## 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:

 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



## **Project Sites**



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



Visit our website for more information:

<a href="https://clareprogramme.org/project/building-women-smallholder-farmers-adaptive-capacities-in-uganda-wosfer/">https://clareprogramme.org/project/building-women-smallholder-farmers-adaptive-capacities-in-uganda-wosfer/</a>



**Advisories** 

iii. Community Conversations



**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



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