Dear Sir/Madam

In August 2020 the international agrivoltaics community will meet in Perpignan, France, to share up-to-date experience and knowledge on combining the agricultural use of land with the production of electric energy by photovoltaics. Submit your research, results or projects for presentation at the conference. The data must be new, of high quality, and contribute significantly to the increase of knowledge of agrivoltaic systems and technologies.

Contributions are welcome in the topics listed on the website.

The submission deadline is March 13, 2020. Please upload your abstract to the AgriVoltaics2020 website (PDF, 2 pages including graphs and pictures). The template for the preparation of the abstract is available here.

Accepted abstracts will appear on the AgriVoltaics2020 website for download (for participants only). Acceptance of the abstract doesn't guarantee acceptance of the paper for the proceedings.

Committees
We are proud to announce the members of the AgriVoltaics2020 steering and organizing committee, all of them internationally well-known players of high reputation in the fields of agrivoltaics. We are happy to have them on board to foster AgriVoltaics2020 and help to connect the international community. See the committees.>

Technical Tour: Nidolères Estate
AgriVoltaics2020 will offer a technical tour for participants, which will visit the Nidolères Estate and its agrivoltaic system. First details can be found here.

Sponsoring or Exhibiting During AgriVoltaics2020
Sponsoring AgriVoltaics2020 is an ideal way to give your company visibility online and on-site and highlight your company’s activities in the future-oriented and growing field of agrivoltaics. Please see our sponsorship or exhibitor package.>

Thanks to our Premium Sponsor Sun’Agri
Agrivoltaics is a wonderful tool to protect crops that grow under solar panels but crops also require light to grow at best. Sun’Agri started a scientific approach to agrivoltaics in 2009 with the collaboration of French research institutes INRA and IRSTAE (now INRAE). It has resulted to our dynamic agrivoltaic solution which combines a dedicated structure to support adapted panels and software based on plant growth models to control the inclination of the panels in order to optimize their growth. Sun’Agri now follows several experimental facilities and large-scale demonstrators for different crops to improve the knowledge of agrivoltaics.

Thanks to our Premium Sponsor BayWa r.e. Solar Projects
Across solar, wind and bioenergy at BayWa r.e we r.e. think energy - how it is produced, how it can be stored and how it can be best used. We are a leading global renewable energy developer, service supplier, wholesaler and energy solutions provider. Globally, BayWa r.e. has brought over 2.7 GW of energy online, while managing over 7.7 GW of assets. Working with businesses worldwide, we are reducing carbon footprints and driving down energy costs. A leading supplier to the solar wholesale market, BayWa r.e. is a preferred partner for thousands of installers. We also have a rapidly growing energy trading business and supply tens of thousands of customers.

Spread the word about AgriVoltaics2020 – and please support us by forwarding this mail to all interested colleagues or project partners!

All news are available on the website: https://www.agrivoltaics-conference.org/

To stay informed on AgriVoltaics2020, please subscribe to our newsletter.

Best regards,
AgriVoltaics2020 Organizing Team
the managing partners INRAE, Fraunhofer ISE and PSE Conferences & Consulting