Learning Together for Improved Nutrition **SPRING Nutrition-Sensitive Agriculture Training Resource** Package hoto by USAID/Morgana Wingard







Sharing what we've learned

- People want to know, what is nutrition-sensitive agriculture? And how can we do it?
- Community members and program managers easily identify nutrition challenges in their settings
- Community members and program managers can identify agriculture practices in their settings
- We can build on this understanding to help agriculture work for nutrition



How SPRING's Training Resource Package for Nutrition-sensitive Agriculture fills a gap

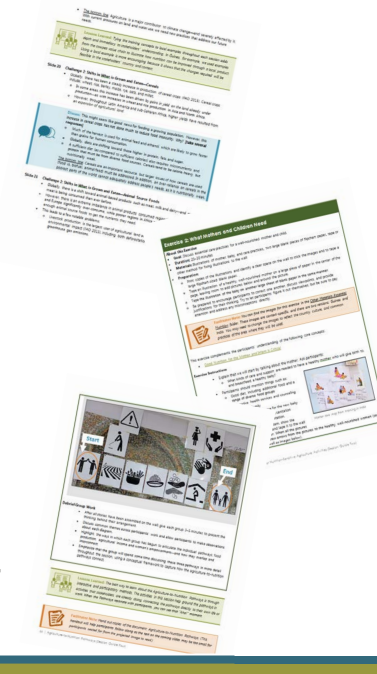
- Focuses on nutrition-sensitive agriculture
- Provides foundation on nutrition and agriculture, promoting multisectoral coordination
- Designed for activity leaders, managers, or experts
- Intentionally adaptable





What is in the package?

- Presentation slide sets
- Facilitator session guides
- Participant handouts
- Activities
- SPRING reflections on lessons learned
- References for further information on session content





Package sessions

One Strengthening Agriculture-Nutrition Linkages:

Why it Matters

Two Essential Nutrition Concepts for Nutrition-

Sensitive Agriculture Activities

Three Essential Concepts in Agriculture and Food

Systems

Four Agriculture-to-Nutrition Pathways

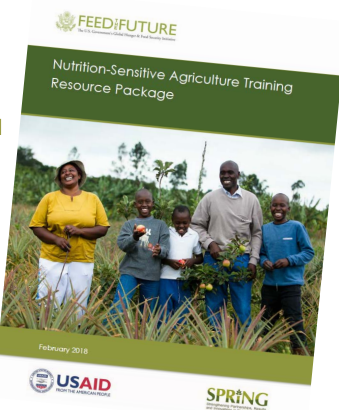
Five Developing a Seasonal Calendar

Six Behavior Change Concepts for Nutrition-

Sensitive Agriculture

Seven Designing Effective Nutrition-Sensitive

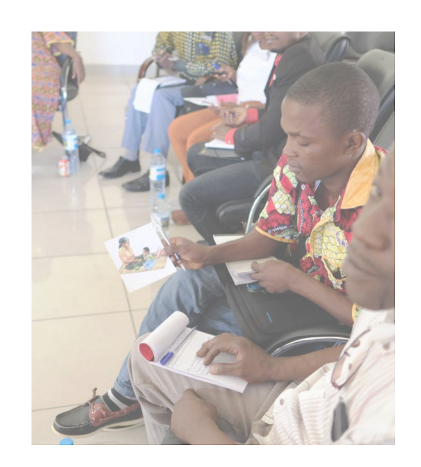
Agriculture Activities





How this is designed for flexibility

- We know that people learn in different ways.
- We know that context matters.
- We know that trainers and participants come with different levels of understanding and experience.
- We are committed to making learning fun.







Access the SPRING Nutrition-Sensitive Agriculture Training Resource Package here:

https://www.spring-nutrition.org/publications/series/nutritionsensitive-agriculture-training-resource-package



www.spring-nutrition.org



