

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 in French and English



14th DECEMBER 2023

(L) 14:00 - 16:00 (CET)

REGISTRATION MANDATORY

Because of its multidisciplinary and cross-disciplinary nature, the agro-ecological transition requires the collaboration of a wide range of stakeholders in the agricultural and food system (farmers, processors, consumers, etc.), supported by research institutes, development organizations, technical and financial partners and public authorities.

In this webinar, we will be giving the floor to three stakeholders involved in the agro-ecological transition in the Luxor Valley in Egypt: a farmer, a researcher and a development operator. Faced with the challenges of declining soil fertility, overexploitation of water, pollution linked to the massive use of phytosanitary products, poverty and loss of labor, the speakers will share their experience of agro-ecological transition and multi-actor collaboration: what are the difficulties encountered, the conditions for success and the benefits of this cooperation?



This webinar is organised as part of the <u>NATAE</u> project and the <u>MEDAE</u> network (MEDiterranean multiactor network on AgroEcology)

AGENDA

16:00

End of webinar

14:00	Opening
14:10	What approach to promote a contextualised agroecolo in the irrigated Valley of Luxor? Feedback from the SupMed initiative Hatem Belhouchette, Scientific Administrator - Institut Agronomiqu Méditerranée de Montpellier (CIHEAM Montpellier).
14:25	Experience of an NGO supporting farmers in the agro-ecological transition: between challenges and achievements Othman Elshaikh, President - Egyptian Association for Sustainable Development
14:40	Discussion
15:00	Testimony from a farmer committed to an agro-ecological approach Gaber Mohmed, Farmer and head of a water users' association
15:15	Discussion





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