INGENAES
Integrating Gender and Nutrition within Agricultural Extension Services

INGENAES is building more gender-responsive and nutrition sensitive institutions by strengthening the capacity of key stakeholders in Feed the Future and aligned focus countries. The USAID-funded project aims to reduce gender gaps in agricultural extension services, increase empowerment of women farmers, and improve gender and nutrition integration within extension services.

We harness the technical expertise and resources of multi-disciplinary teams to provide capacity development, technical assistance, applied research, access to networks, and knowledge that respond to real world problems in agricultural extension systems.

PROJECT SNAPSHOT

2014-2018
$7M USD
USAID-funded
Feed the Future
9 countries

Strengthen capacity of institutions to address gender in a transformative manner and integrate nutrition sensitivity in training, extension, and research

Apply best practices and develop new approaches to integrate nutrition sensitive messaging into agricultural programs

Conduct action-oriented training to assist partner staff and organizations to implement gender-responsive activities

Identify and integrate service delivery mechanisms that better reach and serve women farmers

Assess the potential of technologies on women’s time and labor

Build or strengthen networks of individuals and organizations involved in agricultural extension, policy making, and research

Contact abohn@illinois.edu
inggaes.illinois.edu
@INGENAES

This publication is made possible by the support of the American people through the United States Agency for International Development (USAID). The views expressed in this publication do not necessarily reflect the views of USAID or the United States Government.