

#### FEED THE FUTURE INNOVATION LAB FOR LIVESTOCK SYSTEMS

## Phase I Capacity Building in Rwanda

### Capacity development gap analysis

- Collaborated with the University of Rwanda College of Agriculture, Animal Sciences and Veterinary Medicine and the Rwanda Agriculture and Animal Resources Development Board.
- Identified the training and organizational development needs critical to improve the livestock research and teaching capacity in key universities.
- Click to review a <u>Summary Brief</u> and a detailed <u>Gap</u> <u>Analysis report</u>.





### Capacity building activities in Rwanda

 Supported technical and soft skills training and exchange. Selected <u>training resources</u> are available online.

# Phase II Local Capacity Development in Rwanda

The main goal for Phase 2 is to strengthen partner organizations and the enabling environment for livestock systems research.

Our **Local Capacity Development** approach is informed by the <u>forthcoming USAID policy</u> that focuses on improved performance of local actors and local systems in achieving and sustaining development results. We will work with local partners to identify and address systemic issues in the livestock research system through leveraging local strengths, assets and networks.

Learn more about the Local Capacity Development at https://livestocklab.ifas.ufl.edu/themes/cctlcd/

This work was funded in whole or part by the United States Agency for International Development (USAID) Bureau for Food Security under Agreement # AID-OAA-L-15-00003 as part of Feed the Future Innovation Lab for Livestock Systems. Any opinions, findings, conclusions, or recommendations expressed here are those of the authors alone.

www.feedthefuture.gov







