



COMBINING AGRICULTURAL AND PHOTOVOLTAIC PRODUCTION

A HyPERFarm mini-seminar and open demo on Agrivoltaic
7 June 2023 at 09:00 to 15:00

Venue: AU Viborg, Blichers Allé 20, 8830 Tjele

Join us on 7 June 2023 for a mini-seminar and open demo of our Agrivoltaic system at AU Viborg, Denmark. At the mini-seminar you will meet researchers, farmers and other stakeholders in the HyPERFarm project, and learn about the concept of Agrivoltaics, farmer perception, commercial potentials and much more.

In the afternoon you will have the opportunity to visit the HyPERFarm Agrivoltaic system.

The mini-seminar and open demo takes place on 7 June 2023 from 9.00 - 15.00. You have the possibility to join the mini-seminar in the morning and join the open demo in the afternoon or choose to only join one of the two.

Programme

From 9:00 - 12:30

- Welcome to Aarhus University - Uffe Jørgensen, Dept. of Agroecology, Aarhus University
- The HyPERFarm project in short - Wouter Merckx, KU Leuven
- The concept of Agrivoltaics - Miriam Godinez Chavez, Fraunhofer Inst. for Solar Energy Systems ISE
- Crop performance in Agrivoltaic systems - results from the Belgian pioneers, Thomas Reher, KU Leuven
- Belgian farmer's perceptions of agrivoltaics - Tom Schaecken, Boerenbond
- Development of a quickscan agrivoltaics webtool - Cas Lavaert, KU Leuven
- What do people think, fear & hope for concerning agrivoltaics? - Gabriele Torma, AU Dept. of Management, Aarhus University
- How I changed my plastic wind shelter into a PV-shelter - Claus Hunsballe, Hunsballe Grønt
- How I planted 5 ha of berry bushes in between PV panels - Ole Green, Green Agro
- The commercial potentials of agrivoltaics - European Energy
- The potentials of photovoltaic in Central Denmark Region versus the rest of Europe - Marta Victoria & Kamran Ali Khan Niazi, Dept. of Mechanical and Production Engineering, Aarhus University
- The set-up of the AU demo-platform for agrivoltaic research and first results on microclimatic impacts - Johannes Wilhelmus Maria Pullens, Dept. of Agroecology, Aarhus University

From 13:00 - 15:00 Field visit, open demo and lunch



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101000828

Sign up before
30 May 2023



AARHUS UNIVERSITY

KU LEUVEN



HUNSBALLE
GRØNT

Fraunhofer



Hochschule Offenburg
offenburg.university

KRINNER
Agri-PV Systeme

WEIHENSTEPHAN - TRIESDORF
University of Applied Sciences
HyET Hydrogen



FUELSAVE
GREEN
TECHNOLOGY

COLRUYT
GROUP