Agriculture & Solar Energy for the Northeast: A Winning Partnership?

A Virtual Workshop Exploring Solar Power Opportunities for Farmers

Tuesday, November 28, 2023

9:00 am - 12:30 pm Eastern Standard Time

FREE to all, hosted by the University of Vermont (UVM) Entomology Research Laboratory



Vertical bifacial solar agrivoltaic system in Europe by Next2Sun.

Are you interested in bringing solar power to your farm but don't know where to begin?

Are you a renewable energy service provider who wants to help farmers adopt solar power?

This workshop will get you started on the path towards combining solar power with agricultural production. Learn about the current state of the art for agrivoltaics, regulations in the US and what options are available now or in the future.

9:00	Welcome 8	Opening	Remarks
------	-----------	---------	---------

9:20 What is Agrivoltaics and the Pros and Cons of Vertical and Other Systems

Lucas Péndola, Next2Sun, Germany

10:00 Solar Power Opportunities and How to Make it Happen

Kyle Kiser, iSun Energy, Williston, VT

10:35 How to Get Started with Agrivoltaics: Local, State & Federal Regulations and Incentives

Alex DePillis, Agricultural Development Coordinator, VT Agency of Agriculture, Food & Markets

11:15 Vertical Solar Systems: UVM Research Initiative

Laura Eckman, PhD graduate student, UVM Entomology Research Laboratory

11:45 Discussion Period with a Panel of Experts and Stakeholders

Simon Lahr, Next2Sun; David Specca, Rutgers Univ.; Scott Case, Patchwork Farm, PA; Laura Eckman, UVM

Moderators: Bruce L. Parker & Margaret Skinner, UVM Entomology Research Laboratory

12:15 Closing Remarks

Registration Link: https://na.eventscloud.com/ereg/index.php?eventid=775529&

Questions about registration? Contact Margaret Skinner, mskinner@uvm.edu (802) 656-5440

Accessibility: If you require an accommodation related to a disability, please contact UVM Student Accessibility Services at access@uvm.edu, or (802) 656-7753.

Can't make the event? Not to worry, it will be recorded and available for later viewing.







