Can Agriculture and Solar Co-exist? Jesse J. Richardson and Peggy Kirk Hall National Agricultural Law Center Webinar August 2024

References and Resources

2022. "A Review of Research on Agrivoltaic Systems." Renewable and Sustainable Energy Reviews 161 (June): 112351.

American Solar Grazing Association, *What is Solar Grazing* (2024) https://solargrazing.org/what-is-solar-grazing/

Sarah Brunswick & Danika Marzillier, *The New Solar Farms: Growing a Fertile Policy Environment for Agriovoltaics*, 24 Minn. J.L. Sci. & Tech. 123 (2023).

Michael Buza, Mike Carberry, Larry Gosselin, Julie Lowe and Richard Rollins, *Best Practices for Agrivoltaics Land-use and Regulations*, Sierra Club (Sept. 25, 2023), https://www.sierraclub.org/grassroots-network/climate-emergency-mobilization/blog/2023/09/best-practices-agrivoltaics-land-use.

Colleen Collins, Solar Power to the People: A Call to Integrate Agrivoltaics Into the Biden Administration's Plans for Supporting Minority Farmers and Reducing Carbon Emissions, 45 Environs Env't L. & Pol'y J. 149 (2022).

Varsha Gupta, Shelby M. Gruss, Davide Cammarano, Sylvie M. Brouder et al., *Optimizing corn agrivoltaic farming through farm-scale experimentation and modeling*, 1 Cell Reports Sustainability 7 (2024).

Chelsea Hill, *Agrivoltaics – What Opportunities Exist for Livestock Producers,* Penn State Extension (2024) https://extension.psu.edu/agrivoltaics-what-opportunities-exist-for-livestock-producers

InSPIRE, Agrivoltaics Map, https://openei.org/wiki/InSPIRE/Agrivoltaics Map

Jordan Macknick, Brenda Beatty and Graham Hill, *Overview of Opportunities for Co-Location of Solar Energy Technologies and Vegetation*, National Renewable Energy Laboratory (December 2013). https://www.nrel.gov/docs/fy14osti/60240.pdf

Bill Opalka, *Renewable energy growing among Vermont's animals and crops, Energy News Network* (February 5, 2019), https://energynews.us/2019/02/05/renewable-energy-growing-among-vermonts-animals-and-crops/

Jessica Owley and Amy Wilson Morris, *The New Agriculture: From Food Farms to Solar Farms*, 44 Columbia Journal of Environmental Law 410 (2019).

Joshua Pearce, *The potential of agrivoltaic systems*, Academia (Feb. 2016), https://www.academia.edu/18406368/The potential of agrivoltaic systems

Bill Pederson and Brooks Lamb, Agrivoltaics: Producing Solar Energy While Protecting Farmland, https://cbey.yale.edu/sites/default/files/2021-10/CBEY REPORTS AGRIVOLTAICS FINAL 0.pdf (2021).

Magali Reinert, *How science is helping farmers to balance between agriculture and farms*, Spotlight (Feb. 19, 2024), https://www.nature.com/articles/d41586-024-00518-6.

University of Massachusetts Amherst, Center for Agriculture, Food, and the Environment, Dual Use: Crop and Livestock Considerations (2024) https://ag.umass.edu/clean-energy/fact-sheets/dual-use-crop-livestock-considerations

United States Department of Energy, Office of Energy Efficiency & Renewable Energy, *Agrivoltaics: Solar and Agriculture Co-Location*,

https://www.energy.gov/eere/solar/agrivoltaics-solar-and-agriculture-co-location#:~:text=Co%2Dlocation%2C%20also%20known%20as,or%20adjacent%20to%20solar%20panels.

United States Department of Energy, Office of Energy Efficiency & Renewable Energy, *Solar Futures Study*, https://www.energy.gov/eere/solar/solar-futures-study

Martin van der Pouw, Constanza Rizzo, Agrivoltaics: Combining solar panels and agriculture into a win-win result, Statkraft, https://www.statkraft.com/newsroom/news-and-stories/2022/agrivoltaics-combining-solar-panels-and-agriculture/

Leroy J. Walston, Tristan Barley, Indraneel Bhandari, Ben Campbell, James McCall, Heidi M. Hartmann, and Adam G. Dolezal. 2022. "Opportunities for Agrivoltaic Systems to Achieve Synergistic Food-Energy-Environmental Needs and Address Sustainability Goals." Frontiers in Sustainable Food Systems 6 (September): 932018.

Hannah Yang, *The battle over land use: Farm crops versus solar farms*, MPRnews (Nov. 7, 2023), https://www.mprnews.org/story/2023/11/07/getting-to-green-the-battle-over-land-use-farm-crops-versus-soalr-farms.