GLOBAL RESEARCH ALLIANCE

ON AGRICULTURAL GREENHOUSE GASES

Katrin Agethen/Thünen Institute of Farm Economics

Economics of GHG mitigation at farm level in global cattle production systems" (EMiFa) - Flagship update -

GLOBAL RESEARCH ALLIANCE

Activities to Date

ON AGRICULTURAL GREENHOUSE GASES

First analysis – Stock take of ongoing projects and joint data analysis

- Comparative analysis of GHG emissions in beef production systems
- Ongoing economic assessment of locally appropriate mitigation strategies

Methodological extension to best address the global project scope

• Dual-purpose cattle systems

Accommodation of two CLIFF-GRADS awardees (delayed due to visa process)

• Hosts: Thünen Institute, Braunschweig, Germany & University of Algarve, Portugal

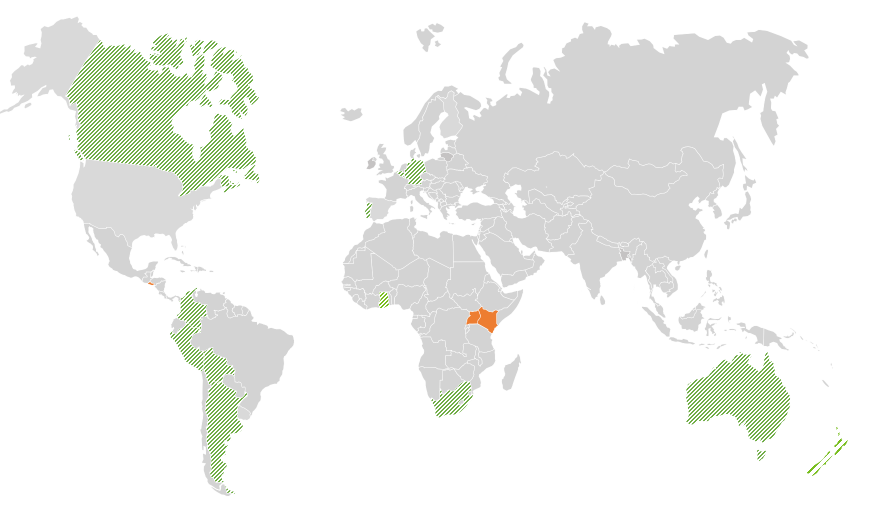


ON AGRICULTURAL GREENHOUSE GASES

Flagship Project Partners

Spread of the project is ongoing

 New partners from Africa and Latin America



Opportunities to get involved



ON AGRICULTURAL GREENHOUSE GASES

To expand the **global coverage** we are continuously looking for new researchers to join

To address the **planned work packages** we are continuously looking for cooperation with other initiatives

- Analysis of co-benefits of GHG mitigation measures
- Upscaling results from farm to regional level