Technologies to Support a Climate-Smart Agriculture Approach
AGENDA

• Setting the stage:
  • Presentation by Andy Jarvis, CIAT-CCAFS: “Climate-Smart Agriculture is an Approach Not a List of Practices”

• Explanation of exercise

• “Pitch” from each presenter

• Rotating, small-group discussions on a variety of technologies and approaches in 15-minute increments
HOP ON THE BUS!
SESSIONS

- Urea Deep Placement
- Heat Stress Tolerant Maize
- Trichoderma in Seedling Trays
- Solar Pumps for Irrigation
- Low-Flow Axial Pumps
- Conservation Agriculture for Growing Vegetables
- Poultry and CSA
- Pest Exclusion Nets
- Sensing Technologies: e-Fishery and MimosaTEK
- Integrated Nutrition-Sensitive Community-Based Wetlands Management
- How Do We Achieve Widespread Adoption of Technologies That Can Support CSA?
CONSIDER HOW THESE TECHNOLOGIES RELATE TO...

- Climate adaptation
- Climate mitigation
- Gender integration, women’s empowerment
- Nutrition integration, nutrition-sensitive agriculture
- Scaling potential
FEED THE FUTURE
The U.S. Government's Global Hunger & Food Security Initiative

www.feedthefuture.gov