

Matchmaking event on Precision Agriculture Technologies

17th May 2018 - Tenuta di Alberese - Tuscany, Italy

DRAFT PROGRAMME

08:45-09:15	Registration
09:15-09:30	Welcome by organizers and public authorities
09:30-11:00	Plenary session – Keynotes
	Eyes and touch (EO-Copernicus, remote sensing, GNSS and IoT) - Gian Gherardo Calini, Head of the Market Development Department European Global Navigation Satellite Systems Agency (GSA) - ESA-speaker Mind (ICT, Big Data and DSS) - IoF2020 speaker about trials on arable, vegetables and fruits Fabio Slaviero, ABACO group - DSS platforms and knowledge discovery for Big Data Intelligent arms (Robotics and Automation) - Marco Vieri, full professor at the Department of Agricultural, Food and Forestry Systems Management - University of Florence; - Paolo Dario, Director of the Center for Micro-BioRobotics of the Sant'Anna School of Advanced Studies; The opportunity of Open Standards - Marie-Françoise Voidrot (Open Geospatial Consortium)
11:00 - 11:20	Coffee break
11:20-12:00	SMEs and Startups session – Smart products and services Pitch format (max. 3 min presentation)
12:00-13:30	Working Groups session – Multilateral parallel meetings Topics for discussion 1. Soil management and irrigation 2. Crop protection and management 3. Animal health and wellbeing 4. Overall farm management 5. Quality management for food processing and distribution Structure of the session - Introduction to the dynamics (10') - Discussion in groups with moderator (50') - Each group for presents conclusions (25') - Q&A and wrap-up (5')
13:30-14:30	Lunch break
14:30-16:00	Bilateral Meetings Pre-arranged one-to-one meetings – based on personalised agenda (20 min / meeting)
16:00-17:00	Closing and Field visit – Showcasing solutions

The event is organised in collaboration with **ERIAFF** and **NEREUS**







