



Ministero dell'Università e della Ricerca





DIGITAL WATER MANAGEMENT FOR SUSTAINABLE IRRIGATION

From September 23rd to 27th, 2024



PURPOSE

To minimize the impact of drought, soil needs to capture the rainwater that falls on it, store as much of that water as possible for future plant use, and allow for plant roots to penetrate and proliferate. Problems with or constraints to one or several of these conditions cause soil moisture to be one of the main limiting factors for crop growth.

Recognizing the importance of irrigated agriculture to food security, improved management strategies must be developed to improve water productivity within present farming systems. Under low and variable rainfall conditions, efficient soil moisture management is a good way to improve water use efficiency.

The question is how to optimize soil moisture and water use efficiency, which is a key parameter for drought-proofing the soil and increasing productivity in irrigated agriculture while protecting water resources.

In order to create a drought-resistant soil it is necessary to understand the most important factors influencing soil moisture. There are management options that can increase the soil's ability to store water for plant use. Soil can be managed in ways that reduce the need for supplementary watering and increase the sustainability of the farm. Any worthwhile strategy for drought management optimizes the following factors:

- capture of a high percentage of rainfall (infiltration)
- maximum storage of water in the soil for later use (water holding capacity)
- efficient recovery of stored water (plant rooting)

To address these issues, this workshop and study tour will feature a variety of presentations representing emergent issues on soil moisture management and conservation for annual crops and orchards given by several speakers.













Attendees (maximum 25 participants)

- PhD students
- Researchers
- Extension services

Workshop language English will be the official language

Venue

The workshop will take place at the Jolanda di Savoia (FE), Cadriano (BO) and Budrio (BO)

Organizing and Scientific Committee

Stefano Caselli University of Parma

Luca Corelli Grappadelli University of Bologna

Marcello Mastrorilli BF Educational

Giancarlo Pagnani University of Teramo

Matteo Petito Diagram Group

Michele Pisante University of Teramo, PhD Course 'Crop Science' University of Padova

Raffaella Zucaro Canale Emiliano Romagnolo













PROGRAMME *Monday, 23rd September*

Morning

Participant's arrival at Bonifiche Ferraresi Campus, Jolanda di Savoia (FE)

Afternoon

AItemoon	
15:00 > 16:00	Registration of participants
16:00 > 16:15	Welcome (M. Pisante)
16:15 > 16:30	Introduction and programme briefing (M. Pisante, S. Caselli, L. Corelli Grappadelli, M. Mastrorilli)
16:30 > 17:00	Remote, ground and proximal measurement: design/methodology/approach for long-term plan/vision and management (<i>D. Cillis</i>)
17:00 > 19:00	Field demonstration (M.Mastrorilli, G.Pagnani, G.Dottori) Technology for integrating digital soil mapping Visual soil assessment Ground reference data Elementary Sampling Units
	 Methodologies for in situ determination of: soil properties: granulometry, structure, porosity infiltration: at the soil surface in saturated and unsaturated regime, surface crust, cracking direct evaporation from the soil: bare soil and cropped soils drainage: within the soil profile and deep percolation water rising: from soil horizons of different water content and from the water table surface runoff: in and off Methodologies for determining water status: soil sampling techniques monitoring techniques and soil moisture sensors Methodologies for determining root system development: destructive observations monitoring techniques indirect determinations through proximal sensing systems

Dinner at BF Educational restaurant



20:00











Tuesday, 24th September

Morning

09:00 > 10:30	DSM data elaboration and softwares (L. Ranghetti)
10:30 > 11:00	Coffee break
11:00 > 13:00	From soil variability to production unit size (L. Ranghetti)
13:00	Lunch

Afternoon

14:30 > 17:30	Field exercises: from water balance to irrigation requirements (M. Mastrorilli, G. Pagnani)
	Compilation of the soil water balance • of soil • of cropped plot Agronomic techniques modulating the terms of the water balance equation

17:30 > 19:00	Report results
19:00	Dinner at BF Educational restaurant

Wednesday, 25th September

Morning

08:00	Departure to DISTAL, V.Ie Fanin 44 Bologna (BO)
09:00 > 10:15	Why do we worry about water? Uptake, transport and utilization
	in the Soil-Plant-Atmosphere continuum
10.15 \ 11.00	Assessment of fruit traits variability in orchards: sonsors & analys

- 10:15 > 11:00 Assessment of fruit traits variability in orchards: sensors & analysis (L. Manfrini - DISTAL UNIBO)
- 11:00 > 11:30 Coffee break













11:30 > 12:00	The bioristor in-vivo sensor
	(M. Janni - IMEM-CNR)

- 12:00 > 12:30 Case study fruit growing: image analysis for crop load estimation, fruit skin blemishes (G. Bortolotti; A. Bonora - DISTAL UNIBO)
- 12:30 > 13:00 **Case study autonomous, electric vehicles: the Dedalus Rover** (*D. Mengoli UNIBO*)
- 13:30 > 14:30 Lunch, Cadriano Experiment Farm Dining Hall

Afternoon

14:30 > 15:30	Sensors for assessing soil moisture and related sensors
	Setting up ad hoc sensor networks for agriculture with available, off-the-shelf technology (E. Tavelli - WINET s.r.l.)
15:30 > 16:30	Orchard design for automation
16:30 > 17:00	Autonomous electric orchard vehicles: Dedalus (D. Mengoli, C. Rossi - UNIBO)
17:30	Departure to Jolanda di Savoia (FE)

19:30 Dinner at BF Educational restaurant













Thursday, 26th September

Morning

09 00 > 10 00	Integration of heterogeneous data flows for impactful irrigation advisory services (Michele Amoretti, Stefano Caselli - UNIPR)
10:00 > 10:30	Optimisation of crop management with advanced estimation of biophysical parameters (Stefano Amaducci, Michele Croci - CRAST, UNICATT)

- 11:00 > 12:00 ARPAE climate services and open data supporting climate change monitoring, mitigation and adaptation (Cinzia Alessandrini - Osservatorio Clima, ARPAE Emilia-Romagna)
- 12:00 > 13:00 **Smart data representation and big data platform for Precision Agriculture** *(Matteo Golfarelli UNIBO)*
- 13:15 Lunch

Afternoon

14:30 > 15:30	Leveraging Earth Observation and DSS for Precision Soil Moisture Monitoring and Irrigation Estimation (Riccardo Dainelli e Piero Toscano CNR-IBE)
15:30 > 16:30	Earth Observation for precise irrigation management: from research to real-world applications in the context of Agritech (Guido D'Urso - UNINA)
16:30	Coffee break
17:00 > 17:20	Soil moisture modeling and assessment: a case study (Matteo Francia - UNIBO)
17:20 > 17:45	Scalable protocols and general purpose open edge nodes for sensor data acquisition in agriculture (Gabriele Penzotti, Francesco Saccani - UNIPR)
17:45 > 18:05	Cosmic-ray neutron sensing for soil moisture monitoring and precision agriculture (Gabriele Baroni - UNIBO, TBC)

- 18:05 > 18:30
 From sensor technology to true olfactory systems for agriculture (Barbara Fabbri - UNIFE)
- 18:30 Aperitif at BF Educational Restaurant













Friday, 27th September

Morning

8:00	Departure to Budrio (BO)

- 09:00 > 09:30 Introduction
 - (R. Zucaro)
- 09:30 > 10:30 **Precision Irrigation: new water saving approaches** (*P. Campi CREA-AA*)
- 10:30 > 11:00 Coffee break
- 11:00 > 11:30 Satellite and sensors: new tools for in-farm irrigation management (*T. Letterio Consorzio CER*)
- 11:30 > 12:00 The use of big data to improve decisions for sustainable water management at the territorial level (F. Cavazza - Consorzio CER)
- 12:00 > 13:00 **Digital water management:** examples from reclamation and irrigation boards

Automated water gates and remote control: how precision irrigation management can help water savings at the district level (A. Mambelli - Consorzio di Bonifica della Romagna)

New paradigms for reaching out farmers, save water and provide ecosystem services (M. Solmi - Consorzio della Bonifica Renana)

Afternoon

- 14:00 > 15:00 In vivo biosensing: applications of bioristor in precision farming (M.Bettelli, E. Marchetti, F.Vurro - IMEM-CNR)
- 15:00 > 17:00 Field demonstration (S. Gentile, G. Chiari - Consorzio CER)
 - Variable Rate Irrigation and Ultra Low Drip Irrigation
 - New tools and sensors for the assessment of water demand
 - In vivo biosensing: applications of biomimetic electrochemical transistor in precision farming
 - Water retention and water phytoremediation systems















Ministero dell'Università e della Ricerca

📕 Italiadomani

25



Online registration

If you are interested in participating, please complete the registration form

The Summer School is open to PhD students, researchers, and interested professionals. Comprehensive registration cost is 500€ and includes attendance to lectures and field demonstrations, on-site accommodation at BF Educational premises in Jolanda di Savoia, all meals, transfer to Bologna and Budrio for the study visits.



Contacts: info@bfeducational.it

Deadline for registration June 30th, 2024



SUMMER SCHOOL

September 23rd ----- 27th











