

Funding :

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Summary:

Eau4food aims to increase food production at farm level in irrigated area by the development of innovations using a transdisciplinary approach, which involves the active participation of all stakeholders, in all relevant disciplines, like biophysics, economy, sociology and agronomy. It develops, tests and implements locally-appropriate, robust and affordable innovations for improved farm performance in irrigated areas, building on existing and traditional practices and irrigation strategies, and driven by farmers and key stakeholders. Mechanisms will be developed to organize the coordination between the innovation processes at farm level and at policy level will be looked for.

Partners:

Mozambique

IWEGA University Eduardo Mondlane UEM-FAEF Mozambique

Afrique du Sud

Stellenbosch University SU

Council for Scientific and Industrial Research CSIR

Ethiopia

Mekelle University MU

Ghana

International Water Management Institute IWMI

International Fertilizer Development Center IFDC

Tunisia

Institut National de Recherches en Génie Rural Eaux et Forêts INRGREF

Mali

Institut d'Economie Rurale du Mali IER

Benin

West African Rice Development Association AfricaRice

Europe

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Overseas Development Institute ODI UK

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