



NATAE
North African Transition
to AgroEcology

The challenges of agro-ecological transition in 5 North African agrosystems

A series of 5 webinars to listen to again!

As part of the **MEDAE** network and the **NATAE** project, a series of 5 webinars was held between October and December 2023. Five webinars to discuss with researchers, development operators and farmers the issues and challenges of the agroecological transition in five representative agrosystems in North Africa: mountain agroforests, oases, cereal plains, peri-urban areas and irrigated valleys.

Access the webinar recordings and agendas below. Have a good listen!

How to enhance the role of women in mountain agroforestry systems in North Africa?

[Webinar video*](#) [Webinar agenda](#)

*The recording of this Webinar is only available in French

How can we promote the development and marketing of agro-ecological products in peri-urban areas?

[Webinar video*](#) [Webinar agenda](#)

*The recording of this Webinar is only available in French

Between traditional and scientific knowledge, how can we improve the resilience of peri-oasis systems?

[Webinar video*](#) [Webinar agenda](#)

*The recording of this Webinar is only available in French

Climate change: a catalyst for the agro-ecological transition of cereal crops in North Africa?

[Webinar video](#) [Webinar agenda](#)

The agro-ecological transition as seen by stakeholders in the field: between challenges and achievements. The case of the irrigated valley of Luxor, Egypt.

[Webinar video](#) [Webinar agenda](#)

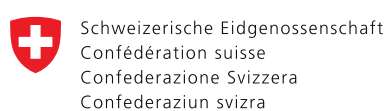


NATAE
North African Transition
to AgroEcology

www.natae-agroecology.eu
natae@cariassociation.org



This project is funded by the European Union under the Grant Agreement no. 101084647. Associated Partners in NATAE project are supported by financial contributions of the Government of Switzerland.



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

