

WATER SAVINGS IN IRRIGATION

Transport networks and application devices
Changes in equipment and practices



13 - 14

november
2019



MONTPELLIER
FRANCE



LA SCIENCE
AU CŒUR
DE L'ENVIRONNEMENT



PROJET COFINANCÉ PAR LE FONDS EUROPÉEN AGRICOLE ET POUR LE DÉVELOPPEMENT RURAL
L'EUROPE INVESTIT DANS LES ZONES RURALES



UNION EUROPÉENNE



Liberté • Égalité • Fraternité
RÉPUBLIQUE FRANÇAISE



MONTPELLIER UNIVERSITY OF EXCELLENCE



WATERS



EUROPEAN AUDIENCE

- **Operational** : agricultural profession, agricultural advisers, irrigation water managers
- **Institutional** : water agencies, managing authorities of regional rural development plans
- **Scientific and technic** : researchers, technicians
- **Private companies** : irrigation equipment, sensors, irrigation scheduling tools

OBJECTIVES

- Discussing **levers for saving irrigation water**
- Sharing feedback on **quantitative water savings** achieved with equipment or practice changes, or adoption of scheduling tools
- Sharing methodologies used in different European countries to assess *ex ante* the potential water savings achievable with modernization of transport or irrigation material.

**PARTICIPATION IS FREE BUT
REGISTRATION IS COMPULSORY**

WEBSITE

<https://watersaving.sciencesconf.org>

CONTACT

watersaving@sciencesconf.org

PROGRAM

Oral presentations, posters / flash presentations by companies, round table, site visits (limited number of places)

Co-organisateurs

