

Gabriele Sortino



KEY-WORDS:
 AGRIVOLTAIC · PHOTOVOLTAIC
 · ENERGY · MODELLING

PROFILE

I am a second year PhD student in sustainable agricultural production. My field of research is the agrovoltaic system focusing on the water, energy and food nexus

AFFILIATION

Department of Sustainable Crop Production (DI.PRO.VE.S)
 Università Cattolica del Sacro Cuore

LANGUAGES



Mother language



Level B2

HOW TO REACH ME

Email Address:
 gabriele.sortino@unicatt.it

Reference Contact

Prof. Stefano Amaducci

PROJECT TITLE

AGRIVOLTAIC – An Integrated solution to combine agricultural and electricity production

Steps of the research

- Experimental trial in agrivoltaic system;
- Physiological and morphological response of plants under different levels of shading;
- Use of model to simulate the crop cycle and response under the agrivoltaic system;
- Study on crop yield and quality;

Main Results

- Increase the resilience of the agricultural sector against the threat of climate change by lowering the heat and radiation stress impact on crops;
- Stabilise and increase crop production;
- Maximise land use efficiency and energy gain from high solar radiation;

Research Contribution

When validated, this information would permit to sector crops that are suitable to grow under agrivoltaic systems and agrivoltaic system will play a pivotal role in the transition toward renewable energies.

Collaborations

REM TEC (<https://remtec.energy/agrovoltaico>)

Why should you care?

Because of the urgent need for transitioning to renewable energy sources, AV systems appear to be a valid contender within the renewable sector by combining energy and food production. It is essential that their search validate the agrivoltaic potential to support multiple Sustainable Development Goals (SDGs) and the future challenges of humanity.