



# **Role of Animal Source Foods: ENAM Experience in Ghana**

**Grace S Marquis  
McGill University**

**U of Ghana Co-PIs**



**Anna Lartey Ben Ahunu Emmanuel Canacoo**



**Owuraku Sakyi-Dawson  
Ghana PI**



**Grace Marquis  
US PI**

**Iowa State U Co-PIs**



**Lorna Butler Manju Reddy Helen Jensen Elizabeth Lonergan**



**Esia Colecraft  
Project manager**

**Staff from:  
Women in Agricultural Development/MoFA  
Ghana Health Services  
Heifer International-Ghana  
Freedom from Hunger-Ghana  
Rural banks**



**Mawunyo Timbo, Gifty Nyarko  
Data entry**



**William Quarmine, Clifford Marquaye  
Data analysis assistants**



**Selasie Agamah, Gymfiwah Nikoi  
Administrative officer**



**Richard Tweneboah-Kodua,  
Aaron Christian  
Field supervisors / data  
management**



**Felix Boadu  
Driver**



**24 sponsored  
students  
(Ghana, USA, Canada)**

**Temporary region-based  
data collection team**



**Participants**



**Felicia Kudomor  
Winneba**



**Dinah Amoah  
Techiman**



**Thomas Kambonga  
Navrongo**

**Regional managers**



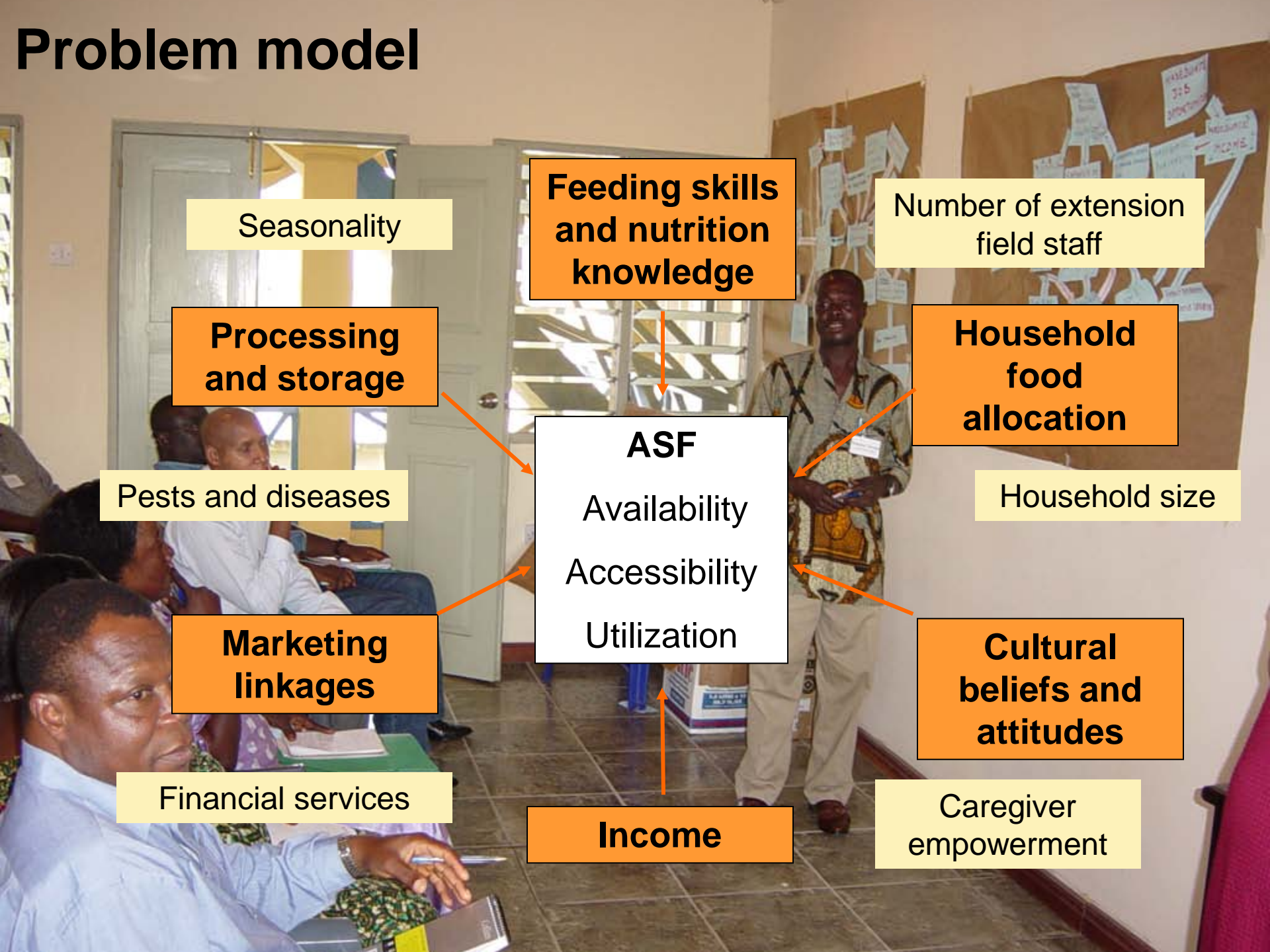
# ENAM Project

Enhancing child Nutrition through Animal source food Management

*Enam* = “animal-based products” (Twi)



# Problem model



Seasonality

**Feeding skills and nutrition knowledge**

Number of extension field staff

**Processing and storage**

**Household food allocation**

Pests and diseases

**ASF**  
Availability  
Accessibility  
Utilization

Household size

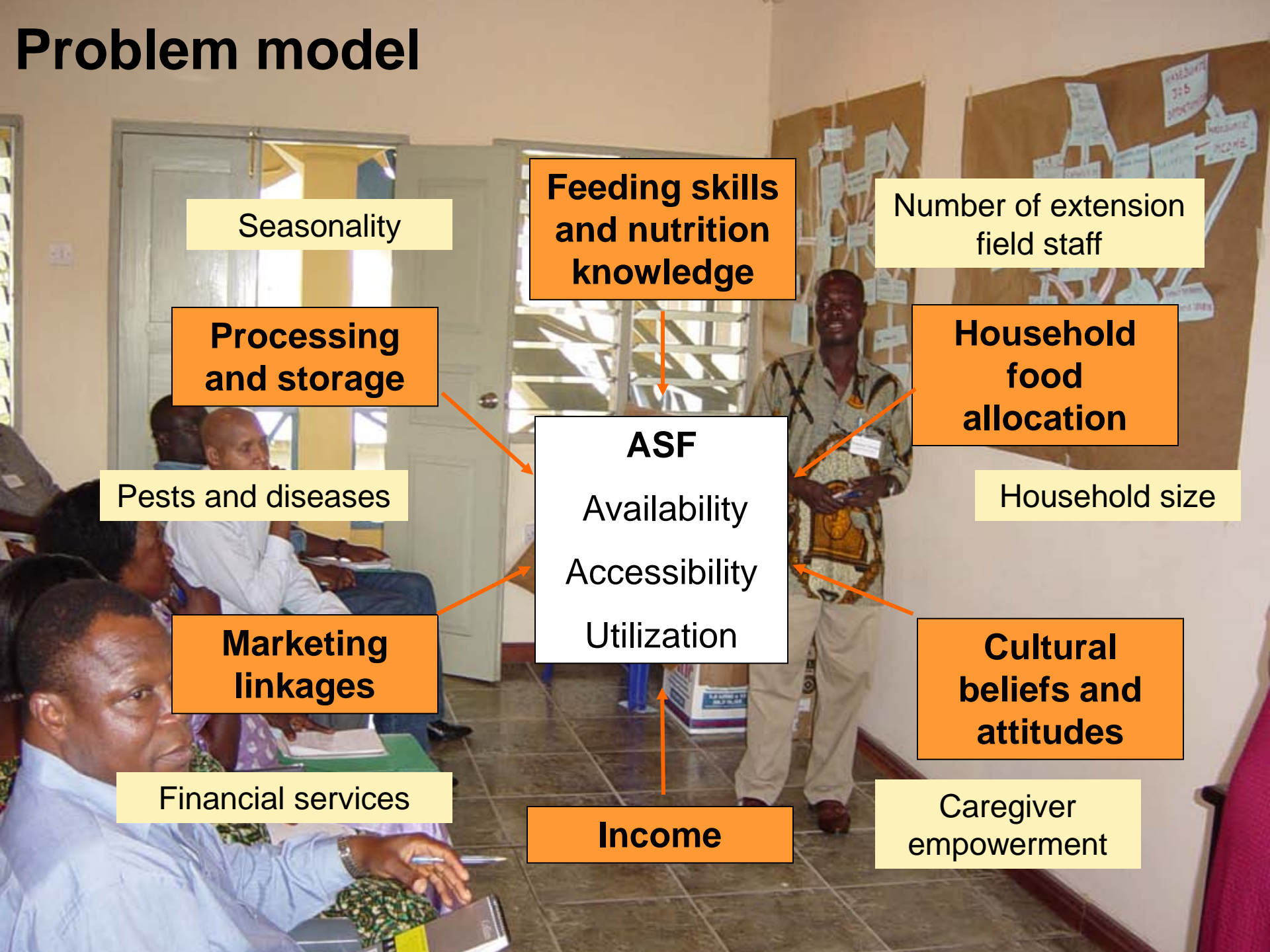
**Marketing linkages**

**Cultural beliefs and attitudes**

Financial services

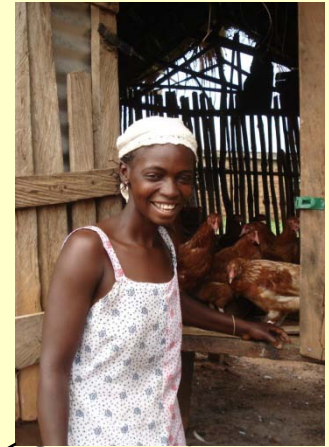
**Income**

Caregiver empowerment



# ENAM Intervention

Microcredit loans & savings



Support for IGA:  
Specialized training  
(Heifer)

Entrepreneurship  
education



Weekly  
meeting

Nutrition education



Peer education (U Ghana)  
Rural banks (FFH)



The ENAM Project was funded through the Global Livestock -CRSP funded in part by US-AID Grant No. PCE-G-00-98-00036-00; Women in Development, US-AID; and the Jim Ellis Graduate Mentorship Program. In addition, substantial support was provided by Iowa State University, the University of Ghana, and McGill University.

