

WATER RETENTION AND NUTRIENT RECYCLING IN SOILS AND STREAMS FOR IMPROVED AGRICULTURAL PRODUCTION

WATERAGRI Scientific Webinar Research results for sustainable farming

AGENDA

Date: 25 April, 2024

Link: https://youtube.com/live/CONQoMiyuHM (the event will be streamed live to the WATERAGRI YouTube channel)

09.00 - 09.10	Welcome and introduction of the day. Sebastian Puculek, Lund University
09.10 - 09.20	Short introduction of the project. Rolf Larsson, Lund University
09.20 - 09.40	Eriona Canga, alchemia-nova GmbH (ALCN), "Biochar research for nutrient retention in agricultural waters".
09.40 - 09.50	Q&A 1
09.50 – 10.10	Alba Canet Marti , University of Natural Resources and Life Sciences (BOKU), "Simplified modelling as a decision support tool".
10.10 - 10.20	Q&A 2
10.20 – 10.40	Harrie -Jan Hendricks Franssen , Forschungszentrum Jülich (FZJ) "Models updated with measurements in near real-time provide stakeholders with better information for their management".
10.40 – 10.50	Q&A 3
10.50 – 11.10	Arkadiusz Głogowski , Wrocław University of Environmental and Life Sciences (UPWr), "How satellites and modeling supported with lab and field experiment lead to cooperation with farmers".
11.10 – 11.20	Q&A 4
11.20 – 11.40	Tamara Avellán , University of Oulu (UOULU), "Assessing the sustainability of WATERAGRI solutions using the example of the Water Retainer Product and Farm Constructed Wetlands".
11.40 – 11.50	Q&A 5
11.50 – 12.00	Ida Sarnowska, Agricultural Advisory Centre in Brwinów (CDR), "Massive Open Online Course on WATERAGRI solutions".
12.00 – 12.05	Closing of the meeting



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 858375