

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 -**

# Activities to Date

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

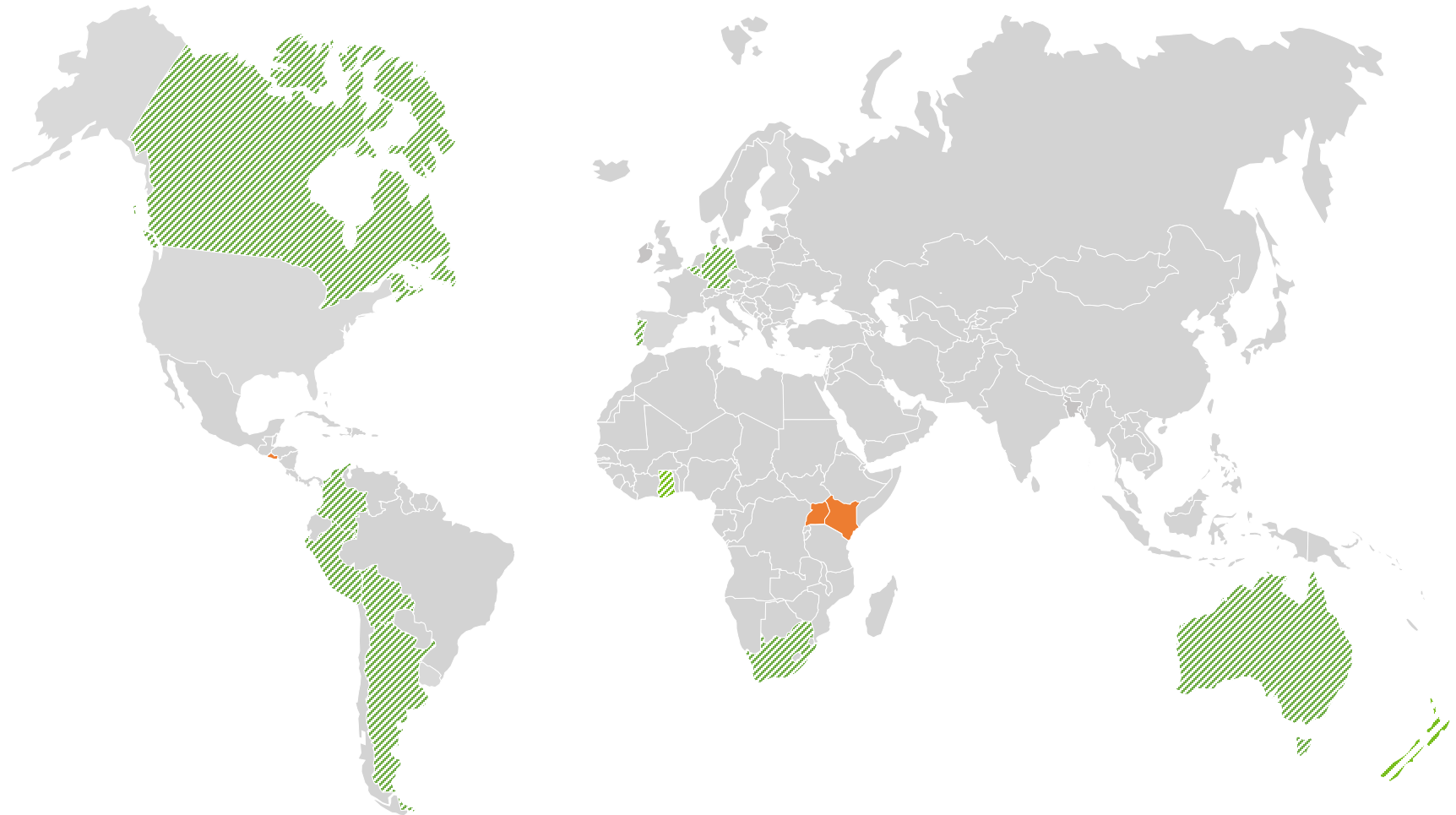
# Flagship Project Partners

GLOBAL  
RESEARCH  
ALLIANCE

ON AGRICULTURAL GREENHOUSE GASES

Spread of the project is ongoing

- New partners from Africa and Latin America





# Opportunities to get involved

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