



There are tremendous benefits of of co-locating solar with appropriate agricultural land, including:

- Conserve ecosystems
- Create resilient renewable energy
- Maximize farm revenue
- Decrease maintenance costs
- Engage community members
- Increase pollinator habitat

INFORMATION LIBRARY

The AgriSolar Clearinghouse features a library of over 500 peer-reviewed, free-to-download articles and government resources, and a map of current financial incentives offered in each state.

MEDIA HUB

The media hub features blog posts, case studies, videos, podcasts, webinars, photos, curated news, and more. Plus, sign up here for our biweekly newsletter.

FORUM

Members can connect with the agrisolar network, post questions, share research, look for partners, funding, and job opportunities, swap stories, and have fun!

INTERACTIVE MAP

The AgriSolar Clearinghouse contains an interactive map to showcase agrisolar stories.

Share your story with us to get a pin on the map.

OUR STORY

The National Center for Appropriate Technology created the AgriSolar Clearinghouse to serve as an information-sharing networking hub for all things agrisolar.

The AgriSolar Clearinghouse:

- Creates, curates, and promotes trusted, practical information.
- Includes over 30 partners and stakeholders, including the country's leading agrivoltaic researchers, advocates, and practitioners.
- Offers live technical assistance via phone, video, email, and online chat.
- Develops and disseminates best practices.
- Facilitates peer-to-peer mentor groups.
- Supports the agrisolar network.
- Leads field trips around the country as part of the Follow the Sun Tour. Get your free tickets in the Events Calendar.
- Is funded by the U.S. Department of Energy Solar Energy Technologies Office.



