



NATAE
North African Transition
to AgroEcology

NATAE aims to foster agroecological transition in North Africa, bringing together a multidisciplinary and multi-actor consortium from around the Mediterranean. The project identifies optimal combinations of agroecological practices and develops a replicable methodology to design locally-tailored strategies for agroecological transitions.

Objectives



To Comprehend

- To identify promising agroecological practices combinations
- To analyze stakeholders' knowledge and perceptions on agroecology



To Enlarge

- To broaden agroecological value chains
- To strengthen market access strategies for small producers and to enhance consumers' demand for agroecological food products



To Network

- To set up a Mediterranean multi-actor network on agroecology, fostering knowledge exchange across different communities



To Empower

- To empower key stakeholders in charge of policy elaboration and higher education to foster agroecological transition



To Assess

- To measure the qualitative and quantitative impacts of agroecological strategies for different farming systems
- To identify levers and constraints for the AEP diffusion and determine conditions, means, and tools that support agroecological transitions

Partners



www.natae-agroecology.eu



@NATAE-Agroecology



@natae_HE



@nataeagroecology



contact@natae-agroecology.eu



**Funded by
the European Union**

Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER,
State Secretariat for Education,
Research and Innovation SERI

This project is funded by the European Union under Grant Agreement no. 101084647. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them. For the associated partner in the NATAE project, this work has received funding from the Swiss State Secretariat for Education, Research and Innovation (SERI).