

Training on Real Water Savings in Agriculture (REWAS)

Peter Droogers, Jonna van Opstal, Vera Hollander

What?

- Online course on Real Water Savings in Agriculture (REWAS) organized by **FAO** and **FutureWater**
- Introduction to simple tool to estimate the potential for generating real water savings from various agronomic, water management and technical practices in irrigated agriculture
- For people who are working in water management (policy, academia, government, NGOs, private sector)
- Participants will gain a solid understanding of the linkages between field interventions (water, soil, agronomy) and basin-scale hydrology, in addition to being able to quantify these impacts.

When?

- Wednesday 3, 10, 17, 24, 31 August 2022
- 13:30 PM – 14:30 PM Indian Standard Time

Registration

- Send an email with your first name, last name and email address to p.droogers@futurewater.nl



Training subjects

- Introduction to Real Water Savings, concepts of Follow the Water
- Introduction to guidance document and interventions (water, soil, agronomy)
- REWAS tool and applications
- Case study

Practical information

- 5 weekly 'live' online sessions of 1 hour + 3 to 6 hours of self-paced study per week
- Use of eLearning platform Moodle
- Free of charge
- Course language: English
- Active participants receive a certificate at the end



FutureWater

ReWaS
Real Water Savings in Agricultural Systems

More information and different reports on REWAS can be found at <https://www.futurewater.eu/projects/training-package-for-water-productivity-and-real-water-savings/>