Who - Where - How

for more detailed information pleace contact:

Universitat Politècnica de Catalunya BARCELONATECH

Emilio Gil Moya

+ 34935521099 emilio.gil@upc.edu

Montse Gallart

+34935521214 montserrat.gallart@upc.edu

Follow our work on:



@InnosetaNetwork



@innoseta thematicnetwork



twitter

@InnosetaNetwork

























THIS PROJECT HAS RECEIVED FUNDING FROM THE **EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT** AGREEMENT NO.773864















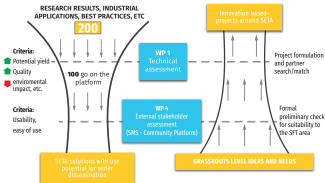








INNOSETA implements an online and interactive approach to communication, interaction, knowledge sharing and stimulation of multi-actor innovation at the EU-wide level through the use of an ad-hoc designed ICT tool, the SETA Platform. A minimum of 100 SETA solutions, preliminary assessed with the use of different criteria, will be continuously available in the SETA Platform for on-line assessment by external stakeholders. A special functionality will allow for crowdsourcing of grassroots-level needs and innovations that will be assessed and channelled upstream to the right stakeholders for starting innovation-based collaborative projects.



SETA Platform for interactive innovation. Left: top-down dissemination of direct applicable novel SETA solutions; right: bottom-up capturing of grassrootslevel ideas.



SETA

Innovative Spraying Equipment, Training and Advising (SETA) material have undergone important improvements in the last years that can improve significantly Plant Protection Product (PPP) field application. Sprayers become more efficient and safe, while a large list of Best Management Practices, complemented with new training and advising methods for end-users, is available.

The Problem

There is a gap between research developments and the actual use of the available tools and practices by the farmers, especially for the large number of small and medium producers with limited access to the information.

Overall Objective

The main objective of INNOSETA is to set up an Innovative self-sustainable Thematic Network on SETA to contribute in closing the gap between the available novel crop protection solutions with the everyday EU agricultural practices by promoting effective exchange of novel ideas and information between research, industry and the farming community. That way, existing

research and commercial solutions can be widely communicated, while capturing grassroots level needs and innovative ideas from the farming community.

The Approach

INNOSETA is based on a "Multi Actor Approach", including seven organizations owned/ruled by farmers or directly working for them that through their direct links with regional actors (cooperatives, unions, agroindustry, etc.) as well as operational groups, will create seven innovation "hubs" in SETA issues.

Best Management Practices adapted to particular requirement No Nozzle selection criteria The cropping systems addressed by INNOSETA differ according to the agro-climatic conditions as well as the specificities of the agricultural value chain of the particular regional "hub".

> INNOSETA engages with stakeholders using:

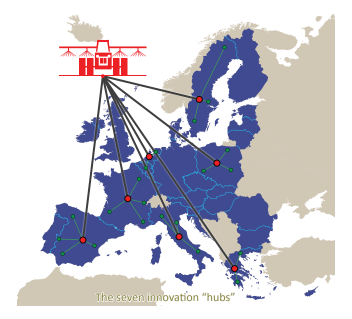
- 3 interactive multiactor workshops in each "hub" (direct dissemination of SETA solutions and capture of grass-roots-level innovations and needs)
- 3 transnational workshops (generation of targeted exchanges, crossfertilisation and cross-border collaborations in SETA innova-
- 2 brokerage events in Brussels to initiate possible new research and dissemination activities
- SFTA Platform

Reduction of residue

Reduction of Reduc

#	Regional/national hub	Cropping System
1 🐵	Spain	Orchards, Vineyards, Greenhouses
2	Italy	Orchards, Vineyards, Cereals
3	France	Orchards, Vineyards, Cereals
4 🕒	Greece	Orchards, Vineyards, Greenhouses
5 🗀 🕕	The Netherlands, Belgium	Cereals, Vegetables, Greenhouses
6 🛑	Sweeden	Cereals, Vegetables, Orchards
7 🔴	Poland	Cereals, Vegetables, Orchards

Cropping systems addressed by the regional "hubs" in INNOSETA.



Examples of SETA (inner to outer circle: Spraying Machinery and their components, Software and hardware in sprayers and spraying application techniques, Best Management Practices)