



NATAE
North African Transition
to AgroEcology



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

WEBINAR
in French
and English

24TH OCTOBER 2023

10:00 - 12:00 (CET)

REGISTRATION MANDATORY

In the mountainous regions of North Africa, agroforestry is an ancient practice that enables land to be cultivated sustainably, while preserving natural resources. Women, as key players in these systems, possess ancestral know-how. Yet their contribution is often downplayed, and they face challenges such as land insecurity and economic dependence. In this webinar, we will look at how agroecology can be a catalyst for their recognition, socio-economic integration and collective resilience.

This webinar is organised as part of the NATAE project and the [MEDAE](#) network (MEDiterranean multiactor network on AgroEcology)

• AGENDA

- | | |
|-------|---|
| 10:00 | Opening |
| 10:15 | The role of women in mountain agroforestry systems
Zoubir Sahli - Specialist in rural development and economy |
| 10:25 | Knowledge transmission and sisterhood to promote women's resilience. The example of Algeria.
Karima Boudedja and Amine Oulmane – Researchers in rural development - CREAD |
| 10:45 | Social change and the emergence of new economic aspirations for women. The example of Morocco
Zoubir Chatou – Pr Socio-anthropologist - ENAM |
| 11:10 | Discussion |
| 12:00 | End of webinar |

24TH OCTOBER 2023
10:00 – 12:00 (CET)

CLICK HERE TO REGISTER



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**

