



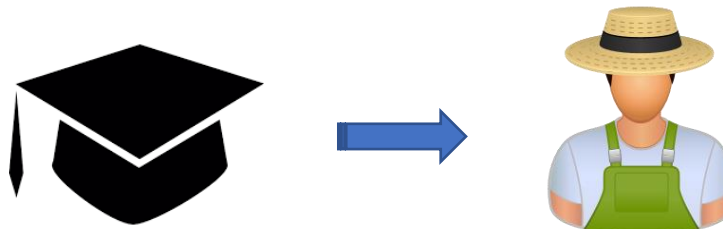
INNOSETA
INNOVATIVE SPRAYING EQUIPMENT TRAINING ADVISING



Accelerating Innovative practices for Spray Equipment, Training and Advising (SETA) in European agriculture through the mobilization of agricultural knowledge and innovation systems

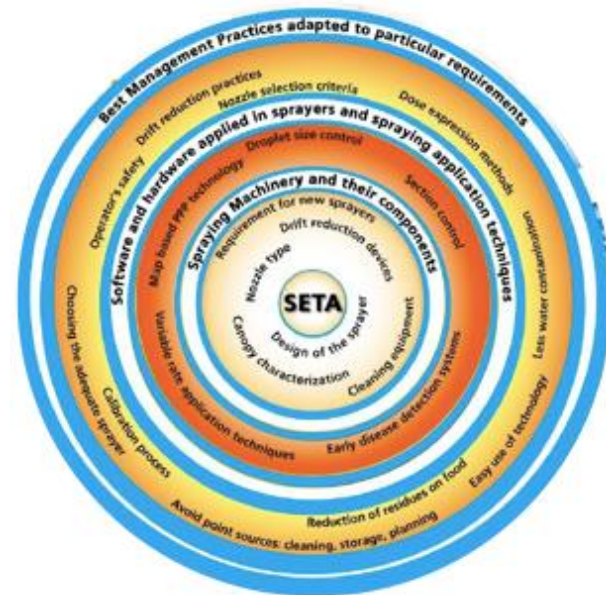
INNOSETA aims to:

- Set up an **Innovative** self-sustainable Thematic Network on **Spraying Equipment, Training and Advising**.
- **Close the gap** between the available novel high-end crop protection solutions and practitioners .
- **Promote effective exchange of novel ideas** and information between research, industry, extension and the farming community.
- **Widely disseminate** existing research and commercial solutions, while capturing grassroots level needs and innovative ideas from the farming community.



What does **SETA** stand for?

Spraying, Equipment, Training and Advising (SETA) refers to the circle of tools that are required to cover the PPP use for crop protection including **Spraying Machinery and their components**, **electronic technologies** (software and hardware) applied in sprayers, **spray application techniques** and **Best Management Practices** adapted to particular requirements.



Project Objectives

Objective 1. Create an inventory of directly applicable **spraying equipment and technologies, training and advisory material (SETA)** available from the large stock of research results and commercial applications.

Objective 2. Assess end-user needs and interests, and identify factors influencing adoption taking into account regional specificities.

Objective 3. Generate interactive multi-actor, innovation-based collaborations among different stakeholders.

Objective 4. Set up of an ICT tool for the on-line assessment of the Spraying Equipment, Training and Advising and the crowdsourcing of grassroots-level ideas and needs.

Objective 5. Liaise with EIP-AGRI and other EU projects and initiatives.

Expected Impacts

Impact 1. Successful development of the vast reservoir of existing scientific and practical knowledge on the chosen theme.

Impact 2. Improve knowledge exchange between scientist and practitioners on agricultural and forestry practices.

Impact 3. The collection and provision of easily accessible practice-oriented knowledge on the thematic areas, so that the material remains available in the long term, beyond the project period.

Impact 4. Greater user acceptance of collected solutions and more intensive dissemination to end-users.

Impact 5. Increased flow of practical information between geographical areas in Europe.

Impact 6. Support to implementation of the European Innovation Partnership (EIP).

Multi-actor innovation

17 Regional Innovation Workshops
in the 7 project hubs

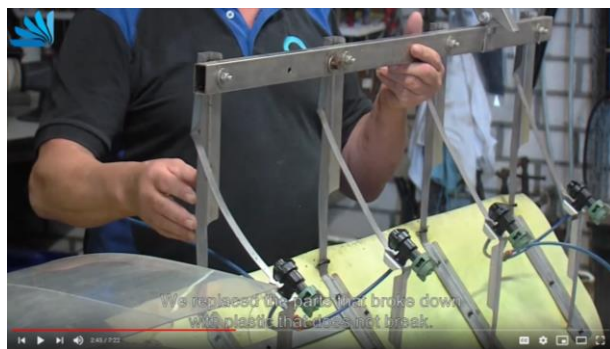
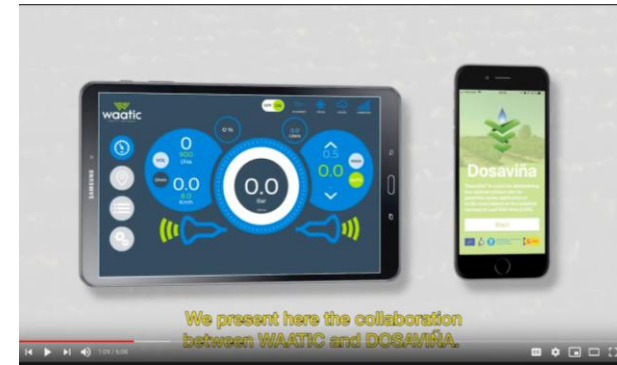
Mapping the ecosystem of
stakeholders in crop protection



Innovation Case Studies

- Belgium/The Netherlands: **Wingsprayer**
- Spain: **WAATIC + DOSAVIÑA**
- France: **Performance Pulvé**
- Italy: **Polmac Mixer**
- Greece: **Agrohalc**

www.innoseta.eu and on YouTube



INNOSETA PLATFORM



The screenshot shows the homepage of the INNOSETA platform. At the top, there is a navigation bar with flags for eight languages (UK, NL, FR, GR, PL, ES, SE) and links for Home, Instruction Video, Register, and Login. The main header features the text "platform.innoseta.eu" and the INNOSETA logo. Below the logo is a quote: "A freely accessible repository of innovative spraying technology, training material, projects and papers tailored to the needs of the spraying community". A search bar is present with a dropdown menu for "All Categories" and a search input field. The central part of the page displays ">1,000 SETA" and a grid of four categories: Industry Solution (334), Project (77), Training Material (405), and Article (201). The Project category is highlighted with an orange background.

Available in 8 languages

Free to join!

Upload your own material

15 partners

Academia, Research, EU associations, farmer's associations, advisors



**UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH**



AGRICULTURAL UNIVERSITY OF ATHENS
ΓΕΩΠΟΝΙΚΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΘΗΝΩΝ



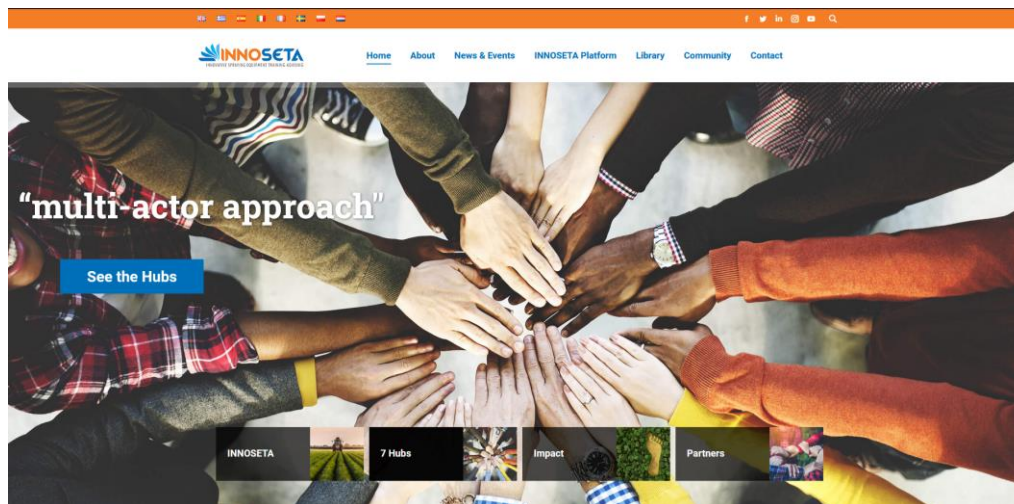
CERTH
CENTRE FOR
RESEARCH & TECHNOLOGY
HELLAS



CEMA
European
Agricultural
Machinery



Visit innoseta.eu and subscribe to our [newsletter!](#)



Don't forget to [follow us on social media!](#)



@InnosetaNetwork



@InnosetaNetwork



Innoseta – Thematic Network



@innoseta_thematicnetwork



Innoseta Thematic Network H2020



Thank you for your attention!

