

# Building Women Smallholder Farmers' Empowerment and adaptive capacities: A pathway to enhancing Resilience to climate change shocks in Uganda (WOSFER)



## About The Project

To strengthen the empowerment and adaptive capacity of women smallholder farmer’s response to climate change shocks.

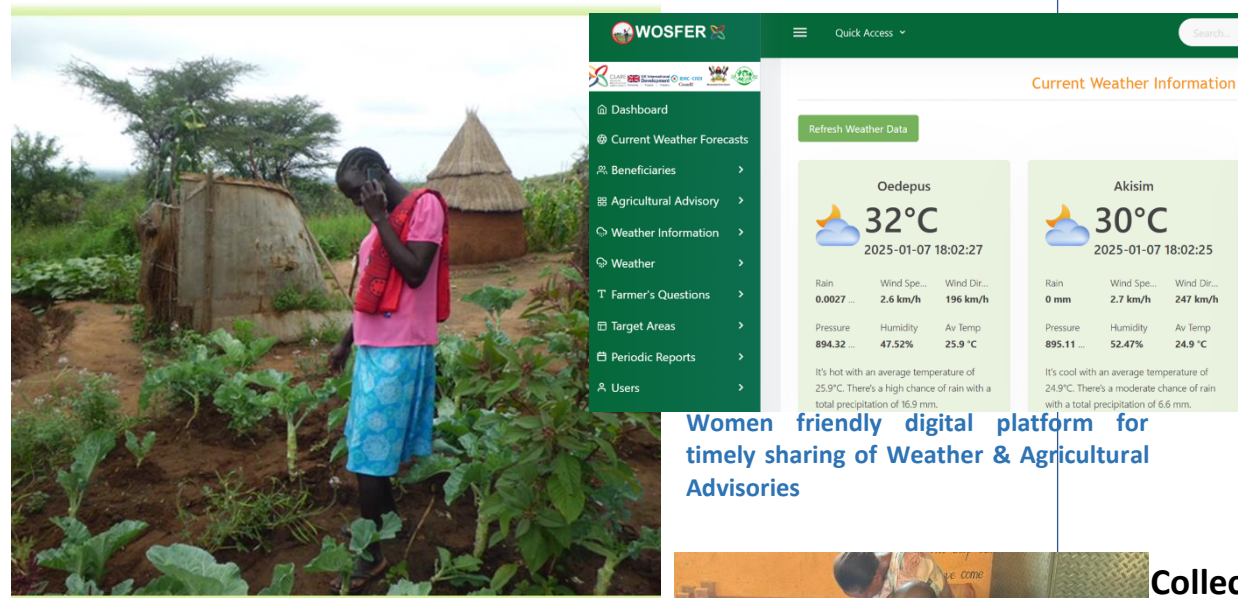
## Research Design and Approach

An experimental research design using a randomized control trial (RCT) to test a mix of gender transformative interventions for inclusive climate adaptation and resilience:

- i. Training in gender responsive climate smart agronomic practices using the Gender Action Learning System (GALS), Mentorship & Peer Learning



- ii. Provision of timely Weather and Agricultural Advisories using a women friendly digital platform



Women friendly digital platform for timely sharing of Weather & Agricultural Advisories

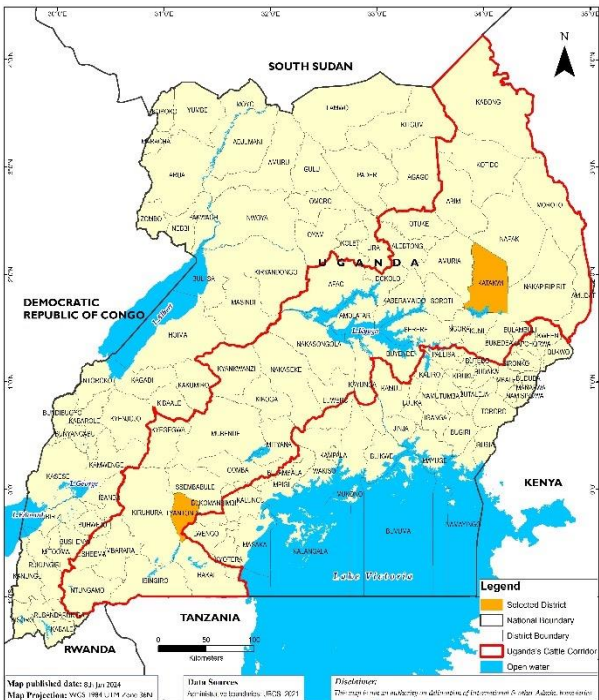
- iii. Community Conversations



## Project Sites



Katakwi district in Mid-Eastern and Lyantonde district in Central regions of Uganda’s cattle Corridor



Visit our website for more information:  
<https://clareprogramme.org/project/building-women-smallholder-farmers-adaptive-capacities-in-uganda-wosfer/>

## Expected Outcomes

Collective learning and unlearning of the negative social and gender norms that block women’s empowerment, adaptation and resilience to climate change shocks

- Enhanced women smallholder farmers empowerment, adaptation and resilience to climate change shocks

### Team Members



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### Project Coordination Team

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### Graduate Students

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