



**Sinergie per l'efficientamento idrico nell'Area Mediterranea.
Il Programma ENI CBC MED.
Webinar – 20 luglio 2021**

Progetto PROSIM
***Promoting Sustainable Water Management and non-
conventional water use in agriculture***

Progetto PROSIM

Promoting Sustainable Water Management and non-conventional water use in agriculture

Thematic Objectives: B.4 Environmental Protection, Climate change adaptation and mitigation (address common challenges in environment)

Priority: B.4.1 Support innovative and technological solutions to increase water efficiency and encourage use on non-conventional water supply

Partnership



Budget

3.3 Milioni



Progetto PROSIM

Promoting Sustainable Water Management and non-conventional water use in agriculture

Risultati attesi di programma:

Indicatori di risultato di progetto:

4.1.1.A: : Surface in ha. of land irrigated with treated wastewater and non-conventional water or equipped with modern and efficient irrigation systems

91

4.1.1.B : Number of measures and initiatives to showcase, exchange, test and transfer water management solutions to end-users in the agricultural sector in view of improving water use efficiency and quality and use of non-conventional water resources (NCWR) in agricultural practices

10

4.1.1.C : Investments in up-scaling of appropriate technologies to increase water efficiency and use of non-conventional water supply systems for irrigation purposes

4

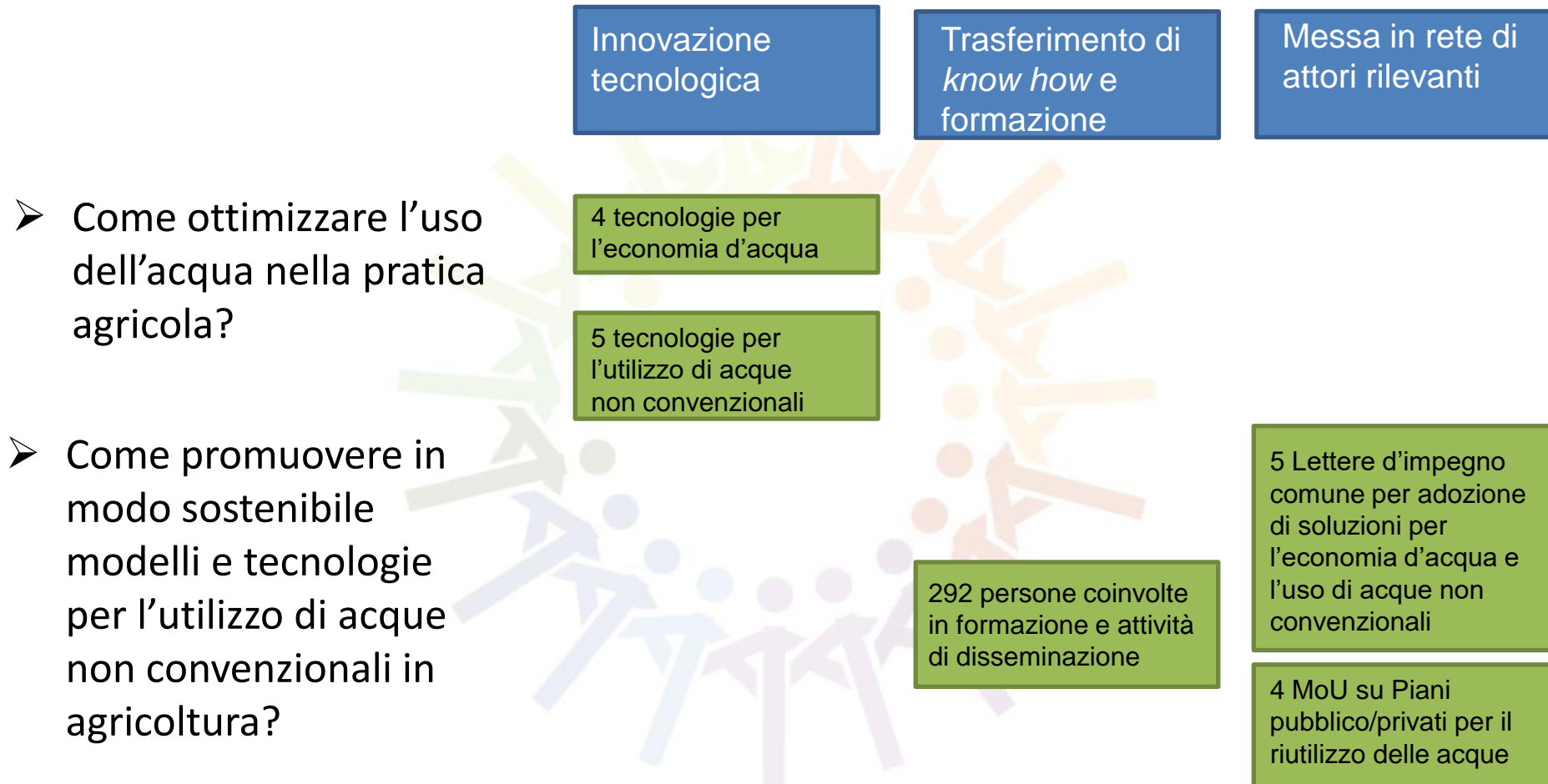


ENI
CBCMED
Cooperating across borders
in the Mediterranean



Progetto PROSIM

Promoting Sustainable Water Management and non-conventional water use in agriculture



Grazie per l'attenzione!



Contact: Valeria Lonni – Project Manager
valeria.lonni@icu.it

