

SFS24 Working Syllabus

Feature & Focused Sessions... Stay Tuned!

Including sessions re: specific case studies, technology, design, engineering

General Sessions/Topics

- Ground-Mounted Solar Energy Design & Development 101
- Intro to Agrivoltaics: Doubling the Harvest with Dual-Use
- Advances in Integrated Vegetation Management and O&M
- Primer of State & Federal Policies, Programs & Grants
- ABCs of Brownfield-to-Brightfield Solar Redevelopment
- Redeveloping 1st Gen Solar Farms into Multifunctional Solar Farms
- New Farm Economics & Opportunities for Economic Development
- Local Benefits & Community Engagement

Solar Grazing

- Solar Grazing 101: Introduction to Livestock + PV
- Solar Grazing 200: Secrets to Siting Animals Under Solar Panels
- Solar Sheep 201
- Solar Cattle 202: How Cattle Can Co-Exist with PV Panels
- Solar Cattle 301
- Solar Dogs 302: Lessons from Old Dogs in the Field

Solar Farming

- Solar Farming 100
- Solar Grains 101: Future of Row Cropping Under Solar Panels
- PV + Vegetables 202
- PV + Fruit 203
- Agrivoltaics 304: Hard Science of Solar Farming
- Agrivoltaics 305: Comparative Crop Performance
- Growing Solar Farmers: AgPV as a New Avenue for Farm Startup/Scaleup

Solar Ecosystem Services

- Ecovoltiaics 100: Building for Bugs, Bees, Butterflies & Better Pollination
- Soil Health 101
- Solar & Soil 202: Restorative Potential of Specific Solar Power Setups
- Ecosystem Services 300: Latest Research Results from the Field
- Erosion Control 303: Soil Stabilization & Troubleshooting

Discussion Forums

- Solar Farmers Open Forum (by Farmers for Farmers)
- Solar Ranchers Open Forum (by Ranchers for Ranchers)

Workshops

- REAP Grant Technical Assistance
- Legal for Landowners
- Solar Grazing Best Practices
- Solar Farming Best Practices

Notes:

Working titles only

Specific session titles subject to change, and will

Not all sessions are shown

Subject Matter Tags

(encoding the final program)

Crops

Livestock

Conservation

Sheep

Cattle

Grains

Vegetables

Fruits

Ecosystem Services

Soil

Economics

Grants & Finance

Law & Policy

Land Use