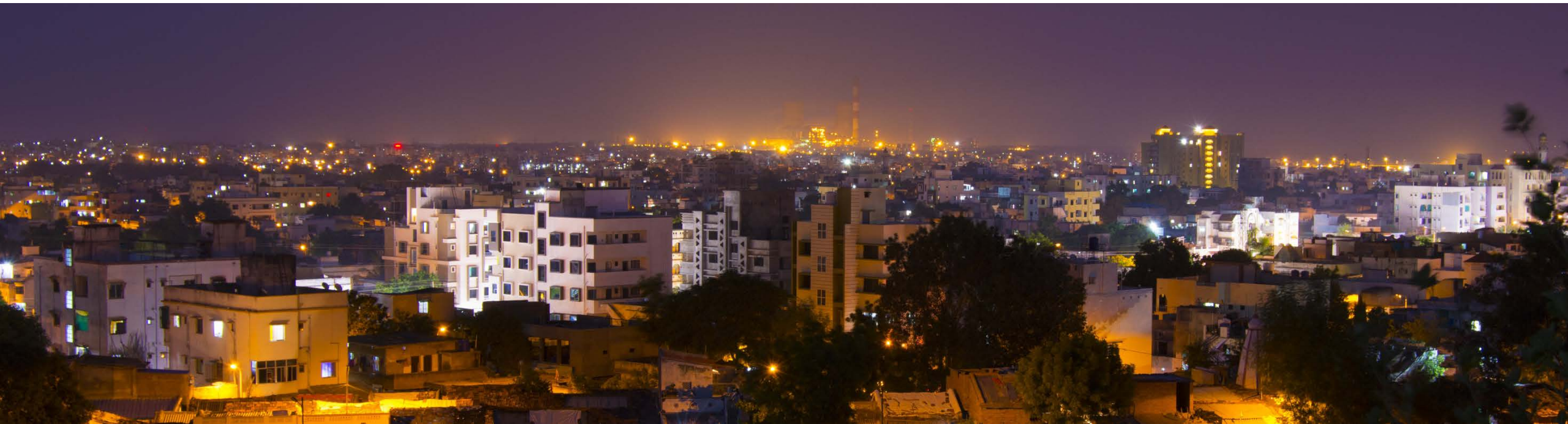




# Introduction to the 3-Part Agrivoltaics Knowledge Series

Kate Doubleday, Ph.D.

July 23, 2024



# The National Renewable Energy Laboratory (NREL) at a Glance

## 3,675 Workforce, including:

- 2,732 regular/limited term
- 490 contingent workers
- 211 postdoctoral researchers
- 152 graduate student interns
- 90 undergraduate student interns

—as of 9/30/2023

## World-class research expertise in:

- Renewable Energy
- Sustainable Transportation & Fuels
- Buildings and Industry
- Energy Systems Integration

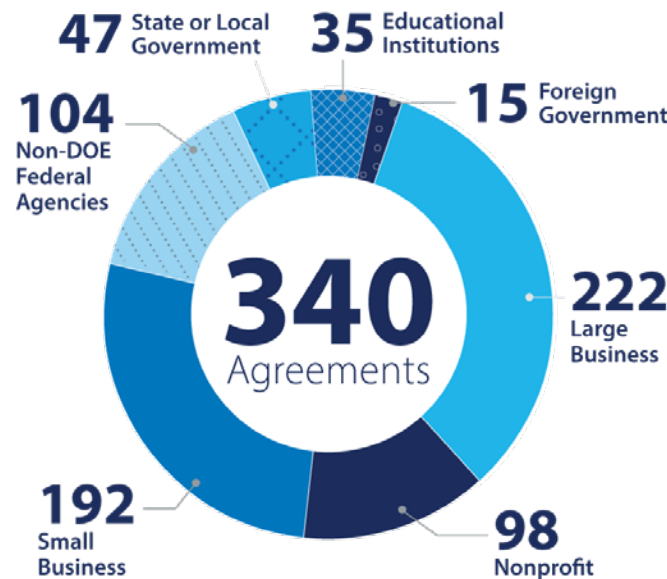
## Partnerships with:

- Industry
- Academia
- Government

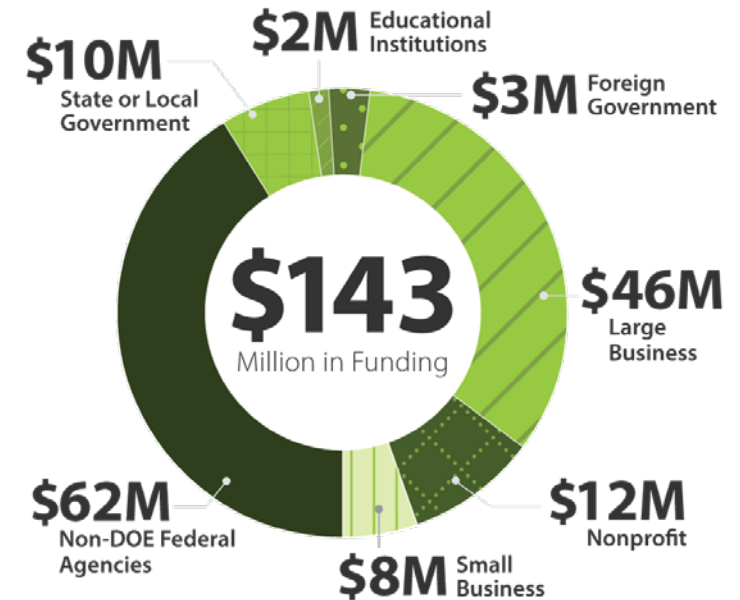
4 Campuses operate as living laboratories



## More Than 1,000 Active Partnerships in FY 2023



Agreements by Business Type



Funding by Business Type

# Agrivoltaics at NREL

16-member team, experienced in:

- Solar design and modeling
- Economic analysis
- Small-holder farming
- Agricultural practices
- Environmental science
- Social science
- Public policy

Leading agrivoltaics research and pilot projects since 2015



# Agrivoltaics Knowledge Series

## Agrivoltaics 101 July 23

Basics, history, and potential benefits

## Agrivoltaics Groundwork July 30

Collaboration and partnerships for success

## Agrivoltaics Pathway August 6

Steps and processes to develop a project



Kate Doubleday

Model Engineer and  
Agrivoltaics  
Researcher



Jordan Macknick

Agrivoltaics Principal  
Investigator and Lead  
Energy-Water-Land Analyst



Brittany Staie

Agrivoltaics and  
Food-Water-Energy  
Nexus Researcher



Brian Mirletz

Energy Analyst and  
Software Engineer



# Agrivoltaics 101

Kate Doubleday, Ph.D.

SAREP Agrivoltaics Knowledge Series

July 23, 2024

Poll: What sector do you work in?



# Agenda

---

- Introduction to Agrivoltaics
- Opportunities for Stakeholders
- Agrivoltaic Success Stories



# Introduction to Agrivoltaics





# Agrivoltaics Definition



## Grazing

Sheep, cows, or other grazing animals foraging underneath and/or in between solar panels.



## Crop Production

Agricultural production under or in between rows of solar panels.



## Greenhouse

Solar technologies placed on top of or integrated with greenhouses.



## Habitat

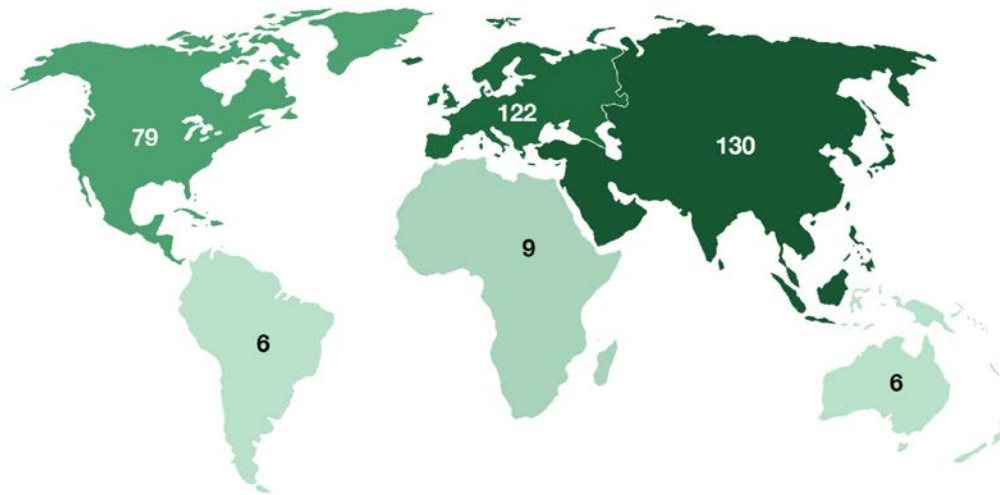
Pollinator habitat, native grasses and vegetation, and naturalized beneficial vegetation.

# Vision: Mutual Benefits of Solar and Agriculture



# History of Agrivoltaics

- First proposed Germany in the 1980s (Goetzberger and Zastrow 1981)
- Japan: An early adopter (Tajima and Iida 2021)
  - Akira Nagashima patented a solar sharing design in 2005
  - Now ~2000 small-holder sites in Japan (<0.1 hectare)
- Now studied and deployed across the globe

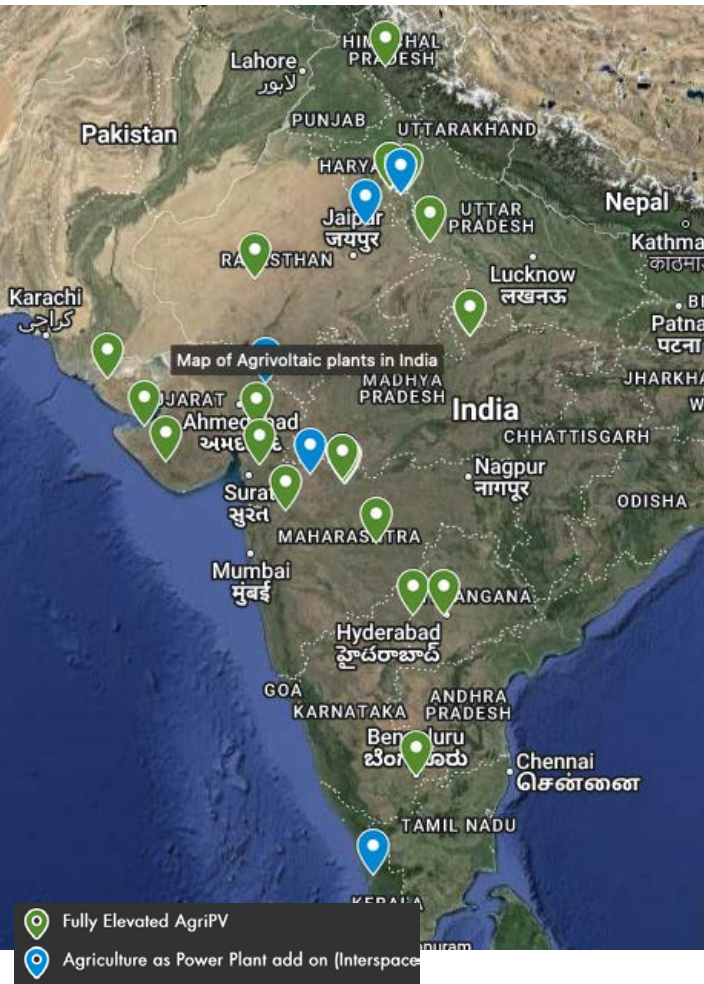


[https://openei.org/wiki/InSPIRE/Data\\_Portal](https://openei.org/wiki/InSPIRE/Data_Portal)

Agrivoltaics Research Publications

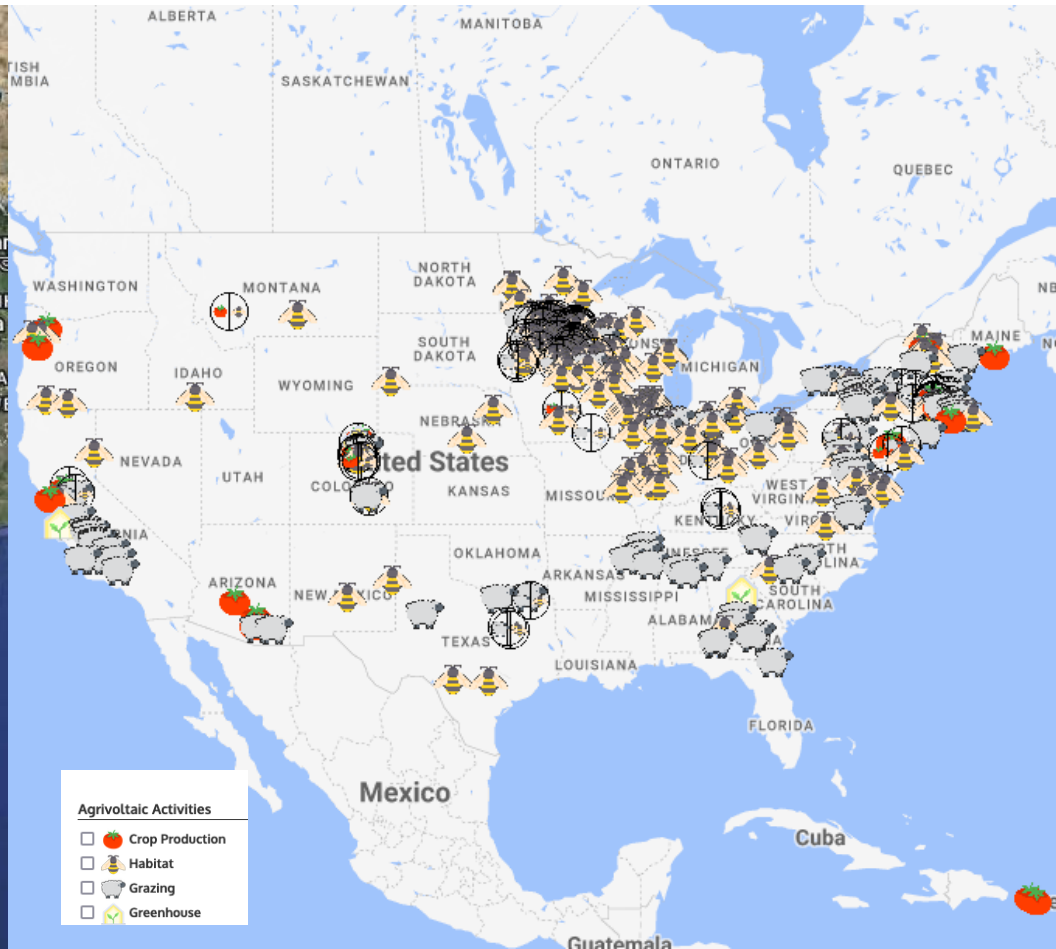
<b>Bangladesh</b>	5
<b>China</b>	46
<b>India</b>	40
<b>Japan</b>	29
<b>Sri Lanka</b>	2

# India



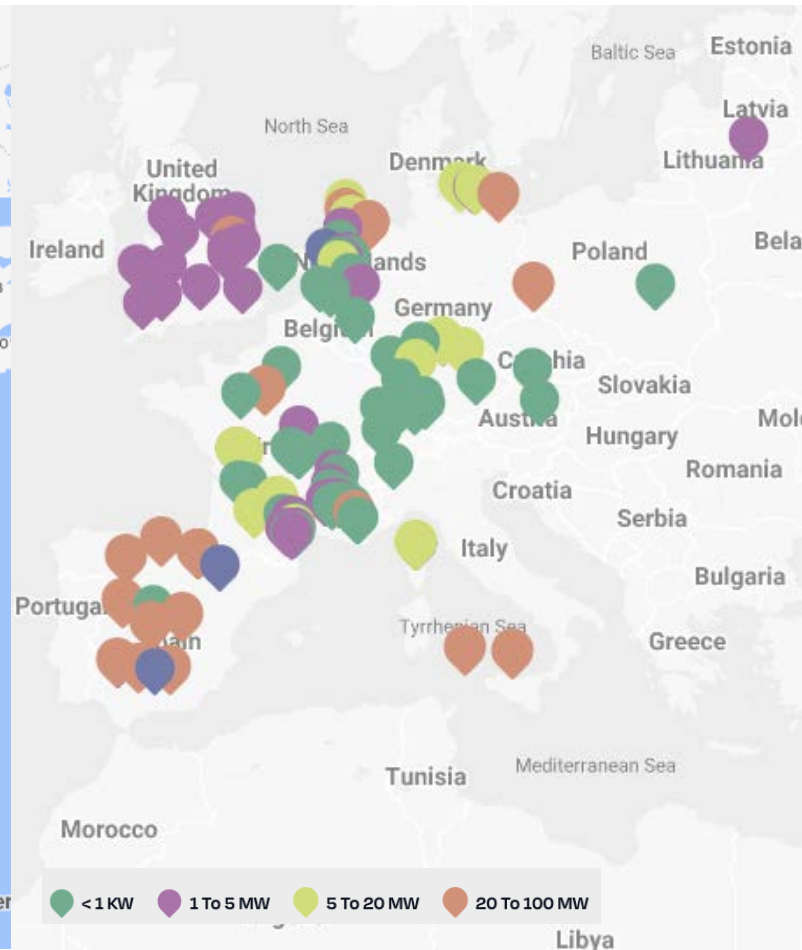
Credit: NSEFI and IGEF  
<https://www.agrivoltaics.in/agripv-map-of-india>

# United States



Credit: InSPIRE  
[https://openei.org/wiki/InSPIRE/Agrivoltaics\\_Map](https://openei.org/wiki/InSPIRE/Agrivoltaics_Map)

# Europe



Credit: SolarPower Europe  
<https://agrisolareurope.org/map/>

# Agrivoltaics are Global





## What is Agrivoltaics? Crop production under and around solar panels

- Crops can be grown directly underneath elevated panels or in between rows
- Hand-harvested or small machine-harvested crops
- Crop performance varies based on location and solar design configurations

### Cost and Design Factors

- Increased panel heights (optional)
- Increased panel spacing (optional)
- Change in O&M needs (more frequent presence on-site)
- Access to water
- Agricultural revenue



## What is Agrivoltaics? Solar-Integrated Grazing

- Sustainable grazing practices can improve soils
- Potential cost reductions from standard mowing practices
- Ongoing work evaluating pastureland performance
- Can be compatible with pollinator habitat

### Cost and Design Factors

- Temporary fencing on-site
- Fencing considerations around site
- Water access
- Panel heights (for large livestock)



Photo credit: Davis, 2019



**Solar Power World** TOP SOLAR CONTRACTORS SOLAR ARTICLES PRODUCTS LEADERSHIP SUBSCRIBE

## Pine Gate Renewables, Old Sol Apiaries create largest solar farm apiary in America

By Kelsey Misbrener | June 15, 2018

Utility-scale solar developer Pine Gate Renewables, headquartered in Charlotte, North Carolina, is pleased to announce that honey bees are now living on Eagle Point solar farm in Jackson County, Oregon, thanks to the company's SolarCulture initiative. SolarCulture is a Pine Gate environmental stewardship initiative that promotes sustainable agriculture and collaborations with the community to support research for smarter solar development.



# What is Agrivoltaics? Solar-Powered Honey Production

- Hives can be located in or outside of project fence
- Innovative branding and marketing opportunities
- Ongoing work evaluating honeybee and native bee preferences

## Cost and Design Factors

- Seed mix selection and purchase
- Location of hives (inside or outside fence)
- Safety precautions



Photo source: Mirai Solar

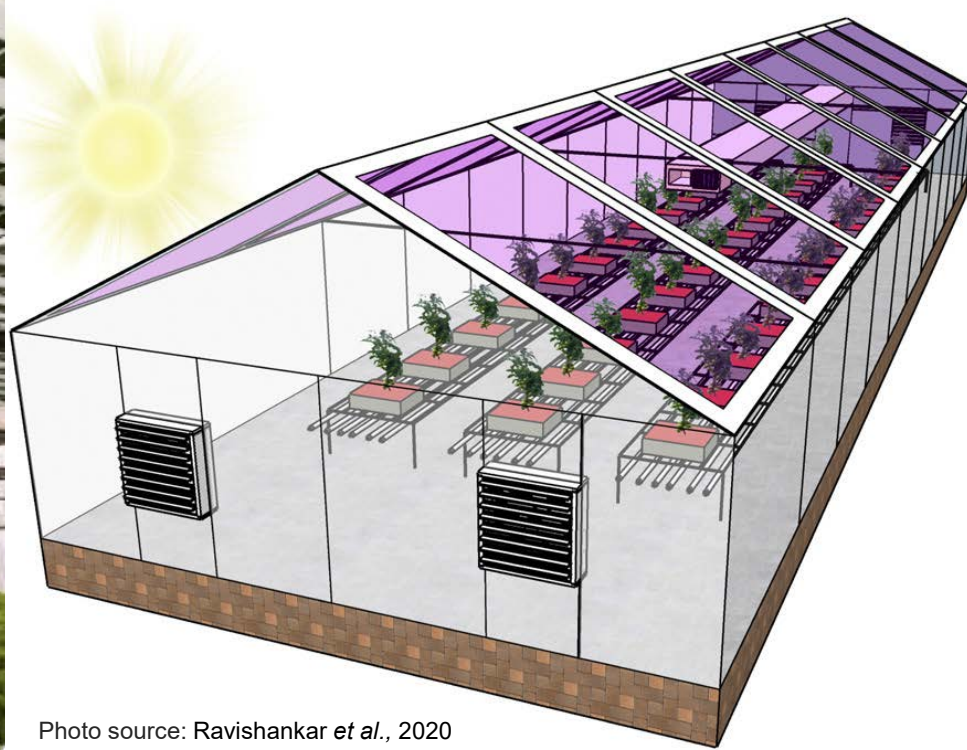


Photo source: Ravishankar *et al.*, 2020



Photo source: ICL Group

## What is Agrivoltaics? Solar Greenhouses

- Opportunities for direct use of electricity generated
- Tunable wavelength materials
- Variations in shading

### Cost and Design Factors

- Greenhouse vs. indoor vertical designs, etc.
- Solar technology material
- Light, wavelength optimization
- Electricity usage





## What is Ecovoltaics? Pollinator-friendly Solar

- Native and pollinator-friendly vegetation can host beneficial insects
- Increased beneficial insect populations can benefit nearby farms
- Ongoing research evaluating species that thrive in partial shade of solar panels

### Cost and Design Factors

- Panel heights (to increase or not to increase?)
- Seed mix selection and purchase
- Reduction (usually) in O&M needs over time
- Potential stormwater management benefits

# 5 C's of Agrivoltaic Success



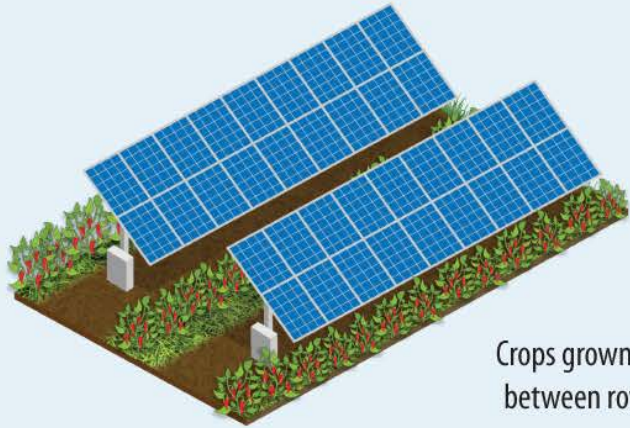
Adapted from Macknick, Jordan, *et al.* 2022



Credit: Tom Hickey

# Traditional utility-scale configurations

## Crop Production



Crops grown in between rows

## Animal Husbandry



Grazing in between and underneath panels

## Ecosystem Services

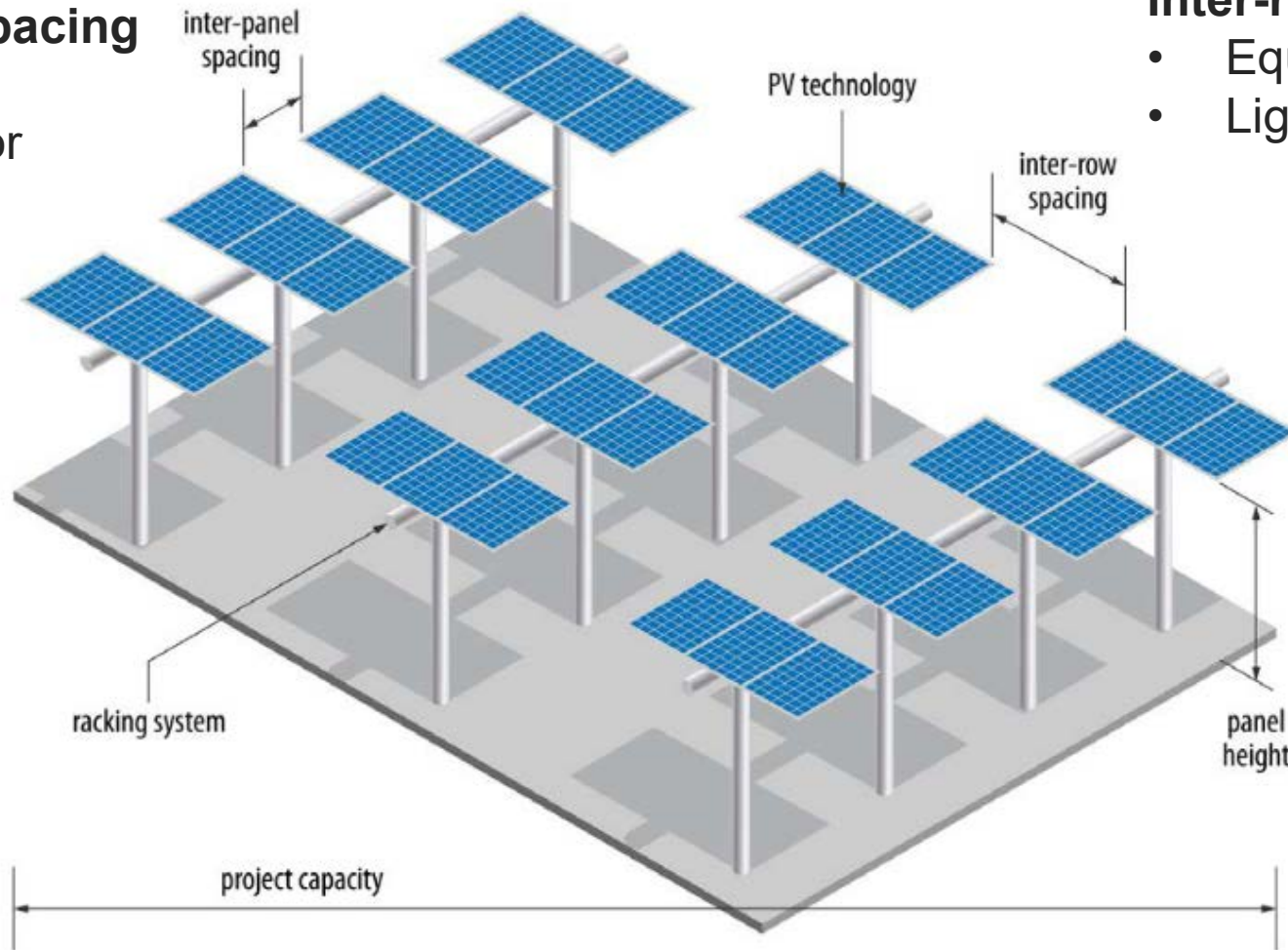
Vegetation grown in between and underneath panels



# Changing Configurations for Agrivoltaics

## Inter-panel spacing

- More light diffusion for crops



## Inter-row spacing

- Equipment and labor access
- Light availability

## Panel height

- Human and animal safety
- Equipment and labor access
- Light availability

Credit: Macknick, Jordan, *et al.* 2022

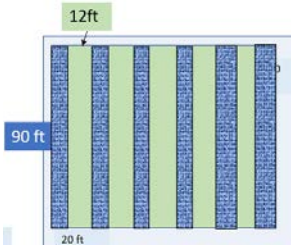
# Configuration Tradeoffs

Energy-Focused

Farmer-Focused

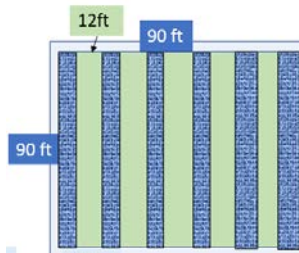
## Utility Scale Height and Spacing

- Highest energy production and lowest cost
- Least ergonomic for farmers and lower compatibility with a range of agricultural equipment



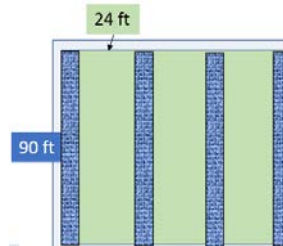
## Elevated Panels, Traditional Row Spacing

- More ergonomic for hand labor
- Higher construction cost for same energy production as Traditional



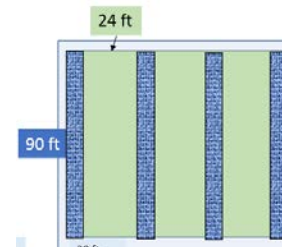
## Utility Scale Height, Wide Spacing

- Allows for wider ag equipment and farming of more land
- Difficult for farmers to navigate around the field
- Less energy production per acre



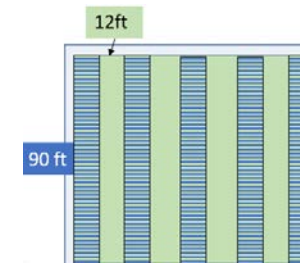
## Elevated Panels, Wide Spacing

- Ergonomic for farmers, allows for wide ag equipment, and easier to navigate the field



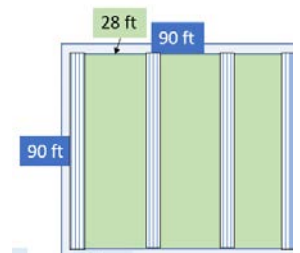
## Elevated Panels, Interspaced Panels, Traditional Row Spacing

- Allows more sunlight to enter around/under panels
- Can plant directly under panels
- Does not allow for wide equipment (only farmer friendly for certain operations)

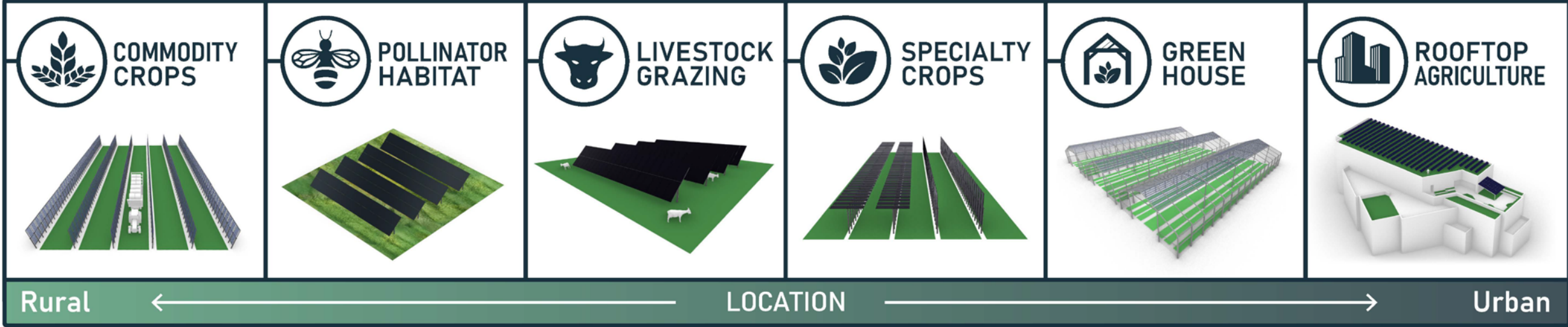


## Vertical Bifacial, Wide Spacing

- Most ag equipment friendly/widest space between rows
- Largest tradeoff for energy production



# The Scale of Agrivoltaics



Credit: Tom Hickey

Agrivoltaics has applications across rural and urban settings

# Takeaways

- Agrivoltaics and ecovoltaics are being explored globally
- Applications are diverse – horticulture, grazing, bee-keeping, greenhouses, aquaculture
- Configurations are varied and not one-size fits all
- Novel and custom configurations are possible based on local agricultural needs and practices

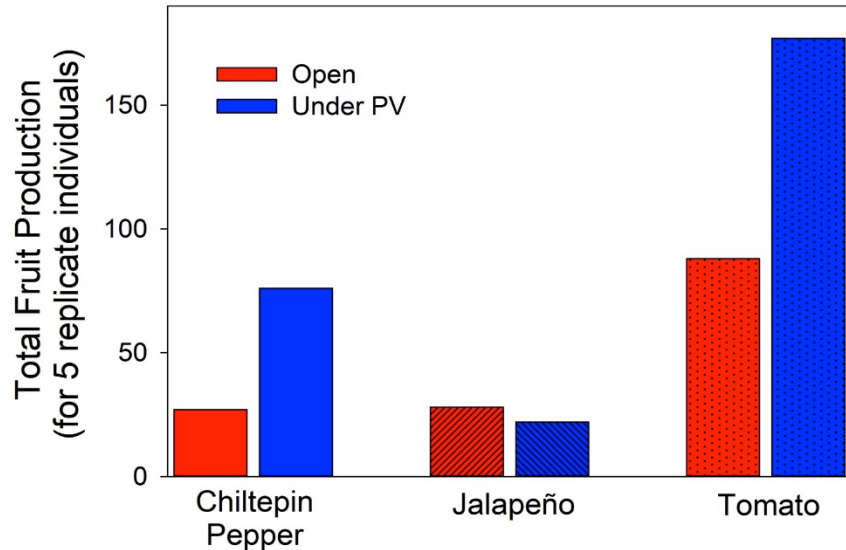


# Opportunities for Stakeholders





# Potential Benefits: Yield and Water Use in an Arid Climate

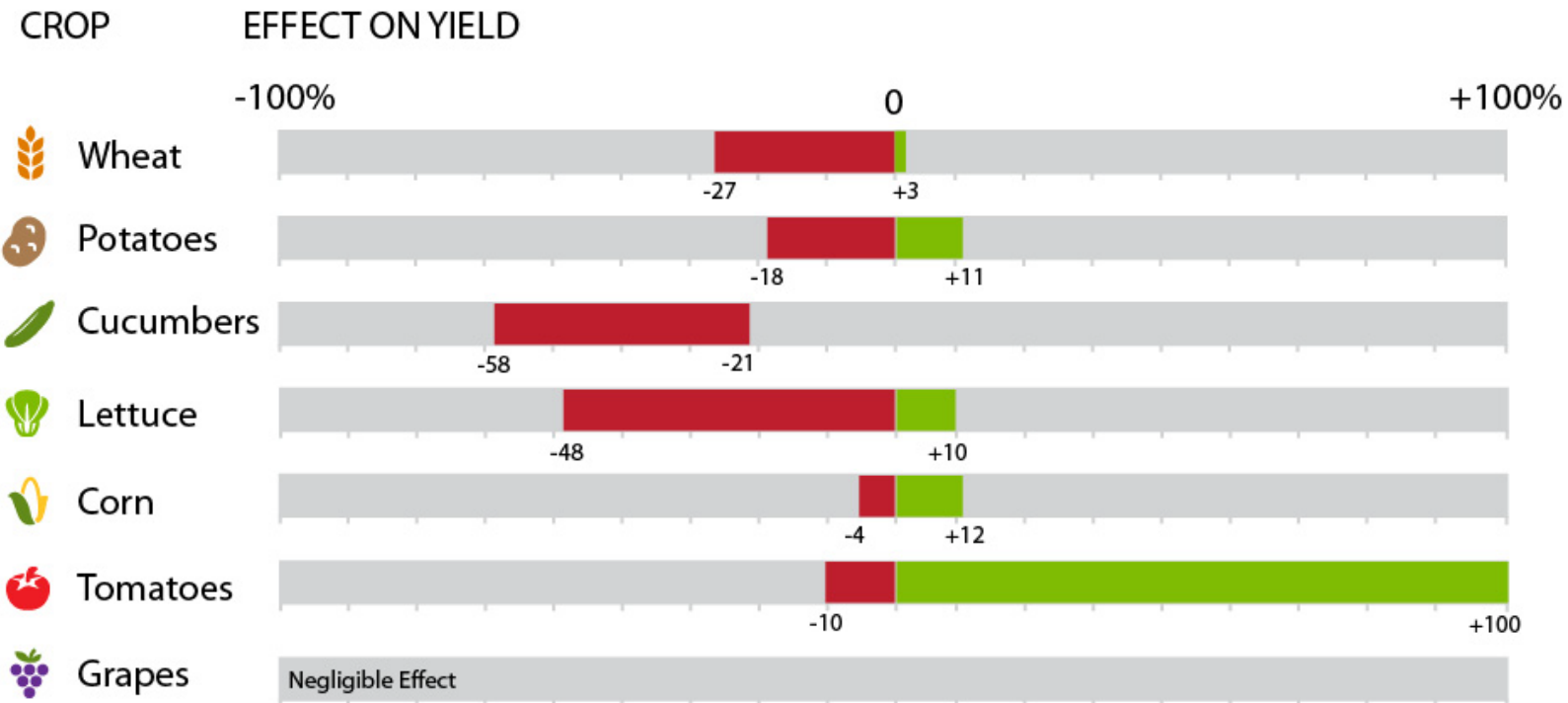


- **Energy Benefits**
  - Summertime average cooling from vegetation underneath panels:  $\sim 9^{\circ}\text{C}$
  - Annual generation increase:  $\sim 2\%$
- **Food Benefits**
  - 3x yield for chiltepin peppers
  - 2x yield for tomatoes
  - Same yield for jalapeno peppers
- **Water Benefits**
  - Peppers need 50% less water
  - Tomatoes need 30% less water

University of Arizona Agrivoltaics system

- Elevated (10 ft) solar panels
- Barron-Gafford et al. (2019)
- <https://www.barrongafford.org/agrivoltaics.html>

# Outcomes Vary by Crops and Cultivation Methods



- Plant selection
- Cultivation methods
- Location within the array

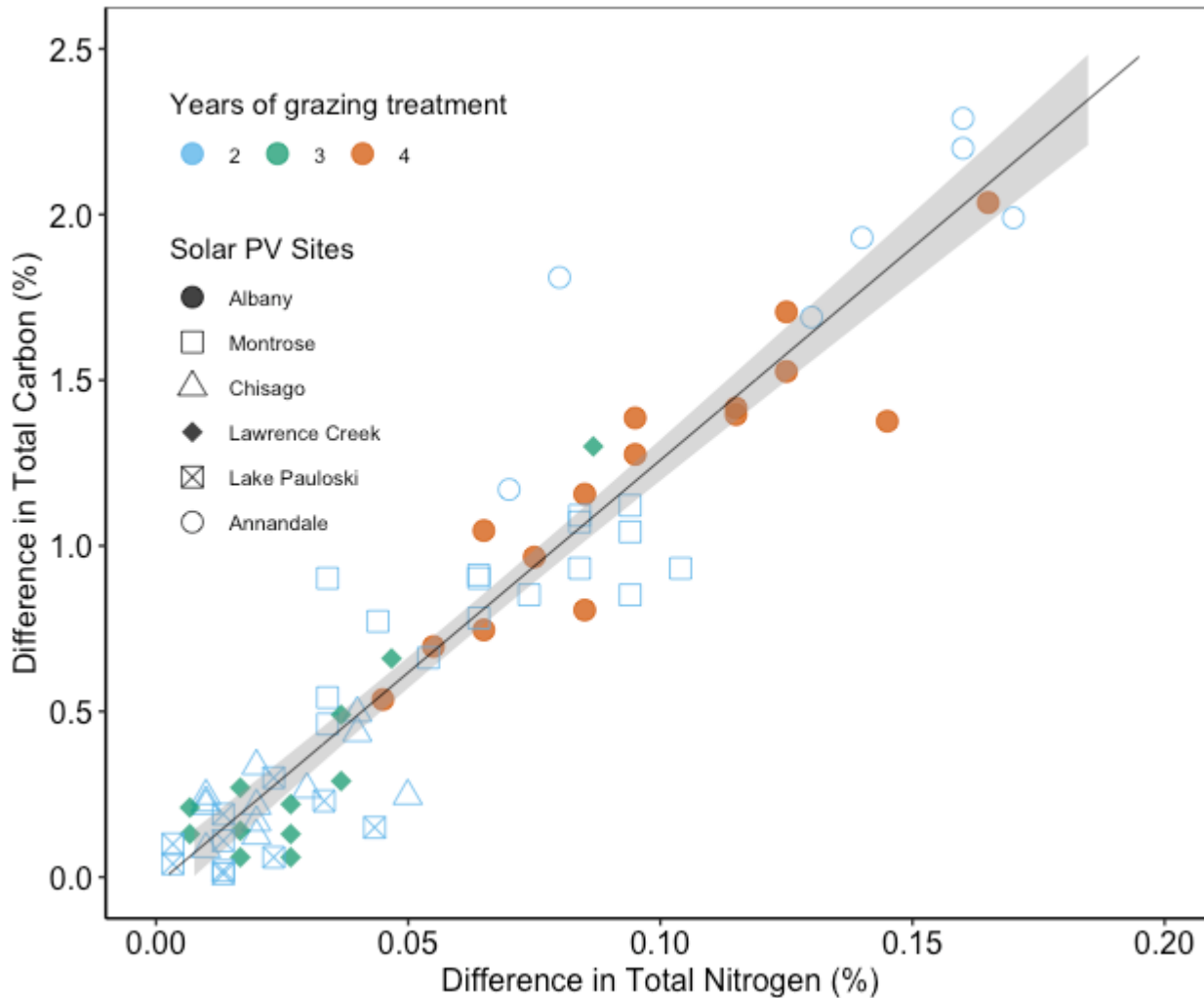
*Example results based on **reported** yield outcomes in the literature (not controlled for configuration or climate)*

# Potential Benefit: Improved Soil Health from Grazing

- Higher content of both carbon and nitrogen in grazed sites compared to control sites
- No correlation with grazing frequency



- Potential to invest in long-term health and rejuvenation of agricultural land



# Potential Benefit: Shade for Farmworkers and Livestock



Photo Credit: [AgriSolar Clearinghouse](#)



Photo Source: Colorado Agrivoltaic Learning Center

# Potential Benefits and Trade-offs

Potential Benefits	Potential Tradeoffs
<ul style="list-style-type: none"><li>• Decreased plant stress</li><li>• Increased yields for certain crops</li><li>• Lower irrigation requirements in certain climates</li><li>• Improved forage quality in grazing systems</li><li>• Improved soil health</li><li>• Decreased land degradation</li><li>• Biodiversity conservation</li><li>• Increased crop marketability</li><li>• Improved farmer and livestock health</li><li>• Increased acceptance of solar</li><li>• Decrease vegetation management costs</li></ul>	<ul style="list-style-type: none"><li>• Decreased yields for certain crops</li><li>• Decreased land use for agricultural production</li><li>• Decreased soil health or increased soil compaction</li><li>• Delayed harvests</li><li>• Uneven soil moisture distribution</li><li>• Increased upfront investment costs</li></ul>

# Potential Benefits Across Stakeholders



Photo by Werner Slocum, NREL



Pascaris et al., 2020; 2021; 2022; 2023



## Farmer Benefits

Enhanced farm viability (economic and climate resilience)

Revenue diversification

Maximized land use, innovative dual-uses

Water and energy savings (region-specific)

## Community Benefits

Economic and workforce development

Reduced pressure on farmland

Protect cultural heritage and local interest

Local food-energy resilience through distributed resources

## Industry Benefits

Improved community acceptance and company reputation

Savings on O&M (site-specific)

Increased land access

Maximized system co-benefits

# ...and Concerns



Photo by Werner Slocum, NREL

Pascaris et al., 2020; 2021; 2022; 2023

## Farmer Concerns

Impacts on soil, crop/forage productivity, land access, farmland preservation

Operational challenges with infrastructure

Long-term planning, decommissioning

## Community Concerns

Impacts on cultural heritage and landscapes

Land type, aesthetic

Distributional justice

## Industry Concerns

The “liability of newness” (technical, economic, and political unknowns)

Cost-benefit analysis uncertainties

Political feasibility

# Collaboration is Critical for Success

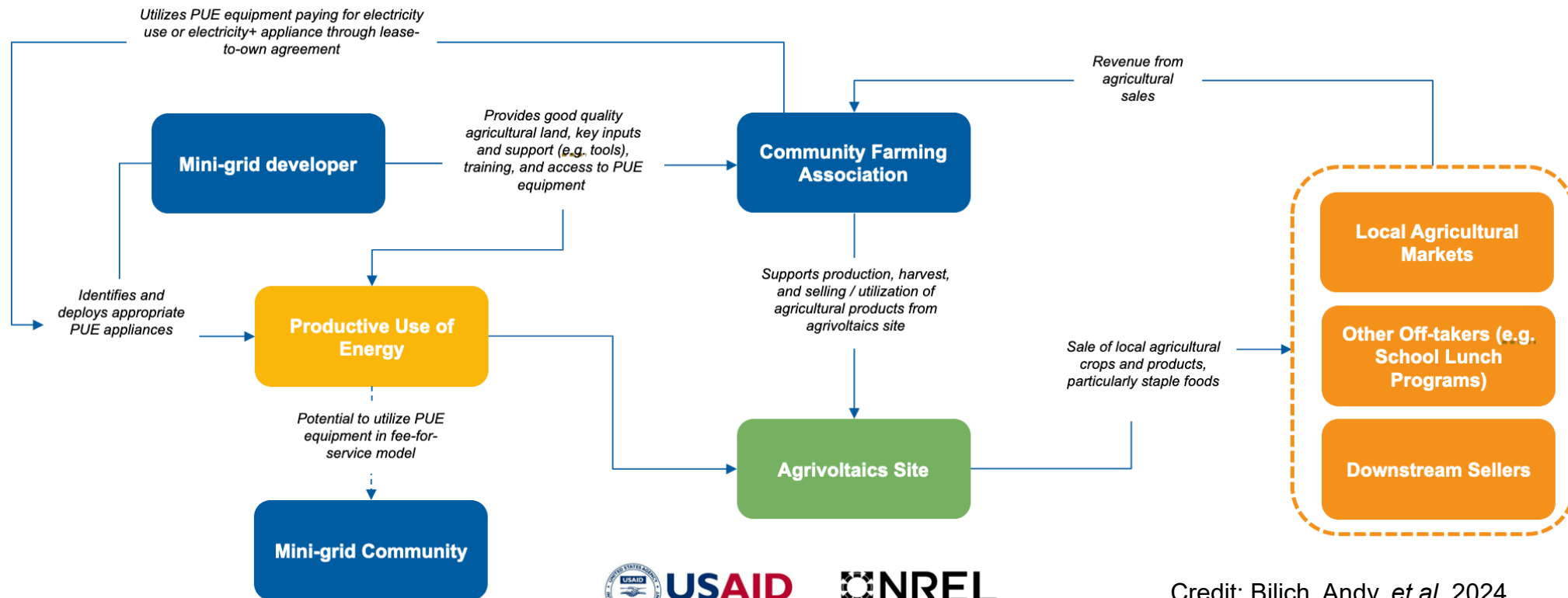


- Balancing objectives
- Roles and responsibilities
- Ongoing communication
- Long-term agreements
- Stakeholder perspectives



# Multiple Potential Business and Partnership Models

- Farmer-owned projects
- Long-term (25-30 year) land leases
  - Solar owner/operator ↔ landowner
  - Landowner/solar owner ↔ tenant farmer
- Grazing operations and maintenance (O&M) contracts
  - Landowner/solar owner ↔ grazer
- Community association partnerships
  - Landowner/solar owner ↔ community farming association



# Key Considerations for Planning and Deployment

*Is this a feasible location?*

- Distance to transmission lines
- Local land-use and zoning policies
- Previous and current land use
- Proximity to agricultural markets
- Climate and water



# Key Considerations for Planning and Deployment

**Compatibility:** *Are the solar, agricultural, and partnership plans all compatible?*



Photo by Werner Slocum, NREL 64434

Consider:

- Farm equipment
- Solar infrastructure
- Farmer, grazer, and/or herder practices
- Sitewide Operations & Maintenance plans
- Yield, cost, and revenue impacts
- Farmer engagement in site design

# Key Considerations for Planning and Deployment

## *Do we have flexibility?*

- Ease of solar industry design accommodations
- Flexibility of farming crop and practice changes
- Back-up plans



# Takeaways

- Potential agricultural, sustainability, and financial benefits
- Benefits and trade-offs impact different stakeholders
- Need communication across stakeholders from design through operations
- *Compatibility is key*



# Learn More: Session 2

## Agrivoltaics 101 July 23

Basics, history, and potential benefits



Kate Doubleday

Model Engineer and  
Agrivoltaics  
Researcher

## Agrivoltaics Groundwork July 30

Collaboration and partnerships  
for success



Jordan Macknick

Agrivoltaics Principal  
Investigator and Lead  
Energy-Water-Land Analyst

## Agrivoltaics Pathway August 6

Steps and processes to develop a  
project



Brittany Staie

Agrivoltaics and  
Food-Water-Energy  
Nexus Researcher



Brian Mirletz

Energy Analyst and  
Software Engineer

# Agrivoltaic Success Stories



# Solar Shepherd: Massachusetts



Photo credit: [AgriSolar Clearinghouse 2023](#)

- 5-year-old grazing business by small, multi-generational family farm
- Partnerships with solar developers that own and operate the sites
- 100+ acres under solar grazing
  - Farmer accesses enough land for keep the farm sustainable
- Example site:
  - 15-acre site
  - 5 MW DC solar
  - Raised over 45 lambs to maturity so far

References: AgriSolar Clearinghouse 2023 and CBS 2023





# Joe Czajkowski Farm and Lakeside Organics: Massachusetts

- “Food first, then energy.”
- Existing 400-acre farm
  - 100 acres certified organic
  - Adds value by selling chopped and peeled produce
  - Sells to local schools, universities, grocery stores, and restaurants
- 2.2-acre (~0.9 hectare) site
- 445 kW DC array
  - Bifacial modules
  - N-S rows with ~6 m spacing



Photo courtesy of Jake Marley



# Farmer-Focused Design

- Collaboration between Hyperion and farmer Joe
  - Followed state agrivoltaics program guidelines
- Generous row spacing
  - Accommodate existing equipment
  - Crop flexibility
- Farmable area
  - Everywhere except the posts
  - Considering perennial crops (rhubarb) under panel
  - No perimeter fence
- Farmland protection during construction:
  - No soil grading
  - No predrilling
  - No concrete



Photo courtesy of Jake Marley

# Business and Management Model



- Solar owner/operator ↔ Landowner/farmer
- Hyperion – developer and builder
  - Additional value adds during solar construction
- Landowner leases land to Sunwealth
  - 2.5% annual escalator
- Sunwealth owns the solar power system
  - Revenue: Community solar subscriptions
  - Farm is one of the subscribers
    - 17.5% reduction in utility bills



Photo courtesy of Jake Marley

# Jack's Solar Garden: Longmont, Colorado



- Currently largest commercial and research crop agrivoltaics site in the US
- 5-acre site (2 hectares)
- 1.2 MW array
  - 3,276 solar panels
  - Community solar program – provides electricity to ~300 homes in the area
- Vegetable production, pasture grass/grazing, pollinator habitat

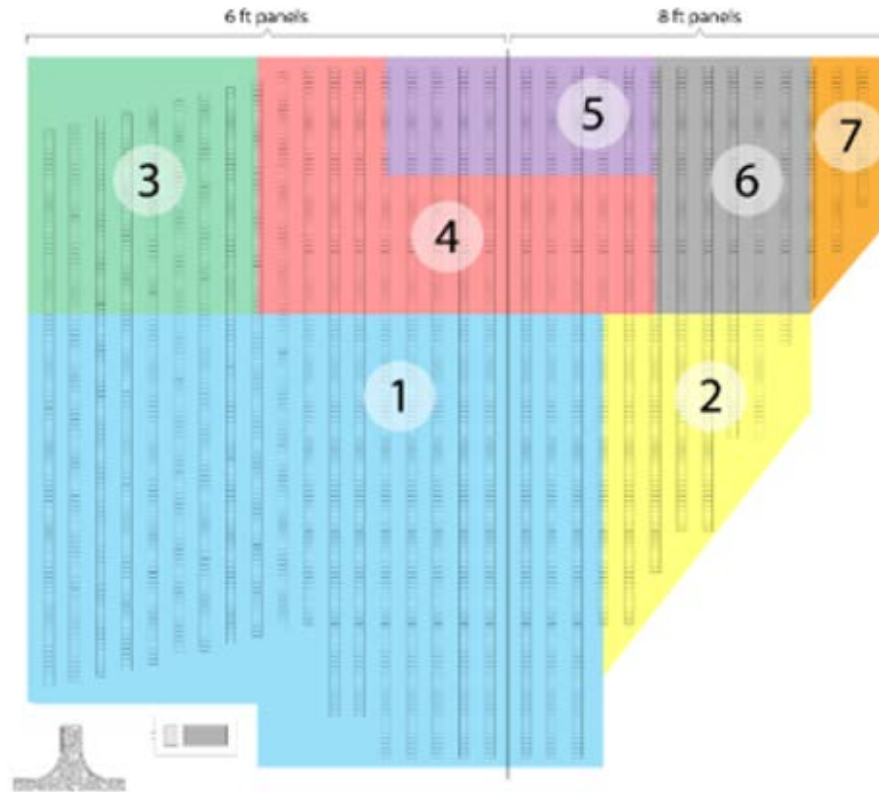
Photo Source: Sprout City Farms



# Site Layout



Colorado  
*Agrivoltaic*  
LEARNING CENTER



Source: Sprout City Farms

1. Sprout City Farms: Production Farm
2. NREL: Pollinator Habitat
3. CSU: Ecosystem Services
4. University of Arizona: Agricultural Test Plot
5. CSU: Water Management Test Plot
6. NREL: Grassland and Nutrient Cycling
7. CALC: Educational Area



# Perimeter Pollinator “Fence”



Photo by Werner Slocum, NREL 65561

- More than 1800 pollinator friendly plants, shrubs, and trees
- Planted in partnership with the Audubon Society



Photo by Werner Slocum, NREL 65601



Photo by Werner Slocum, NREL 64500

# Business and Management Model



Colorado  
Agrivoltaic  
LEARNING CENTER

- Farmer-owned model with farm entity, solar company, and non-profit
- Revenue from solar
  - **Energy production:** Community Solar Subscriptions
  - U.S. Tax Credits
  - U.S. Renewable Energy Credits (RECs)
- Upfront costs:
  - >90% from solar construction
  - < 10% for land and environmental surveys, legal fees, marketing and sales
- Monthly costs:
  - Salary, land lease, insurance, O&M, monthly loan payments



Photo by Werner Slocum, NREL 64492



# Educational and Community Activities



Farm Dinners

School  
Tours

Public Tours

Solar  
Developer  
Workshops

Legislation  
Signings



Colonado  
*Agrivoltaic*  
LEARNING CENTER



# Takeaways

- Various partnership models are successfully deployed
- Agrivoltaics sites can be hubs for education, research, and community engagement, too
- “Upfront planning”
- “Perseverance”
- “Adaptability”
- Jake Marley, Hyperion Systems



# Learn More: Session 3

## Agrivoltaics 101 July 23

Basics, history, and potential benefits



Kate Doubleday

Model Engineer and  
Agrivoltaics  
Researcher

## Agrivoltaics Groundwork July 30

Collaboration and partnerships  
for success



Jordan Macknick

Agrivoltaics Principal  
Investigator and Lead  
Energy-Water-Land Analyst

## Agrivoltaics Pathway August 6

Steps and processes to develop a  
project



Brittany Staie

Agrivoltaics and  
Food-Water-Energy  
Nexus Researcher



Brian Mirletz

Energy Analyst and  
Software Engineer

Poll: What topics are you most interested in learning about?



# Q&A



**USAID**  
FROM THE AMERICAN PEOPLE



This work was authored, in part, by the National Renewable Energy Laboratory (NREL), operated by Alliance for Sustainable Energy, LLC, for the U.S. Department of Energy (DOE) under Contract No. DE-AC36-08GO28308. Funding provided by the United States Agency for International Development (USAID) under Contract No. IAG-19-2115. The views expressed in this report do not necessarily represent the views of the DOE or the U.S. Government, or any agency thereof, including USAID. The U.S. Government retains and the publisher, by accepting the article for publication, acknowledges that the U.S. Government retains a nonexclusive, paid-up, irrevocable, worldwide license to publish or reproduce the published form of this work, or allow others to do so, for U.S. Government purposes.

# References

- AgriSolar Clearinghouse. 2023. <https://www.agrisolarclearinghouse.org/video-how-a-shepherd-and-solar-developer-are-joining-forces-to-grow-sheep-clean-energy/>. Accessed July 12, 2024.
- Barron-Gafford, Greg A., *et al.* 2019. "Agrivoltaics provide mutual benefits across the food–energy–water nexus in drylands." *Nature Sustainability*. <https://doi.org/10.1038/s41893-019-0364-5>.
- Bilich, Andy, *et al.* 2024. *Adapting Agrivoltaics for Solar Mini-Grids in Haiti*. NREL/TP-7A40-88444. <https://doi.org/10.2172/2331426>.
- CBS News. 2023. "How "solar grazing" is creating a new industry." <https://www.cbsnews.com/video/how-solar-grazing-is-creating-a-new-industry/>. Accessed July 12, 2024.
- Davis, Rob. "And the Emmy Goes to...Pollinator-Friendly Solar." Fresh Energy, November 11, 2019. <https://fresh-energy.org/emmy>.
- Goetzberger, A, and A. Zastrow. 1981. "On the Coexistence of Solar-Energy Conversion and Plant Cultivation". *International Journal of Solar Energy* Volume 1 (Issue 1): 55-69. <https://doi.org/10.1080/01425918208909875>.
- Hyperion Systems. 2023. "Joe Czajkowski Farm (JCF) & Lakeside Organics Agrivoltaics." <https://glexpo.com/wp-content/uploads/2023/12/Agrivoltaics-1Handout-Agrivoltaics-Growing-Crops-Under-And-Around-Solar-Arrays-Jake-Marley-Jake-Marley-2023-11-21.pdf>.
- Jack's Solar Garden. 2024. <https://www.jackssolargarden.com/>. Accessed July 14, 2024.
- Macknick, Jordan, *et al.* 2022. *The 5 Cs of Agrivoltaic Success Factors in the United States: Lessons from the InSPIRE Research Study*. NREL/TP-6A20-83566. <https://doi.org/10.2172/1882930>.
- Marrou, H el ene. 2019. "Agrivoltaics: a win-win system to combine food and energy production?" *Springer Nature Research Communities*. <https://communities.springernature.com/posts/agrivoltaics-a-win-win-system-to-combine-food-and-energy-production>.
- Pascaris, Alexis S., Andrea K. Gerlak, Greg A. Barron-Gafford. 2023. "From niche-innovation to mainstream markets: Drivers and challenges of industry adoption of agrivoltaics in the U.S." *Energy Policy*. Volume 181, 113694. <https://doi.org/10.1016/j.enpol.2023.113694>.
- Pascaris, Alexis S., Chelsea Schelly, Laurie Burnham, Joshua M. Pearce. 2021. "Integrating solar energy with agriculture: Industry perspectives on the market, community, and socio-political dimensions of agrivoltaics." *Energy Research & Social Science*. Volume 75, 102023. <https://doi.org/10.1016/j.erss.2021.102023>.
- Pascaris AS, Schelly C, Pearce JM. 2020. "A First Investigation of Agriculture Sector Perspectives on the Opportunities and Barriers for Agrivoltaics." *Agronomy*. Volume 10(12):1885. <https://doi.org/10.3390/agronomy10121885>.
- Pascaris, A.S., Schelly, C., Rouleau, M. *et al.* 2022. "Do agrivoltaics improve public support for solar? A survey on perceptions, preferences, and priorities." *Green Technology, Resilience, and Sustainability*. Volume 2, 8. <https://doi.org/10.1007/s44173-022-00007-x>.
- Ravishankar, Eshwar, Ronald E. Booth, Carole Saravitz, Heike Sederoff, Harald W. Ade, and Brendan T. O'Connor. "Achieving Net Zero Energy Greenhouses by Integrating Semitransparent Organic Solar Cells." *Joule* 4, no. 2 (February 19, 2020): 490–506. <https://doi.org/10.1016/j.joule.2019.12.018>.
- Tajima, Makoto and Iida Tetsunari. 2021. "Evolution of agrivoltaic farms in Japan." *AIP Conference Proceedings* 2361. <https://doi.org/10.1063/5.0054674>.
- Weselek, A., Ehmann, A., Zikeli, S. *et al.* Agrophotovoltaic systems: applications, challenges, and opportunities. A review. *Agron. Sustain. Dev.* **39**, 35 (2019). <https://doi.org/10.1007/s11859-019-0581-3>.

# Additional Resources

---

- India Agrivoltaics Alliance (<https://indiaagripv.org/>)
  - Regional knowledge sharing and advocacy alliance
- Agrivoltaics in India website (<https://www.agrivoltaics.in/>) by NSEFI and IGEF
  - India agrivoltaics map, best practices, legal and policy, and case study reports
- American Solar Grazing Association (<https://solargrazing.org/>)
  - Industry association with sample contracts, example budgets, recommendations, and monthly webinars
- Agrisolar Clearinghouse (<https://www.agrisolarclearinghouse.org/>)
  - U.S information hub with Information Library of fact sheets
- NREL InSPIRE project (<https://openei.org/wiki/InSPIRE>)
  - Research data portal of agrivoltaics research worldwide (published in English), US agrivoltaics map
- AgriSolar website (<https://agrisolareurope.org/>) by SolarPower Europe
  - Industry group with best practice guidelines, Europe agrivoltaics map

# Future Knowledge Series Sessions

## Agrivoltaics 101 July 23

Basics, history, and potential benefits

## Agrivoltaics Groundwork July 30

Collaboration and partnerships for success

## Agrivoltaics Pathway August 6

Steps and processes to develop a project



Kate Doubleday

Model Engineer and  
Agrivoltaics  
Researcher



Jordan Macknick

Agrivoltaics Principal  
Investigator and Lead  
Energy-Water-Land Analyst



Brittany Staie

Agrivoltaics and  
Food-Water-Energy  
Nexus Researcher



Brian Mirletz

Energy Analyst and  
Software Engineer

# Thank you!



**USAID**  
FROM THE AMERICAN PEOPLE



This work was authored, in part, by the National Renewable Energy Laboratory (NREL), operated by Alliance for Sustainable Energy, LLC, for the U.S. Department of Energy (DOE) under Contract No. DE-AC36-08GO28308. Funding provided by the United States Agency for International Development (USAID) under Contract No. IAG-19-2115. The views expressed in this report do not necessarily represent the views of the DOE or the U.S. Government, or any agency thereof, including USAID. The U.S. Government retains and the publisher, by accepting the article for publication, acknowledges that the U.S. Government retains a nonexclusive, paid-up, irrevocable, worldwide license to publish or reproduce the published form of this work, or allow others to do so, for U.S. Government purposes.

NREL/PR-6A40-90584