This presentation is part of the

Agriculture and Nutrition Global Learning and Evidence Exchange (N-GLEE)

held in Kampala, Uganda from December 10-12, 2012.

For additional presentations and related event materials, visit: http://spring-nutrition.org/nglee-africa
Agriculture and Nutrition Global Learning and Evidence Exchange: N-GLEE

Workshop Objectives

help participants to...

• Understand the current state of evidence that links economic growth, agriculture, and improved nutrition outcomes

• Identify and articulate the major gaps in program evidence, design, and implementation under current FTF investments

• Develop plans that can strengthen current programs;

• Build skills that can contribute to strengthening program design, implementation, and evaluation based on a better understanding of current evidence.
Knowledge

- Latest research in crop bio-fortification: 22
- Addressing micronutrient deficiencies - the role of health and agriculture: 64
- Basic evaluation design: 23
- Understanding value chains - considerations for design, sustainability, impact: 43
- Agriculture as a livelihood strategy - basic concepts in agriculture economics, shaping policy: 37
- Basic concepts in agriculture: 15
- Basic concepts in nutrition programs - the importance of 1000 days, evidence based approaches and key indicators: 57
- Other: 10
Skills/Tools

Understanding commonly used indicators- Dietary Diversity, Food Consumption Scores, Undernutrition, Household Income Proxies, Coping Strategies Index, etc.

Designing value chain activities to maximize nutrition

Participatory appraisal and evaluation

Applying SBCC in agriculture and nutrition programming

Integrated program design

Incorporating nutrition activities into ongoing agriculture projects

Other