AGRIVOLTAICS – DUAL HARVESTING OF FOOD AND ELECTRICITY

Sector growth and early harvests in the agrivoltaic fields



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Integrated Photovoltaics at Fraunhofer ISE





A confluence of pressure

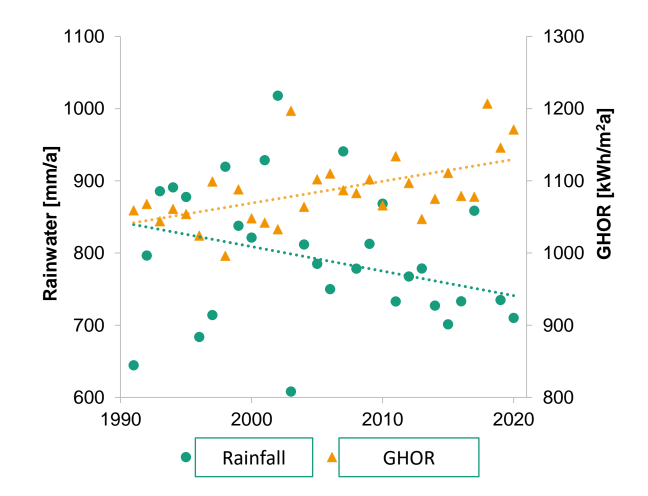
The current challenges facing agriculture and PV

1. Recent trends in middle European countries show a decrease in rainwater availability for irrigation coupled with increased solar radiation

Combined factors work together to magnify agricultural drought stress

2. Increasing frequency of extreme weather events means that many crops can benefit from protection like PV module shading

3. The expansion of land use for photovoltaics brings conflict around well-located land- yes raw numbers for available land in many countries are high, but how much is practically useable for PV or agriculture?



HyPErFarm Hydrogen an

Project duration

Topic: The integ production in th Budget: ca. 5.2 N Installed capacit

Approach: Deve tracked APV syst

Electrolysis and hydrogen produ

As the project ne winter wheat, ca promising result





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



Modellregion Agri-PV-BaWü Sample project: Labor Sector

Project duration: Undete

Topic: Understanding hor Gala) with high regional under agrivoltaic system:

Installed capacity: 240 k'

Approach: Agronomic ar with local experts from t flavor, and quality compo market value.

Monitoring of microclima agrivoltaic and reference network.





st-west static and one single axis udies with a focus on landscape Il also be performed.



Thank you very much for your attention!



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