

Bibliography - SOIL & SUSTAINABILITY

Adhikary, Sujit. *Vermicompost, the Story of Organic Gold: A Review*. Scientific Research Publishing, November 2012. www.scirp.org, doi:[10.4236/as.2012.37110](https://doi.org/10.4236/as.2012.37110).

Allison, F. E., Herausgeber. „Chapter 6 Soil Organic Matter Formation“. *Developments in Soil Science*, Bd. 3, Elsevier, 1973, S. 97–119. *ScienceDirect*, doi:[10.1016/S0166-2481\(08\)70564-6](https://doi.org/10.1016/S0166-2481(08)70564-6).

Andrew Kniss. „The Problem With Monoculture“. *Food and Farm Discussion Lab*, 26. Januar 2017, <http://fafdl.org/?p=2505>.

Angelo. „Easy Crop Rotation For Your Garden“. *Deep Green Permaculture*, 8. Mai 2015, <https://deepgreenpermaculture.com/2015/05/08/easy-crop-rotation-for-your-garden/>.

Animal Network Team. „Monokultur“. *Pflanzenforschung*, <https://www.pflanzenforschung.de/de/themen/lexikon/monokultur-786>. Zugegriffen 24. Mai 2018.

Antibiotics and Animal Agriculture: The Need for Global Collective Action | SpringerLink. https://link.springer.com/chapter/10.1007%2F978-3-030-27874-8_18. Zugegriffen 6. Juli 2021.

Antonious, George F. „Soil Amendments for Agricultural Production“. *Organic Fertilizers - From Basic Concepts to Applied Outcomes*, IntechOpen, 2016. www.intechopen.com, doi:[10.5772/63047](https://doi.org/10.5772/63047).

Arif, Muhammad, u. a. *Principles of Insect Pest Management*. 2017, S. 17–47.

Atangana, Alain, u. a. *Tropical Agroforestry*. Springer Netherlands, 2014. www.springer.com, doi:[10.1007/978-94-007-7723-1](https://doi.org/10.1007/978-94-007-7723-1).

Aziz, Tariq, u. a. „Fertilizers and Environment: Issues and Challenges“. *Crop Production and Global Environmental Issues*, herausgegeben von Khalid Rehman Hakeem, Springer International Publishing, 2015, S. 575–98. *Springer Link*, doi:[10.1007/978-3-319-23162-4_21](https://doi.org/10.1007/978-3-319-23162-4_21).

Baumert, Dorothea. „Wovon die Pflanzen leben“. *OYA - anders denken, anders leben*, 2013, <https://oya-online.de/article/read/1083-wovon-die-pflanzen-leben.html>.

Beyond Pesticides. „Pesticide-Induced Diseases: Cancer“. *Beyond Pesticides*, <https://beyondpesticides.org/resources/pesticide-induced-diseases-database/cancer>. Zugegriffen 26. Mai 2018.

Biodiversity. <https://enviroliteracy.org/ecosystems/biodiversity/>. Zugegriffen 18. April 2018.

BMEL. *Landwirtschaft verstehen Fakten und Hintergründe*. Bundesministerium für Ernährung und Landwirtschaft - German Authority for Agriculture & Nutrition, Juli 2016, https://www.bmel.de/SharedDocs/Downloads/Broschueren/Landwirtschaft-verstehen.pdf?__blob=publicationFile.

Bokashi as an Amendment and Source of Nitrogen in Sustainable Agricultural Systems: a Review. | SpringerLink. <https://link.springer.com/article/10.1007%2Fs42729-019-0009-9>. Zugegriffen 6. Juli 2021.

Buckler, Laura. „The Hidden Dangers of Chemical Fertilizers -“. *Occupational Health & Safety*, April 2018, <https://ohsonline.com/articles/2017/12/07/the-hidden-dangers-of-chemical-fertilizers.aspx>.

BUND. „Pestizidfreie Kommunen: Es tut sich was“. *BUND - BUND für Naturschutz und Umwelt in Deutschland*, <https://www.bund.net/umweltgifte/pestizide/pestizidfreie-kommune/>. Zugegriffen 29. Juli 2018.

Bundesamt für Verbraucherschutz und Lebensmittelsicherheit. „BVL - Kennzeichnung gentechnisch veränderter Lebensmittel“. *Bundesamt für Verbraucherschutz und Lebensmittelsicherheit*, https://www.bvl.bund.de/DE/01_Lebensmittel/03_Verbraucher/02_KennzeichnungLM/04_gvLM/gentechnik_Kennzeichnung_node.html. Zugegriffen 28. Mai 2018.

Burger, Kathrin. *Nitrat im Grundwasser durch Überdüngung und Gülle*. 1. Mai 2015, <https://www.spiegel.de/wirtschaft/service/nitrat-im-grundwasser-durch-ueberduengung-und-guelle-a-1027279.html>.

Carrington, Damian. *Alarming Link between Fungicides and Bee Declines Revealed*. 29. Dezember 2017, <http://www.theguardian.com/environment/2017/dec/29/alarming-link-between-fungicides-and-bee-declines-revealed>.

---. *English Rivers Polluted by Powerful Insecticides, First Tests Reveal*. 13. Dezember 2017, <http://www.theguardian.com/environment/2017/dec/13/english-rivers-polluted-by-powerful-insecticides-first-tests-reveal>.

---. „Honeybees Abandoning Hives and Dying Due to Insecticide Use, Research Finds“. *The Guardian*, 9. Mai 2014, <http://www.theguardian.com/environment/2014/may/09/honeybees-dying-insecticide-harvard-study>.

---. *Stripes of Wildflowers across Farm Fields Could Cut Pesticide Spraying*. 31. Januar 2018, <http://www.theguardian.com/environment/2018/jan/31/stripes-of-wildflowers-across-farm-fields-could-cut-pesticide-spraying>.

---. *Total Ban on Bee-Harming Pesticides Likely after Major New EU Analysis*. 28. Februar 2018, <http://www.theguardian.com/environment/2018/feb/28/total-ban-on-bee-harming-pesticides-likely-after-major-new-eu-analysis>.



„Chapter 4: Soil Properties“. *Fert\$mart*, <https://fertsmart.dairyingfortomorrow.com.au/dairy-soils-and-fertiliser-manual/chapter-4-soil-properties/>. Zugegriffen 6. Juli 2021.

Chronic exposure to neonicotinoids reduces honey bee health near corn crops | *Science*. <http://science.sciencemag.org/content/356/6345/1395>. Zugegriffen 16. April 2018.

Cover Crops in the Garden. 17. August 2015, <https://www.thehomesteadgarden.com/cover-crops-in-the-garden/>.

Crampton, Linda. „Biological vs. Chemical Pest Control: Benefits and Disadvantages“. *Owlcation*, 15. Mai 2018, <https://owlcation.com/agriculture/Biological-vs-Chemical-Pest-Control>.

Dengler, Roni. *Neonicotinoid Pesticides Are Slowly Killing Bees*. 29. Juni 2017, <https://www.pbs.org/newshour/science/neonicotinoid-pesticides-slowly-killing-bees>.

Deutsche Welle. *Pesticides Harm Bees — EU Food Safety Watchdog Confirms 2013 Findings*. 28. Februar 2018, <http://www.dw.com/en/pesticides-harm-bees-eu-food-safety-watchdog-confirms-2013-findings/a-42767719>.

„Does Fertilizer Utilization in Crops Affect Human Health ? If Yes How Its Use Affect Human Health ?“ *ResearchGate*, https://www.researchgate.net/post/Does_fertilizer_utilization_in_crops_affect_human_health_if_yes_how_its_use_affect_human_health. Zugegriffen 27. November 2019.

DPA. „Dünger und Pestizide: Umwelt-Amt kritisiert Landwirtschaft“. *DIE WELT*, 5. Juni 2018. www.welt.de, https://www.welt.de/newsticker/dpa_nt/infoline_nt/wirtschaft_nt/article177038312/Duenger-und-Pestizide-Umwelt-Amt-kritisiert-Landwirtschaft.html.

Dr. Edward Group DC, NP, DACBN, DCBCN, DABFM, u. a. *Effects of Pesticides*. 7. März 2014, <https://www.globalhealingcenter.com/natural-health/effects-of-pesticides/>.

Drinking-water nitrate, methemoglobinemia, and global burden of disease: a discussion - *PubMed*. <https://pubmed.ncbi.nlm.nih.gov/15471727/>. Zugegriffen 6. Juli 2021.

Environmental Working Group. „EWG’s 2018 Shopper’s Guide to Pesticides in Produce“. *Environmental Working Group*, April 2018, <https://www.ewg.org/foodnews/summary.php>.

Esther G. „Dirt Poor: Have Fruits and Vegetables Become Less Nutritious?“ *Scientific American*, <https://www.scientificamerican.com/article/soil-depletion-and-nutrition-loss/>. Zugegriffen 18. April 2018.

European Commission. *Pesticides and Bees - Food Safety - European Commission*. https://ec.europa.eu/food/animals/live_animals/bees/pesticides_en. Zugegriffen 16. April 2018.

European Food Safety Authority. *Bee health* | European Food Safety Authority. <https://www.efsa.europa.eu/en/topics/topic/bee-health>. Zugegriffen 16. April 2018.

---. *Pesticides* | European Food Safety Authority. <https://www.efsa.europa.eu/en/topics/topic/pesticides>. Zugegriffen 15. April 2018.

FAO of UN. *Sustainable Soil Management Pillar 1 of the Global Soil Partnership*. http://www.fao.org/fileadmin/user_upload/GSP/docs/WS_managinglivingsoils/FAO_managing_living_soils.pdf.

„Fashion & Environment“. *SustainYourStyle*, <https://www.sustainyourstyle.org/en/whats-wrong-with-the-fashion-industry>. Zugegriffen 6. Juli 2021.

Ferguson, James, und Bala Rathinasabapathi. „Allelopathy: How Plants Suppress Other Plants1“. *EDIS*, Bd. 2013, Januar 2009. *ResearchGate*, doi:[10.32473/edis-hs186-2013](https://doi.org/10.32473/edis-hs186-2013).

Ferry, Shannen, und Karen Kackley. *3waystoavoid Common Fertilizer Problems*. März 2006, S. 3.

„Fertilizer Feast and Famine: Solving the Global Nitrogen Problem“. *ScienceDaily*, 5. August 2018, <https://www.sciencedaily.com/releases/2019/08/190805153709.htm>.

„Food & Sustainability“. *Kenniskaarten - Het Groene Brein*, <https://kenniskaarten.hetgroenebrein.nl/en/kenniskaart/food-sustainability/>. Zugegriffen 27. Dezember 2018.

Green America. „Living Soil vs. Dead Dirt“. *Green America*, 2015, <https://www.greenamerica.org/soil-not-oil-how-organics-can-feed-world/living-soil-vs-dead-dirt>.

Greenpeace. „Pestizide ausser Kontrolle - Pflanzenschutzmittel gefährden unsere Gesundheit und die biologische Vielfalt, Ökosysteme können irreparabel beschädigt werden.“ *Greenpeace*, <https://www.greenpeace.de/themen/landwirtschaft/pestizide>.

---. „Pestizide machen krank“. *Greenpeace*, <https://www.greenpeace.de/themen/landwirtschaft/pestizide-machen-krank>. Zugegriffen 13. Juli 2018.

---. „Pestizide zerstören die Umwelt“. *Greenpeace*, <https://www.greenpeace.de/themen/landwirtschaft/pestizide/pestizide-zerstoeren-die-umwelt>. Zugegriffen 14. Juli 2018.

---. „Schwarze Liste der gefährlichsten Pestizide“. *Greenpeace*, 2010, <https://www.greenpeace.de/themen/landwirtschaft/pestizide/schwarze-liste-der-gefahrlichsten-pestizide>.

---. „Wie die Natur vergiftet wird“. *Greenpeace*,
<https://www.greenpeace.de/themen/landwirtschaft/pestizide>. Zugegriffen 14. Juli 2018.

Group, Edward. „Effects of Pesticides“. *Global Healing Center*, 7. März 2014,
<https://www.globalhealingcenter.com/natural-health/effects-of-pesticides/>.

Hadas, A., und R. Rosenberg. „Guano as a Nitrogen Source for Fertigation in Organic Farming“. *Fertilizer Research*, Bd. 31, Nr. 2, Februar 1992, S. 209–14. *Springer Link*,
doi:[10.1007/BF01063294](https://doi.org/10.1007/BF01063294).

Haspel, Tamar. „Monocrops: They’re a Problem, but Farmers Aren’t the Ones Who Can Solve It.“ *Washington Post*, 9. Mai 2014. www.washingtonpost.com,
https://www.washingtonpost.com/lifestyle/food/monocrops-theyre-a-problem-but-farmers-arent-the-ones-who-can-solve-it/2014/05/09/8bfc186e-d6f8-11e3-8a78-8fe50322a72c_story.html.

---. *Monocrops: They’re a problem, but farmers aren’t the ones who can solve it.* - *The Washington Post*. 9. Mai 2014, https://www.washingtonpost.com/lifestyle/food/monocrops-theyre-a-problem-but-farmers-arent-the-ones-who-can-solve-it/2014/05/09/8bfc186e-d6f8-11e3-8a78-8fe50322a72c_story.html.

Helmut Mayer, Helmut, u. a. *Umweltökonomische Gesamtrechnungen - Flächenbelegung von Ernährungsgütern 2008 – 2015*. Statistisches Bundesamt, 2018,
https://www.destatis.de/DE/Publikationen/Thematisch/UmweltoekonomisheGesamtrechnungen/FachberichtFlaechenbelegung5385101159004.pdf?__blob=publicationFile.

Hesselbach, Hannah, und Ricarda Scheiner. „Effects of the Novel Pesticide Flupyradifurone (Sivanto) on Honeybee Taste and Cognition“. *Scientific Reports*, Bd. 8, Nr. 1, März 2018, S. 4954. www.nature.com, doi:[10.1038/s41598-018-23200-0](https://doi.org/10.1038/s41598-018-23200-0).

„How Do Fertilizers Affect the Environment“. *Environment News South Africa*, 20. April 2015, <https://www.environment.co.za/environmental-issues/how-do-fertilizers-affect-the-environment.html>.

„Integrated Pest Management in Vegetable Gardens“. *Gardening in Michigan*,
https://www.canr.msu.edu/news/ipm_smart_pest_management_for_the_vegetable_garden.
Zugegriffen 11. Juli 2021.

Isbell, Forest, u. a. „Nutrient enrichment, biodiversity loss, and consequent declines in ecosystem productivity“. *Proceedings of the National Academy of Sciences of the United States of America*, Bd. 110, Nr. 29, Juli 2013, S. 11911–16. *PubMed Central*,
doi:[10.1073/pnas.1310880110](https://doi.org/10.1073/pnas.1310880110).

Julius-Maximilians-Universität Würzburg - JMU. *Pesticides Give Bees a Hard Time*. April 2018, <https://www.sciencedaily.com/releases/2018/04/180405100143.htm>.

Kelland, Kate. „Pesticides Put Wild Bees At Risk, Food Safety Watchdog Confirms“. *Huffington Post*, 1. März 2018. *Huff Post*, https://www.huffingtonpost.com/entry/pesticides-bees-at-risk_us_5a97c28de4b09c872bb14d55.

Kew, Sharla. „Pollination: A Simple Refresher“. *Daily Infographic*, 26. Juli 2015, <http://www.dailyinfographic.com/pollination-a-simple-refresher>.

Labeling GMO. *Demand Labeling To your MNA's*. <http://labelinggmo.org/>. Zugegriffen 15. April 2018.

Lal, R. „Soil Degradation as a Reason for Inadequate Human Nutrition“. *Food Security*, Bd. 1, Nr. 1, Februar 2009, S. 45–57. *Springer Link*, doi:[10.1007/s12571-009-0009-z](https://doi.org/10.1007/s12571-009-0009-z).

„Libation Frontiers – A Deep Dive into the World Wine Industry“. *Toptal Finance Blog*, <https://www.toptal.com/finance/market-sizing/wine-industry>. Zugegriffen 11. Juli 2021.

Lu, Chensheng, u. a. „Sub-Lethal Exposure to Neonicotinoids Impaired Honey Bees Winterization before Proceeding to Colony Collapse Disorder“. *Bulletin of Insectology*, Bd. 67, Nr. 1, 2014, S. 125–30.

Lunder, Sonya. „EWG’s 2018 Shopper’s Guide to Pesticides in Produce™“. *Environmental Working Group*, April 2018, <https://www.ewg.org/foodnews/summary.php>.

Massachusetts Institute of Technology. „Aquatic Pollution by Anthropogenic Chemicals“. *https://Terrascope.Mit.Edu/*, 2015, https://web.mit.edu/12.000/www/m2015/2015/aquatic_pollution.html.

Maurin, Jost. „Experte zu Wasserbelastung: ‚Überdüngung geht weiter‘“. *Die Tageszeitung: taz*, 21. Juni 2019. *taz.de*, <https://taz.de/!5604546/>.

McCoy, Terrence. „A Reason Millions of Bees Are Dying“. *Washington Post*, 10. Juli 2014, <https://www.washingtonpost.com/news/morning-mix/wp/2014/07/10/the-surprisingly-simple-reason-millions-of-bees-are-dying/>.

Moderne Landwirtschaft. *Digitale Düngung: mit GPS gegen Überdüngung*. Juli 2018, <https://www.moderne-landwirtschaft.de/digitale-duengung-mit-gps-gegen-ueberduengung>.

Montanarella, Luca, u. a. *The Status of the World’s Soil Resources*. 2015.

Mott, Lawrie. „The Disproportionate Impact of Environmental Health Threats on Children of Color“. *Environmental Health Perspectives*, Bd. 103, September 1995, S. 3.

NaBu. *Pestizide in der Landwirtschaft - NABU*. <https://www.nabu.de/natur-und-landschaft/landnutzung/landwirtschaft/pestizide/index.html>. Zugegriffen 16. April 2018.

Nair, P. K. Ramachandran. *An Introduction to Agroforestry*. Springer Netherlands, 1993. www.springer.com, <https://www.springer.com/gp/book/9780792321347>.

National Pesticide Information Center. „Types of Pesticides“. *National Pesticide Information Center*, <http://npic.orst.edu/ingred/ptype/index.html>. Zugegriffen 26. Mai 2018.

Neumeister, Lars. *The EU Pesticide Blacklist*. 2016, S. 44.

Okese, K. Afrane. *What Is Soil Tillage, Types and Soil Tillage Effects on Soil and Crops?* 16. Februar 2018, <http://agrihomegh.com/7-negative-effects-soil-tillage/>.

Patterson, Susan. „What Is Monocropping: Disadvantages Of Monoculture In Gardening“. *Gardening Know How*, 4. Mai 2018, <https://www.gardeningknowhow.com/plant-problems/environmental/monoculture-gardening.htm>.

Paulson, Nicholas D., und Bruce A. Babcock. „Readdressing the Fertilizer Problem“. *Journal of Agricultural and Resource Economics*, Bd. 35, Nr. 3, 2010, S. 368–84. JSTOR.

Pesticide Action Network. „Pesticides Action Network Europe (PAN EU)“. *Pesticide Action Network - PAN*, <http://pan-international.org/europe/>. Zugegriffen 28. Mai 2018.

---. „Save Our Bees“. *Pesticide Action Network - PAN*, <http://www.panna.org/our-campaigns/save-our-bees>. Zugegriffen 26. Mai 2018.

Pflanzenforschung. „Düngemittel“. www.pflanzenforschung.de, <https://www.pflanzenforschung.de/index.php?cID=7875>. Zugegriffen 24. Mai 2018.

---. „Eutrophierung (Überdüngung)“. *Pflanzenforschung*, <https://www.pflanzenforschung.de/de/themen/lexikon/eutrophierung-ueberduengung-1697>. Zugegriffen 24. Mai 2018.

Plant Adaptation to Acid Soils: The Molecular Basis for Crop Aluminum Resistance | Annual Review of Plant Biology. <https://www.annualreviews.org/doi/abs/10.1146/annurev-arplant-043014-114822>. Zugegriffen 6. Juli 2021.

Power, J. F., und R. F. Follett. „Monoculture“. *Scientific American*, Bd. 256, Nr. 3, Scientific American, a division of Nature America, Inc., 1987, S. 78–87.

Preger, Anne. „Weniger Kacke fürs Klima“. *Deutschlandfunk Nova*, 2. September 2016, <https://www.deutschlandfunknova.de/beitrag/ueberduengung-kacke-fuers-klima>.

Problems of Overusing Fertilizers. <https://homeguides.sfgate.com/problems-overusing-fertilizers-28033.html>. Zugegriffen 27. November 2019.

Problems with fertilizers.

<https://www.agroservicesinternational.com/Environment/Problems.html>. Zugegriffen 27. November 2019.

Reddington, Linda. „How Fertilizers Harm Earth More Than Help Your Lawn“. *Scientific American*, 20. Juli 2009, <https://www.scientificamerican.com/article/how-fertilizers-harm-earth/>.

Regenerative Team. *6 Problems with Monoculture Farming*. <https://regenerative.com/six-problems-monoculture-farming/>. Zugegriffen 27. November 2019.

„Rising CO₂, Climate Change Projected to Reduce Availability of Nutrients Worldwide: Protein, Iron, Zinc to Be 19.5%, 14.4%, and 14.6% Lower, Respectively, than without Climate Change“. *ScienceDaily*, <https://www.sciencedaily.com/releases/2019/07/190718085308.htm>. Zugegriffen 6. Juli 2021.

Ritchie, Hannah, und Max Roser. „Environmental impacts of food production“. *Our World in Data*, Januar 2020. [ourworldindata.org, https://ourworldindata.org/environmental-impacts-of-food](https://ourworldindata.org/environmental-impacts-of-food).

Robinson, D. A., u. a. „Natural Capital, Ecosystem Services, and Soil Change: Why Soil Science Must Embrace an Ecosystems Approach“. *Vadose Zone Journal*, Bd. 11, Nr. 1, 2012. *Wiley Online Library*, doi:[10.2136/vzj2011.0051](https://doi.org/10.2136/vzj2011.0051).

Saborn, Margaret, u. a. *Pesticides Literature Review*. 23. April 2014, <https://ocfp.on.ca/docs/pesticides-paper/pesticides-paper.pdf>.

„Schlaraffenland für Bienen - NABU“. *NABU - Naturschutzbund Deutschland e.V.*, <https://www.nabu.de/umwelt-und-ressourcen/oekologisch-leben/balkon-und-garten/naturschutz-im-garten/20386.html>. Zugegriffen 30. Juli 2018.

Slavikova, Sara Popescu. *Pros and Cons of Monoculture Farming | Greentumble*. 16. Juni 2019, <https://greentumble.com/advantages-and-disadvantages-of-monoculture-farming/>.

Society, National Geographic. „Fertile Crescent“. *National Geographic Society*, 25. April 2019, <http://www.nationalgeographic.org/encyclopedia/fertile-crescent/>.

Soil as a filter for groundwater quality - ScienceDirect.

<https://www.sciencedirect.com/science/article/abs/pii/S1877343512001431>. Zugegriffen 6. Juli 2021.

Soil Management. https://www.ctahr.hawaii.edu/mauisoil/a_profile.aspx. Zugegriffen 6. Juli 2021.

Staatsministerium für Soziales und Verbraucherschutz. *GVO-Kennzeichnung bei Lebensmitteln*. Landesuntersuchungsanstalt für das Gesundheits- und Veterinärwesen Sachsen (LUA), 2009, http://www.verbraucherschutz.sachsen.de/download/Download_Gesundheit/Merkblatt_GVO.pdf.

Team, Ben. „Monoculture: The Problems with Single-Species Farming“. *Animals Network*, 24. März 2019, <https://animals.net/monoculture/>.

The Environmental Literacy Council. „Nutrient Loading“. *The Environmental Literacy Council*, <https://enviroliteracy.org/ecosystems/drivers-of-biodiversity-loss/nutrient-loading/>. Zugegriffen 18. April 2018.

„The Importance of Soil Health and How the Fashion Industry Can Help“. *Sustainable Fashion - Eco Design - Healthy Lifestyle - Luxiders Magazine*, 15. Juli 2020, <https://luxiders.com/the-importance-of-soil-health-and-how-the-fashion-industry-can-help/>.

„The Soils Cation Exchange Capacity and Its Effect on Soil Fertility“. *The Permaculture Research Institute*, 19. Oktober 2016, <https://www.permaculturenews.org/2016/10/19/soils-cation-exchange-capacity-effect-soil-fertility/>.

The Ultimate Infographic for Choosing Green Building Materials. <https://elemental.green/the-ultimate-infographic-for-choosing-green-building-materials/>. Zugegriffen 11. Juli 2021.

Tox Town. *Tox Town - Pesticides - Toxic chemicals and environmental health risks where you live and work*. https://toxtown.nlm.nih.gov/text_version/chemicals.php?id=23. Zugegriffen 17. April 2018.

„Trees, Crops and Soil Fertility: Concepts and Research Methods“. *CABI.Org*, <https://www.cabi.org/bookshop/book/9780851995939/>. Zugegriffen 6. Juli 2021.

Tsvetkov, Nadejda, u. a. *Chronic exposure to neonicotinoids reduces honey bee health near corn crops*. https://www.researchgate.net/publication/318020228_Chronic_exposure_to_neonicotinoids_reduces_honey_bee_health_near_corn_crops. Zugegriffen 16. April 2018.

„Überdüngung: Intensive Landwirtschaft spült Nitrat in die Gewässer“. *BUND - BUND für Naturschutz und Umwelt in Deutschland*, <https://www.bund.net/themen/landwirtschaft/folgen-fuer-die-umwelt/ueberduengung/>. Zugegriffen 27. November 2019.

Umweltinstitut München e.V. „Pestizide“. *Pestizide*, <http://www.umweltinstitut.org/themen/landwirtschaft/pestizide.html>. Zugegriffen 14. Juli 2018.

Umweltschutz, 10 Februar 2018 von Sarah Brockhaus Kategorien: *Artensterben: Das sind die wichtigsten Ursachen*. 10. Februar 2018, <https://utopia.de/ratgeber/artensterben-das-sind-die-wichtigsten-ursachen/>.

US EPA. *Protecting Bees and Other Pollinators from Pesticides*. 28. Mai 2013, <https://www.epa.gov/pollinator-protection>.

US EPA, OW. „The Sources and Solutions: Agriculture“. *US EPA*, 12. März 2013, <https://www.epa.gov/nutrientpollution/sources-and-solutions-agriculture>.

U.S. National Library of Medicine. „Pesticides - Toxic Chemicals and Environmental Health Risks Where You Live and Work“. *Tox Town*, https://toxtown.nlm.nih.gov/text_version/chemicals.php?id=23. Zugegriffen 26. Mai 2018.

van Leeuwen, Cornelis. „Soils and Terroir Expression in Wines“. *Soil and Culture*, herausgegeben von Edward R. Landa und Christian Feller, Springer Netherlands, 2009, S. 453–65. *Springer Link*, doi: [10.1007/978-90-481-2960-7_28](https://doi.org/10.1007/978-90-481-2960-7_28).

Verbraucherzentrale, Lebensmittelklarheit. „Gentechnik in Lebensmitteln“. *Lebensmittelklarheit - Verbraucherzentrale*, 29. April 2014, <https://www.lebensmittelklarheit.de/informationen/gentechnik-lebensmitteln>.

Vrede, Katarina, u. a. *Future Agriculture – Livestock, Crops and Land Use*. The Swedish University of Agricultural Science, 2012, https://www.slu.se/globalassets/ew/org/centrb/fr-lantbr/publikationer/fa_report_phase_i_2012.pdf.

Wang, Jiao, u. a. „Microplastics as Contaminants in the Soil Environment: A Mini-Review“. *Science of The Total Environment*, Bd. 691, November 2019, S. 848–57. *ScienceDirect*, doi: [10.1016/j.scitotenv.2019.07.209](https://doi.org/10.1016/j.scitotenv.2019.07.209).

Warentest, Stiftung. *Gentechnik - So viel ist schon in unserem Essen - Meldung - Stiftung Warentest*. <https://www.test.de/Gentechnik-So-viel-ist-schon-in-unserem-Essen-4668882-0/>. Zugegriffen 28. Mai 2018.

Water Encyclopedia. „Nutrients in Lakes and Streams“. *Water Encyclopedia*, <http://www.waterencyclopedia.com/Mi-Oc/Nutrients-in-Lakes-and-Streams.html>. Zugegriffen 18. April 2018.

Watts, Ben. „The Dangers of Monoculture Farming“. *Challenge Advisory*, Oktober 2018, <https://www.challenge.org/knowledgeitems/the-dangers-of-monoculture-farming/>.

WHO. *Pesticides*. <http://www.who.int/topics/pesticides/en/>. Zugegriffen 15. April 2018.

Wilson, Victoria. „How the Growth of Monoculture Crops Is Destroying Our Planet and Still Leaving Us Hungry“. *One Green Planet*, 17. Oktober 2014, <https://www.onegreenplanet.org/animalsandnature/monoculture-crops-environment/>.

Woodcock, B. A., u. a. *Country-specific effects of neonicotinoid pesticides on honey bees and wild bees* / *Science*. <http://science.sciencemag.org/content/356/6345/1393>. Zugegriffen 16. April 2018.

Woody, Todd, und Todd Woody. *Scientists Discover What's Killing the Bees and It's Worse than You Thought*. <https://qz.com/107970/scientists-discover-whats-killing-the-bees-and-its-worse-than-you-thought/>. Zugegriffen 26. Mai 2018.

World Ocean View. *Mit den Meeren leben - ein Bericht über den Zustand der Weltmeere*. 2010, <https://worldoceanreview.com/de/wor-1/verschmutzung/ueberdungung/>.

WWF. „GVO in Lebensmitteln und ihre Kennzeichnung“. WWF, 28. Mai 2018, <https://www.wwf.de/themen-projekte/landwirtschaft/gentechnik/lebensmittel-kennzeichnung/>.

Zhang, Biao, u. a. „The Cooling Effect of Urban Green Spaces as a Contribution to Energy-Saving and Emission-Reduction: A Case Study in Beijing, China“. *Building and Environment*, Bd. 76, Juni 2014, S. 37–43. *ScienceDirect*, doi:[10.1016/j.buildenv.2014.03.003](https://doi.org/10.1016/j.buildenv.2014.03.003).