



Real water savings in agricultural systems



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In the context of the global water shortages and challenges for water savings in agricultural systems, this course introduces interventions and tools, and more specifically the real water savings in agricultural systems (REWAS) project, that aims to provide practical guidance on the implementation of real water savings.



1 hour 45 minutes



Available in English

You will learn about

- The causes of water scarcity as well as its impacts on society.
- Tools and approaches to achieving real water savings such as water accounting, allocation and productivity.
- The potential impacts, both positive and negative, of water savings interventions as they relate to water accounting, allocation and productivity.

Digital badge



Who is the course for?

This course targets field-level programme officers and technical advisors in the water, food, irrigation and agricultural sectors. It is also relevant to anyone working or conducting research in these sectors.

Key partners

This course was developed by the Food and Agriculture Organization of the United Nations (FAO) in collaboration with the FutureWater Organization.

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