TILclimate: Farm to table, with a side of fossil fuels Sources

- 1. "Acreage," National Agricultural Support Service, <u>USDA</u>, updated July 9, 2024.
- 2. "State Area Measurements and Internal Point Coordinates," U.S. Census Bureau, 2010.
- 3. "Future of Diesel Fuel in Agriculture and Other Industries," <u>Fuel Logic blog</u>.
- Lukas Benes, et al., "John Deere Combine Harvesters Fuel Consumption and Operation Costs," <u>Engineering for Rural Development</u>, May 30, 2014.
- 5. Adeyi Abdulrasaq Mashood, et al., "Performance Evaluation of a Maize Cob Thresher," <u>Journal of Agricultural Science and Technology A</u>, 2019.
- 6. "Corn Harvest, Drying, Storage Challenging This Year," <u>North Dakota State University</u>, <u>Extension and Ag Research News</u>, October 9, 2017.
- 7. "Bipartisan Agriculture Propane Storage Bill Introduced," <u>National Propane Gas</u> <u>Association</u>, March 9, 2023.
- 8. Mark Hanna, et al., "Energy consumption for row crop production Farm Energy," <u>Iowa</u> <u>State University</u>, June 2012.
- Susantha Jayasundara, et al., "Energy and greenhouse gas intensity of corn (*Zea mays* L.) production in Ontario: A regional assessment," <u>Canadian Journal of Soil Science</u>, February 1, 2014.
- 10. "Trucking," <u>Energy Technology Forum</u>.
- 11. "Energy for Transportation," Stanford University.
- 12. "On The Possible Presence of Cry9c Protein In Processed Human Foods Made From Food Fractions Produced Through The Wet Milling Of Corn," <u>White Paper</u>, EPA.
- Christina Galitsky, et al., "Energy Efficiency Improvement and Cost Saving Opportunities for the Corn Wet Milling Industry An ENERGY STAR Guide for Energy and Plant Managers," <u>Ernest Orlando Lawrence Berkeley National Laboratory</u>, University of California, Berkeley.
- 14. Alice Callahan, "How Bad Are Ultraprocessed Foods, Really?," <u>The New York Times</u>, updated August 1, 2024.
- 15. Dana Drugmand, et al., "Fossils, Fertilizers, and False Solutions: How Laundering Fossil Fuels in Agrochemicals Puts the Climate and the Planet at Risk," <u>The Center for</u> <u>International Environmental Law</u>, October 2022.
- 16. Greta Marchesi, "Justus von Liebig Makes the World: Soil Properties and Social Change in the Nineteenth Century," <u>Environmental Humanities</u>, May 1, 2020.
- 17. "The Atmosphere: Introduction to the Atmosphere," NOAA.
- 18. Alexander Hammond, "Fritz Haber and Carl Bosch: The chemists who revolutionized fertilizer production and 'changed the world for the better'," <u>Genetic Literacy Project</u>, January 29, 2021.
- 19. "Nobel Prize in Chemistry 1918," Nobel Prize.
- 20. "Fritz Haber," National Inventors Hall of Fame.
- 21. Sylvie Castonguay, "Ammonia Synthesis The double-edged sword," <u>WIPO Magazine</u>, December 10, 2008.
- 22. "PubChem: Ammonia," National Library of Medicine, <u>National Center for Biotechnology</u> <u>Information</u>.

- 23. Leigh Krietsch Boerner, "Industrial ammonia production emits more CO₂ than any other chemical-making reaction. Chemists want to change that," <u>C&EN</u>, June 15, 2019.
- 24. Daisy Dunne, "Nitrogen fertiliser use could 'threaten global climate goals'," <u>CarbonBrief</u>, October 7, 2020.
- 25. Daisy Dunne, et al., "In-depth Q&A: The IPCC's special report on climate change and land," <u>CarbonBrief</u>, August 8, 2019.
- 26. "Stanford expert explains why laughing gas is a growing climate problem," <u>Stanford</u> <u>Report</u>, October 7, 2020.
- 27. Hanqin Tian, et al., "Global nitrous oxide budget (1980–2020)," <u>Earth Systems Science</u> <u>Data</u>, June 11, 2024.
- 28. Stefano Menegat, et al., "Greenhouse gas emissions from global production and use of nitrogen synthetic fertilisers in agriculture," <u>Scientific Reports</u>, Nature, August 25, 2022.
- 29. "GHG emissions of all world countries: 2023 report," <u>EDGAR Emissions Database for</u> <u>Global Atmospheric Research</u>, European Commission.
- Amelia Escalante, "Technological Advancements in Soil Health Monitoring and Management," <u>Institute of Agriculture and Natural Resources: Cropwatch</u>, University of Nebraska–Lincoln, December 5, 2024.
- Abdellatif Soussi, et al., "Smart Sensors and Smart Data for Precision Agriculture: A Review," <u>Sensors</u>, April 21, 2024
- Samuel J. Cusworth, et al., "Agricultural fertilisers contribute substantially to microplastic concentrations in UK soils," <u>Communications: Earth and Environment</u>, Nature, January 2, 2024.
- Anne Trafton, "Microbes could help reduce the need for chemical fertilizers," <u>MIT News</u>, November 15, 2023.