

WEBINAR

The Farming Future: Opportunities and Challenges in the Agricultural Energy Transition



14/03/2024, 2PM – 4PM CET

Time	Title	Speakers
2:00 PM - 2:05 PM	Opening of the event	Jasper van den Berg – PNO Consultants
Innovative Technological Applications		
2:05 PM - 2:50 PM	TheGreefa: thermochemical fluids in greenhouse farming	Serena Danesi – ZHAW
	HyPERFarm: key highlights and results of the HyPERFarm Agrivoltaics pilot sites	Wouter Merckx – TRANSFARM
	RES4LIVE: solar thermal installation in livestock farms	Alexander Loris – MG Sustainable Engineering
2:50 PM - 3:10 PM	Adaptations to Farms <i>Panel discussion on social aspects and acceptance of the developed technologies</i>	Marleen Gysen – Boerenbond (<i>Moderator</i>) Raphaël Hercelin – Strane Innovation Tom Schaecken – Boerenbon Petros Tegenaw – ILVO
	New EU-funded projects	
3:10 PM - 3:55 PM	PV4PLANTS: AgriPV system with climate, water and light spectrum control	Selçuk Yerci – ODTU-GUNAM
	REGACE: Greenhouse Agrivoltaics	Esther Magadley – Trisolar
	Symbiosyst: Creating new synergies between solar energy and agriculture	David Moser – Eurac Research
3:55 PM - 4:00 PM	Closing remarks	Jasper van den Berg – PNO Consultants