

Sector	What action can this sector take to move towards thees big bold aspirations?	Ranked Order
Academia & Rese...	Out reach to schools / After school programs to create and implement an agrivoltaics learning session. (Also includes following notes: - Distilling research + info to different levels. - \$\$\$). Note on score for this 20 was crossed out and "34?" was final total)	1
Academia & Rese...	Educate & engage youth w/hands on projects, internships, learning so they are interested in pursuing ag research or solar research. Pass the torch!	2
Academia & Rese...	Full scale economic impact assessment of agrivoltaics solutions compared to other energy developments (community, land owner, tenant farmer, taxes, etc.)	3
Academia & Rese...	Facilitate an arrangement for industry to fund research	4
Academia & Rese...	Conduct research on economic + other (soil & water) impacts to communities and farmers hosting agrivoltaics - share with policy makers & regulators	5
Academia & Rese...	Participatory research alongside & guided by farmers to understand perceptions & concerns around agrivoltaics	5
Academia & Rese...	Conduct research on 100+ agrivoltaic projects each year and share data.	6
Agriculture	Farmer-designed agrivoltaic configurations from beginning to end...only projects designed w/specific agricultural practices/configurations in mind.	1
Agriculture	Vocally support agrivoltaics projects & solar projects that support local communities.	2
Agriculture	funded landowner engagement & representation group that facilitates their gathering, sharing of resources and protections in the renewable energy space	3
Agriculture	start more mixed veg operations under panels.	3
Agriculture	Be willing to experiment in the field, have an opinion on how you'd like to interact with solar that could improve your existing operations, know a few of the options	4
Agriculture	Fostering collaboration between land owners & energy developers to help agricultural producers & their families stay on the land for generations to come.	5
Agriculture	Accessible (Both land and financing) bison & cattle V options for Black, Brown & Indigenous young ranchers	6
Energy	Education to Ag sectors; Education to private/public sectors about grid need; Education to Developers about benefits	1
Energy	Better marketing and incentives	2
Energy	Work with community gardens to install agrivoltaic projects for community solar	3
Energy	Quantifying the benefits of Agvvoltaics in monetary terms. --> i.e. the economic impacts of building soil, conserving water, making grazing more viable in arid landscapes w/climate change. --> We need to quantify the NATURAL CAPITOL of Agvvoltaics in dollars (\$).	3
Energy	Lobby the PUC and state and federal lawmakers to incentivize agrivoltaics in community solar programs and utility-scale RFP evaluation criteria.	4
Energy	Transparency/sharing O&M costs to help dispel the myth that AgV has to cost more	5
Energy	A mandatory registry of agrivoltaic projects with project details and updates. This will give immense amounts of data to come up with policy technology and financing.	6
Energy	(Rural) Community Solar - Subscription based	6
Energy	Come up with better economic structures to share the value of agrivoltaics projects between ag producer and PV system owner	7
Energy	3 columns: Future Planning and integration of livestock; Infrastructure Limitations where do we want to see ourselves in 25 years? Practices; Water? how much where has it come from? Energy? what is the current demand and what is forecasted	8
Energy	Rural Co-ops procuring more clean energy + agriculture!	9
Energy	Integrate Load Services/DERMS/VPP customer interaction with community solar.	10
Energy	Gradually reduce incentives/tax breaks/subsidies for renewables & fossil fuels at the same time. - No drastic changes with each election. (Note on score: 7 in Total box, with "(12)" outside in parens	11
Energy	Utility involvement (ious, coops, + munis) and process updates for self-generation rules + RFPs	12
Government	Derisk cattle PV through demo on state land. Assume some liability of damage to panels. (Note on score - says 3.4 avg and then 17)	1
Government	Funding research & development — education — policy (1% tax goes to r&d) — change — love — (circle drawn around entire chain with continuous arrows between funding and policy)	2
Government	Pass new law or regulation that requires utilities to prioritize projects that are agrivoltaics over projects that are not within utility procurement (assuming a project comes within 10% of strike price)	2
Land Conservation	Take proposal of program to State Dept of Ag & funding needed (Attached green post-it note says: More state programs/scorecards for habitat friendly solar!)	1
Land Conservation	Fenceless Projects. Understand NEC. electrical components vs. high voltage inverters, Livestock / wildlife fencing vs chain link fencing. Require wildlife friendly fencing on (site?)	2
Land Conservation	Stop grading topsoil. (also written again on attached green post-it note) - Require no grading as a condition of solar development.	3
Land Conservation	Establish end-of-lease conservation easements (or affirmative farming covenants?) with solar leases	4
Land Conservation	Reach out to land trusts to create a conservation easement that functions as an agrivoltaic farm. (Attached orange post-it note says: Agrivoltaics may be an optimal way to preserve land for agriculture AND sustainable energy production in perpetuity. Many farms are being sold to housing developers, taking that land out of production for good.)	5