

Mapping of Smart Farming Technologies in Europe By Smart AKIS - Smart Farming Network







CALL TO EU'SMART FARMING TECH SUPPLIERS & RESEARCHERS

Smart AKIS is the European Network on Smart Farming.

Our aim is to disseminate Smart Farming Technologies

(SFT) among Farmers.

Smart AKIS is at present time Mapping SFTs in Europe.

Technologies compiled in the mapping will be brought to the attention of the farmer community through an open and free Smart Farming Platform, backed by EIP-AGRI and Horizon 2020, and several Innovation Workshops in France, Germany, Greece, Netherlands, Serbia, Spain & UK.

A call is made to Smart Farming tech suppliers and researchers to feed the database of SFTs with their technologies, equipment and solutions by the filing in of an online survey.

WHY SHOULD I TAKE PART ON THE MAPPING?

<u>Tech suppliers: established companies, SMEs,</u> <u>start-ups and spin-offs</u>

You can freely advertise your products and solutions to an EU wide audience of farmers, as the Smart Farming Platform will show links to your website, products and to promotional materials.

Researchers

You can freely disseminate and transfer your research results, projects and papers in Smart Farming, if you want them to be adopted and tested by practitioners.

All taking part in the mapping will be placed in the best position to take part on the Innovation Workshops to be held with farmers, where you will be able to showcase your solutions and results and to collaborate on market uptake or innovation projects.

Link to Mapping of SFT

Smart AKIS is a European Network intended to:

- Bridge up the gap between agricultural practitioners and research
- Mainstream the use and uptake of Smart Farming technologies among the European farmer community
- Inventory and disseminate the most suitable Smart Farming solutions from the large stock of research results and commercial applications

Subscribe to Smart AKIS Newsletter on:

www.smart-akis.com/index.php/news/

Twitter - @smart_akis

Facebook - @SmartFarmingNetwork

































