strategy : the case of the GMO in France. 17. International Farm Management Congress, International Farm Management Association (IFMA). Cambridge, GBR., Jul 2009, Bloomington/Normal, United States. 671 p. fffhal-01198115f
- Nazar, B. (2016). ВДОСКОНАЛЕННЯ СИСТЕМИ КОНТРОЛЮ ТА ОБІГУ ГМО В УКРАЇНІ. *Scientific Messenger of LNU of Veterinary Medicine and Biotechnologies*. <https://doi.org/10.15421/nvlvet7114>
- Purnamasari*, E. J. Y. P. (2017, August 16). Penyelesaian Sengketa Produk Rekayasa Genetika (Genetically Modified Products) Antara Uni Eropa Dengan Amerika Serikat Dengan Analisis Sanitary dan Phytosanitary Agreement (SPS Agreement)|
<https://ejournal3.undip.ac.id/index.php/dlr/article/view/17358>
- Rzymiski, P., & Królczyk, A. (2016). Attitudes toward genetically modified organisms in Poland: to GMO or not to GMO? *Food Security*, 8(3), 689–697. <https://doi.org/10.1007/s12571-016-0572-z>
- ISAAA. 2017. Global Status of Commercialized Biotech/GM Crops in 2017: Biotech Crop Adoption Surges as Economic Benefits Accumulate in 22 Years. ISAAA Brief No. 53. ISAAA: Ithaca, NY.

Siti Sumartini, R., & Salidja, S. (2022). Penerapan Prinsip Common but Differentiated Responsibility Dihubungkan dengan Prinsip Tanggung Jawab Negara dalam Penegakan Hukum Lingkungan Internasional. *Gema Wiralodra*, 13(1), 233–246.
<https://gemawiralodra.unwir.ac.id/index.php/gemawiralodra/article/view/231>

Stapleton, P. L. (2011). Contested Technology, Contested Governance: The Fight Over GMO Regulation in France. *Social Science Research Network*.
<https://doi.org/10.2139/ssrn.1913996>

Tagliabue, G. (2016). The EU legislation on “GMOs” between nonsense and protectionism: An ongoing Schumpeterian chain of public choices. *GM Crops & Food*, 8(1), 57–73.
<https://doi.org/10.1080/21645698.2016.1270488>

Tompkins, A., & Crumley, C. (2002). Deconstructing José Bové.

Internet

(2020b). *Genetically Modified Food and Social Concerns*. University of Estawini, Tutu Sofi Samuel

Admin. (2012). French study re-launches GMO controversy. *www.euractiv.com*.
<https://www.euractiv.com/section/agriculture-food/news/french-study-re-launches-gmo-controversy/>

Ducros, E. (2021, October 24). Comment les Faucheurs volontaires sabotent la recherche d’une agriculture plus vertueuse - l’Opinion. *L’Opinion*.
<https://www.lopinion.fr/economie/comment-les-faucheurs-volontaires-sabotent-la-recherche-dune-agriculture-plus-vertueuse>

Epstein, C. (2023, March 20). *Common but differentiated responsibilities (CBDR)*. Encyclopedia Britannica.
<https://www.britannica.com/topic/common-but-differentiated-responsibilities>

Europe Commission. (n.d.). *GMO legislation*. Food Safety. Retrieved February 10, 2023,

from https://food.ec.europa.eu/plants/genetically-modified-organisms/gmo-legislation_en

European Commission. (2004, May 19). *Question and Answers on the regulation of GMOs in the EU*. Retrieved December 19, 2022, from https://ec.europa.eu/commission/presscorner/detail/en/MEMO_04_102

European Commission. (n.d.). *Several European countries move to rule out GMOs*. Environment. European Green Capital. Retrieved November 16, 2022, from <https://ec.europa.eu/environment/europeangreencapital/countriesruleoutgmos/>

Food, genetically modified. (2022, May 19).

<https://www.who.int/news-room/questions-and-answers/item/food-genetically-modified>

France, the United States, and the Biotechnology Dispute | Brookings. (2016, July 28). *Brookings*.

<https://www.brookings.edu/articles/france-the-united-states-and-the-biotechnology-dispute/>

French farmer's long fight against Monsanto draws to close. (n.d.).

<https://www.connexionfrance.com>.

<https://www.connexionfrance.com/article/French-news/French-farmer-s-long-fight-against-Monsanto-draws-to-close>

Fridovich-Keil, J. L., & Diaz, J. M. (2023, March 20). *Genetically modified organism (GMO) | Definition, Examples, & Facts*. Encyclopedia Britannica.

<https://www.britannica.com/science/genetically-modified-organism>

From Corgis to Corn: A Brief Look at the Long History of GMO Technology by Gabriel Ranger. (2016, October 23). 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/>

- Galizia, L. (2022). EU Court of Justice on GMO Crop Ban. *Lexology*.
<https://www.lexology.com/library/detail.aspx?g=99a6d3b9-55ee-4368-8e75-d99ee5cd65f8>
- GMO's Future in France Under Debate*. (n.d.). Crop Biotech Update.
<https://www.isaaa.org/kc/cropbiotechupdate/article/default.asp?ID=1027>
- Gotev, G. (2015). 15 member states opt out of GMO culture. *www.euractiv.com*.
<https://www.euractiv.com/section/science-policy/news/15-member-states-opt-out-of-gmo-culture/>
- Heal-Admin. (2023). David vs Goliath: French farmer victim of pesticide poisoning brings the story of his legal battle against agri-giant Bayer-Monsanto to Brussels to support pesticides phase out. Health and Environment Alliance.
<https://www.env-health.org/david-vs-goliath-french-farmer-victim-of-pesticide-poisoning-brings-the-story-of-his-legal-battle-against-agri-giant-bayer-monsanto-to-brussels-to-support-pesticides-phase-out/>
- Ifoam Organics Europe. (2022, November 25). *GMO-Free Europe Event 2022*. Retrieved January 12, 2023, from
<https://www.organicseurope.bio/events/gmo-free-europe-event-2022/>
- Kurzgesagt – In a Nutshell. (2017, March 30). *Are GMOs Good or Bad? Genetic Engineering & Our Food*. YouTube.
<https://www.youtube.com/watch?v=7TmcXYp8xu4>
- L'Obs. (2007, August 25). José Bosé ne veut pas attendre pour débattre des OGM. *L'Obs*.
<https://www.nouvelobs.com/societe/20070825.OBS2029/jose-bose-ne-veut-pas-attendre-pour-debattre-des-ogm.html>
- Majority of EU Member States Opt Out of GM Crop Cultivation* « Biosafety Information Centre. (n.d.).
<https://biosafety-info.net/articles/policy-and-regulation/europe/majority-of-eu-member-states-opt-out-of-gm-crop-cultivation/>

- Mazoue, A. (2019a, February 6). Paul François, l'agriculteur charentais qui défie Monsanto. *France 24*.
<https://www.france24.com/fr/20190205-france-justice-decision-proces-paul-francois-monsanto-lasso-herbicide>
- New GMO authorisations for food and feed in April 2022*. (2022, June). Eurofins Scientific. Retrieved January 12, 2023, from
<https://www.eurofins.de/food-analysis/food-news/food-testing-news/gmo-new-approvals/>
- Parliament backs GMO opt-out for EU member states | News | European Parliament*. (n.d.).
<https://www.europarl.europa.eu/news/en/press-room/20150109IPR06306/parliament-backs-gmo-opt-out-for-eu-member-states>
- Paul François v. Monsanto – Justice Pesticides. (n.d.).
https://justicepesticides.org/en/juridic_case/paul-francois-v-monsanto/
- ProCon.org. (2022, February 11). *GMO Pros and Cons - Should Genetically Modified Organisms Be Grown?*
<https://www.procon.org/headlines/gmos-top-3-pros-and-cons/>
- SITNFlash. (2015, August 11). *Same Science, Different Policies: Regulating Genetically Modified Foods in the U.S. and Europe - Science in the News*.
<https://sitn.hms.harvard.edu/flash/2015/same-science-different-policies/>
- SITNFlash. (2021, January 17). *Will GMOs Hurt My Body? The Public's Concerns and How Scientists Have Addressed Them - Science in the News*.
<https://sitn.hms.harvard.edu/flash/2015/will-gmos-hurt-my-body/>
- Staff, R. (2008, January 3). French activist Bove launches anti-GMO hunger strike. *U.S.*
<https://www.reuters.com/article/france-gmo-bove-idUSL0355016420080103>

Stapleton, P. L. (2011). Contested Technology, Contested Governance: The Fight Over GMO Regulation in France. *Social Science Research Network*.
<https://doi.org/10.2139/ssrn.1913996>

Teffer, P. (2015, January 13). *EU allows countries to ban GMOs*. EUobserver. Retrieved January 12, 2023, from
<https://euobserver.com/green-economy/127194>

The Environmental Impact of Genetically Modified Crops - Health & Human Development | Montana State University. (n.d.). Retrieved November 16, 2022, from
https://www.montana.edu/hhd/graduate/dietetics/blog_posts/GMO_environment.html

Why Does Europe Oppose GMOs? (2021, March 2). DTN Progressive Farmer.
<https://www.dtnpf.com/agriculture/web/ag/crops/article/2021/03/02/europe-oppose-gmos>

