INNOSETA is the first European thematic network totally dedicated to spraying technologies. It is a Horizon2020 project of 15 partners in 7 countries. Coordinated by the Polytechnic University of Catalonia and prof. Emilio Gil, it aims to accelerate adoption and of innovative spraying equipment and best practices by European farmers and contribute in European agriculture through the centralization of agricultural, industry and research knowledge. Its focus is on Spraying Equipment, Training and Advising (SETA).

Where is this knowledge centralized? In the INNOSETA Platform!

The INNOSETA platform is a one-stop shop for information on spraying innovations, to serve farmers, industry, advisors, researchers and students. To date, already over 800 records are included in the platform and the content is growing each day. The content of the INNOSETA Platform is available in 8 languages. It is built around 4 main categories: (1) Industry products, (2) Training material, (3) Projects and (4) Articles.

INDUSTRY PRODUCTS

Are you curious to find out what technology can bring to the everyday lives of farmers? Explore innovative industry solutions tailored to your needs! Real-time guidance systems, boom height control systems, spraying controllers and canopy sensors are examples from the more than 250 different on-the-market products you can find on the platform
TRAINING MATERIAL

Become an efficient user of spraying equipment in a sustainable and environmentally friendly way! Find out best practices in crop protection, the best choices on protective equipment and how to use it, and find advices on how to calibrate a sprayer, and many more. How? Through more than 330 high quality training materials centralized on the INNOSETA platform.

PROJECTS

Do you wonder what the future brings and how science contributes? There is a large number of interesting innovative projects across Europe related to spraying equipment, training and advising. Check out the growing list of more than 60 projects ranging from national to international and EU projects.

ARTICLES

Check out the research behind SETA and learn more on latest research trends in Europe! More than 140 scientific articles about spraying equipment, crop protection and innovation can be found on the INNOSETA platform to serve the research, development and education community.

The INNOSETA platform provides its content in your language, gives you the ability to rate it and even add your own technologies, training material or articles for the world to see!

Not yet registered on the platform? Visit www.platform.innoseta.eu!

Also, stay tuned! Visit the official website at www.innoseta.eu, subscribe to our Newsletter and follow our social media channels at:

- Facebook: @InnosetaNetwork
- LinkedIn: Innoseta - Thematic Network
- Twitter: @InnosetaNetwork
- Instagram: @innoseta_thematicnetwork
- YouTube: Innoseta Thematic Network H2020

Dr. Vanja Bisevac
vanja.bisevac@cema-agri.org

THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION’S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT N. 773864