

**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 Agrivoltaics*, 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](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](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](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.>