PROJECT TITLE

diseases and pests

PROMETEO - Un village transfrontalier : pour protéger les cultures arboricoles méditerranéennes en partageant les connaissances

IMPLEMENTATION PERIOD

PROMETEO

almond and

Protecting citrus,

olive crops from

29.10.2021 - 28.10.2023

ORGANISATIONS INVOLVED

University of Catania (IT); University of Tunis El Manar (TN); il Centre Technique des Agrumes (TN), l'Institut National de Recherche Agronomique (TN), l'Agence Nationale de la Promotion de la Recherche Scientifique (TN), il Comune di Palazzolo Acreide (Siracusa) (IT); Centro di ricerca per l'innovazione e diffusione della conoscenza (Siracusa) (CERID) (IT); Expergreen srl (IT)

PROGRAMME

Italy - Tunisia ENI CBC 2014-2020

TOTAL BUDGET

1.459.103,08 €





Preserving typical Mediterranean tree crops such as citrus, almond and olive trees from quarantine pathogens or pests is the key objective of the PROME-TEO project. It establishes a cross-border network of Italian and Tunisian researchers, companies, and other stakeholders to develop innovative and sustainable technical solutions which will be transferred through pilot actions and dissemination activities. The partners intend to create a "village for sharing knowledge and experience" in the municipality of Palazzolo Acreide (Siracusa), the key citrus growing area of Italy. The project results can be used to guide agricultural policies, strengthen phytosanitary services, increase production efficiency, competitiveness and sustainability of citrus, almond and olive sectors and improve quality standards in food safety.

SKILLS



