






SFS24 SIDE-BY-SIDE SCHEDULE OF SESSIONS

Wednesday, July 10, 2024

Time	Sessions & Meals <i>Ballroom G (Guggenheim)</i>	Sessions & Meals <i>Ballroom L (Louvre)</i>	Breakout <i>Teylers</i>	Workshop <i>Prado</i>	Expo & Poster Gallery <i>Artist Wing</i>	
7:15am	<i>Doors & Check-In Open</i>					
7:30-8:30am	<i>Networking Breakfast Courtesy of</i> 					
8:30-8:50am	Breakfast Fireside Chat: White Oak Pastures (Georgia) & the Regenerative Opportunity of Agrivoltaics <i>Will Harris - White Oak Pastures</i> <i>Dan French - Solar Farm Summit</i>					
9:00-9:20am	Featured Speaker: America's Abundant Solar Grazing Opportunity <i>Nick Armentrout - American Solar Grazing Association</i>	9:00-9:40am SI2 Survey First Look: Exploring Agrivoltaic Experiences and Sentiment Among Farmers, Developers and Utilities <i>David Gahl & Shawn Rumery - SI2</i>	Agrivoltaics Design, Engineering, & Construction Applications		Exhibit Hall Opens	
9:20-10:20am	Solar Grazing 101: Grounded Working Knowledge from Practicing Graziers	9:40-10:20am Case Study Showcase: Mammoth Midwest Agrivoltaics Project				
10:25-10:40am	<i>Beverage & Networking Break</i> 					
10:40-11:00am	Solar Grazing 200: Nuffield International Farming Scholarship on Sheep Economics <i>Jess Gray - Gray's LAMBscaping</i>	Featured Speaker: Abolishing Soil Grading by Adapting to Any Terrain <i>Greg Wolfson - Nevados</i>	Solar + Farming = Economic Development <i>Brianna J. Schroeder - Janzen Schroeder Agricultural Law LLC</i>	Erosion Control 300: Best Practices to Add Value, Improve Performance, & Prevent Project Failures	Renaissance Circuit Open	
11:00-11:50am	AgPV Econ 201: Driving Local Growth & Business Development	Applications of Vertical Bifacial & Variable Shade in Agrivoltaics	Legal Primer for Landowners Considering AgPV			
12:00-1:00pm	<i>Networking Lunch Courtesy of</i> 					
12:25-12:50pm	Lunch Feature: Story of Ring Road – Agrivoltaics on Cranberry Bogs <i>Prateek Tare - Distributed Energy Infrastructure</i> <i>Iain Ward - Solar Agricultural Services, Inc.</i>					
1:00-1:15pm	Featured Speaker: Getting a Grip on Grazing Research <i>Anna Clare Monlezun - Graze LLC</i>	Featured Speaker <i>Greg Barron-Gafford - University of Arizona</i>	Featured Speaker <i>Madhu Khanna - University of Illinois Urbana-Champaign</i>			
1:15-2:05pm	Solar Grazing 202: How Cattle Can Co-Exist w/ PV Panels	Agrivoltaics 200: The Future of Fruits & Veggies	Solar Grains 101: Renaissance for Row Cropping			
2:05-2:15pm	<i>Beverage & Networking Break</i> 					
2:15-2:30pm	Featured Speaker <i>Brad Heins - University of Minnesota</i>	Featured Speaker <i>Kathryn Beros - KAP Industry</i>	Engaging Communities, Building Consensus, & Leveraging Local Benefits	REAP Grant Workshop	Renaissance Circuit Open	
2:30-3:10pm	Solar Grazing 301: Hybrid Approach to Vegetation Management for Utility Scale Solar	Cultivating the Solar-Water Nexus				
3:15-3:30pm	ASGA Solar Grazing Certification	Deep Root Crop Alternative: Collaborating to Build Kernza Crop Research Project	Agrivoltaics for Access, Equity and Inclusive Development	Researchers Forum		
3:30-4:30pm	Solar Grazing Forum 	Public-Private Partnership Catalyzing Agrivoltaics in the Heartland at Scale				
4:30-5:30pm	<i>Speakers Happy Hour</i> <i>in Museum Wing Grand Foyer Courtesy of</i> 