The project **FIT4REUSE** will provide safe, sustainable and accepted ways of water supply for the Mediterranean basin by exploiting non-conventional water resources. Treated wastewater and desalinated water can contribute to compensate the gap between agricultural water demand and supply and provide consistently high quality water throughout the year.

**FIT4REUSE** will focus on innovative, sustainable and safe treatment technologies, and on the use of treated waste-water and desalinated water in agriculture and for aquifer recharge. Also, specific methodological and assessment tools will be created to meet the project objectives.

**FIT4REUSE**
Safe and sustainable solutions for the integrated use of non-conventional water resources in the Mediterranean agricultural sector

**Reuse to Reduce**

**Pillar 1** Innovation of treatment technology
**Pillar 2** Application Integration and modelling
**Pillar 3** Assessment and regulation

Multi stakeholder platforms:
- Policy makers
- Farmers
- Citizens
- Market Operators

Increase of Public Acceptance

Our partners:

- Nature Based Solutions (Advanced Constructed Wetlands)
- Intensive treatments (AnMBR, UASB, nano-materials)
- Pillar 3 Assesment and regulation (LCA, E-LCCC, S-LCA, BCA)
- Drip Irrigation and Fertigation
- Acquifer recharge
- Desalination optimisation and brine algae-based treatment

Wastewater Salt / brackish water

---

The content of this communication material reflects only the FIT4REUSE partners’ view and PRIMA Foundation is not responsible for any use that may be made of the information it contains.