

The WATERAGRI project invites you to participate at the 2nd online WATERAGRI Workshop on:

WATERAGRI Conceptual Framework

The virtual meeting will be hosted by Consorzio di Bonifica - CER (Bologna, Italy)

Workshop Agenda

Time	Topic	Moderator/Speaker
9:30- 9:45	Welcome and introduction to the workshop	<u>M. Scholz</u> (LUNDS UNIVERSITET), <u>A. Battilani</u> (CONSORZIO DI BONIFICA DI SECONDO GRADO PER IL CANALE EMILIANO ROMAGNOLO CANALE GIANDOTTI), <u>Z.Kapelan</u> (TECHNISCHE UNIVERSITEIT DELFT)
9:45-10:00	WATERAGRI framework presentation	<u>P. Brunner</u> (UNIVERSITE DE NEUCHATEL)
10:00-10:30	Plenary discussion about the framework	<u>P. Brunner</u> (UNIVERSITE DE NEUCHATEL)
10:30-10:45	Introduction to framework solutions	<u>A. Battilani</u> (CONSORZIO DI BONIFICA DI SECONDO GRADO PER IL CANALE EMILIANO ROMAGNOLO CANALE GIANDOTTI)
10:45-11:15	Presentations of selected solutions - Session 1	<u>Remote sensing Pipeline</u> (Vultus AB) <u>Farm Constructed Wetlands</u> (LUNDS UNIVERSITET / UNIVERSITAET FUER BODENKULTUR WIEN) <u>Irrigation Management</u> (AGRICOLUS S.R.L.)
11:15-11:30	Comfort Break	
11:30-12:00	Presentations of selected solutions - Session 2	<u>Drainage Systems</u> (ALCHEMIA-NOVA GMBH) <u>Water Retainer Product</u> (BAY ZOLTAN ALKALMAZOTT KUTATASI KOZHASZNU NONPROFIT KFT) <u>Dewaterability Estimation Test Apparatus</u> (THE UNIVERSITY OF SALFORD / THE UNIVERSITY OF SALFORD)
12:00-13:00	Breakout sessions (discussion on three pre-specified topics related to framework and solutions)	Moderator, Rapporteur: Italian: G. Chiari, A. Battilani German: M. Regelsberger, I. Kantauer French: R. Reau English: Z. Kapelan, A. Mittal Polish: W. Fiałkiewicz, S. Puculek Hungarian: E. Buday-Bódi Finnish: B. Klove Swedish: G. Ramel
13:00-13:30	Feedback from sessions and wrap-up	A. Battilani (CONSORZIO DI BONIFICA DI SECONDO GRADO PER IL CANALE EMILIANO ROMAGNOLO CANALE GIANDOTTI)



Conference link (MS-TEAMS platform):

https://teams.microsoft.com/l/meetup-join/19%3ameeting_NWFkM2I5ZTk0OGQ5MS00NmU5LWFiNmYtYTA2YzYzMGJlY2Q4%40thread.v2/0?context=%7b%22Tid%22%3a%221567fe38-e6d3-4196-8ee6-c35f8e561618%22%2c%22Oid%22%3a%22ccbdc638-ec5a-446b-a8e0-a867be6900d3%22%7d

What is the workshop about?

The overarching goal of this workshop is to enhance the dialogue between WATERAGRI solution providers and the interested stakeholders. A portfolio of solutions related to soil water & nutrient management is being developed, tested and demonstrated on 10 case studies distributed across three climatic zones in Europe. During the workshop, the WATERAGRI framework and selected solutions will be presented, while there will be dedicated time for all participants to pose questions or provide feedback.

Also, at the 2nd part of the workshop, there will be a possibility for all participants to join different ‘discussion rooms’. These will be dedicated to specific languages, such as Italian, Finnish, Swedish, German, Hungarian, Polish, French, and English. Each room will discuss the following three topics:

What are your key issues or needs (in terms of solutions)?;

Out of the 6 solutions presented in the workshop, which ones do you find most appealing and why? If none, what solution do you have in mind?;

How do you see us working together to implement the solution of your interest?.

About the WATERAGRI Project

WATERAGRI project aims to re-introduce and enhance sustainable solutions for water retention and nutrient recycling by developing traditional drainage and irrigation solutions and re-introduce nature-based solutions such as integrated constructed wetlands, bio-inspired drainage systems and sustainable flood retention basins in the agricultural landscape, leading to better retention of both water and nutrients.

