





This presentation represents the preliminary strategic direction of a multi-year, whole-of-government, U.S. strategy to address food security in a Feed the Future country or region. It describes partner country progress and outlines how U.S. investments will align in support of partner country priorities. This document has not yet been approved or funded but will form the basis of a multi-year strategy in development.



Presentation Outline



- 1. Feed the Future Program Overview
- 2. Problem Statement
- 3. Context
- 4. Proposed USG engagement





Core Principle #1: Smart Integration

Nutrition Community-based Prevention + Treatment Agriculture Policy & Enabling Environment Nutrition + Agriculture **Capacity Building** Community-level Integrated Approach Women and Land Partnerships & Grants Research Strategic Value Chains Agriculture

Smart integration between agriculture and nutrition will be heavily emphasized





Uganda's Food Security Universe (Illustrative) Ag Priorities •CAADP •DSIP Other Donors World Bank, DANIDA, EU, IFAD

WFP

Other Donors

World Bank.

DFID, UN

Nutrition Priorities

JS Feed the Future

- Child Survival Strategy
- · Operational Framework for Nutrition

Focused Choices

- 3 out of 10 GOU-identified VC's
- Build on USG bio-tech niche, relevant to climate change mitigation/adaptation
- Engage in programs with **testable hypotheses** such as integrated approach

Focused Choices

- Linkages with private sector to promote sustainable local therapeutic/complementary food production
- Support MOH linkages with Ministry of Ag (MAAIF), catalyze the Food and Nutrition Council, and harmonize M&E systems
- No USG funding of Therapeutic Feeding Centers

Feed the Future will be clear and focused on areas that combine analysis, impact and comparative advantage





Core Principle #3: Innovation with a Purpose

Resource Leveraging

- USAID to leverage DANIDA resources to develop maize and coffee value chains
- Private sector strategic investment fund for game-changers in nutrition and agriculture

Procurement

- Donor-to-donor mechanism with DANIDA for maize and coffee value chain
- Market infrastructure partnership with WFP connecting small farmers to markets
- Non-project assistance program for farmer-to-market access roads

Learning

- Improved baselines and targeting for evidence-based decisions
- Flexible and dynamic programming to adjust projects during implementation
- Rigorous impact evaluations

Scalability

- Disseminate and scale up new technology and agriculture varieties
- Expand current health programs
- Increased access to ready-to-eat therapeutic food







Feed the Future Uganda will lead innovation to reduce poverty and hunger.





Strategic Path: Evidence-based approach from Feed the Future principles

Continuous learning * Innovation * Scalability * Resource leveraging * Integration * Sustainability

Inputs

- I. USAID Uganda Staff
- 2. USG Inter-agency
- 3. USG Washington
- 1. USAID Uganda Staff
- 2. USG Inter-agency
- 3. USG Washington
- 4. USAID Design Team (former USG, HC experts, GOU)
- 5. Implementing partners

Focus Approach

Uganda

Feed the Future

Strategy

- . Return on Investment / Impact
- 2. Consultations with stakeholders (GOU, IPs, Development Partners)
 - Identify comparative advantage

Analysis Base

- Division of Labor
- 3. Digest, discuss and interpret analysis base

1. USAID Uganda Staff

- 2. USG Inter-agency
- 3. USG Washington
- 4. Donor Community
- 5. GOU Counterparts
- 6. Implementing partners
- 7. Academia

USAID

Gap/situation analyses for all sectors

GDA Mapping

ICAF / Mercy Corps - Conflict Assessment

Nutrition Assessment

AGCLIR/BIZCLIR/HealthCLIR

Value Chain Analyses: maize, coffee, millet,

fish, livestock

IEHA Gender Assessment

Promoting Gender in Ag Value Chains

Biodiversity/Forestry Assessment

Other

DANIDA: Preparatory study for new U-growth Initiative DHS (funded by USAID)

Gender Equality for Rural Econ Growth and Poverty Reduction

IFPRI - Multiple studies - Agriculture/Poverty/Growth/CC

Economic Diversification Pastoralists Policy

World Bank: Gender in Agriculture Sourcebook

IUCN - Dryland Opportunities-New Paradigm

Uganda Export Board: National Export Strategy

Gender Dimension



Country Context



Country Led Strategy and Coordination

National Strategy	National Development Plan approved in 2010
CAADP	CAADP Compact signed in March 2010

Agriculture

* Approved Agriculture Development Strategy and Investment Plan – March 2010

* Commitment from Ministry of Finance to increase funding up to 10 percent of public sector investment

Health

•Cross-sectoral food and nutrition strategy developed

* Advocate for enactment of, by Parliament, the Food & Nutrition Bill and formation of the Food & Nutrition Council

Ag Sector Working Group – led by Ministry of Agriculture

Donors' Coordination Health Sector Working Group (Donors)

Health Policy Advisory Committee – led by Ministry of Health

Private Sector Engagement

- Regular meeting of the coffee sector with public and donors
- Meetings set for Maize and Cassava
- Private companies fortify cooking oil, maize meal, wheat flour and sugar
- Local production of Ready-to-Use Therapeutic Foods (RUTF)

African-led ~ Strong Stakeholder Coordination

Support Uganda Bureau of Statistics (UBOS)

Institutional Capacity IFPRI Analytical support to

IFPRI Analytical support to Agriculture Development Strategy and Investment Plan.

Annual reviews in sector performance and public expenditure



Problem Statement



Poverty and Development Statistics

Population and demographics

■ Population: 32m (85% rural)

Pop. growth rate: 3.2% (2nd in the world)

Fertility rate: 6.7 (3rd in the world)

• Pop. < 15 yrs: 49%

• GDP: \$14.5 billion (~6% growth in 2009/10)

GDP/capita: \$453 (US\$ Current)

■ GDP Growth: 5.8% (2009/10)

Key indicators

Population living on less than \$1.25 daily: 45%

• Under 5 stunting: 38%

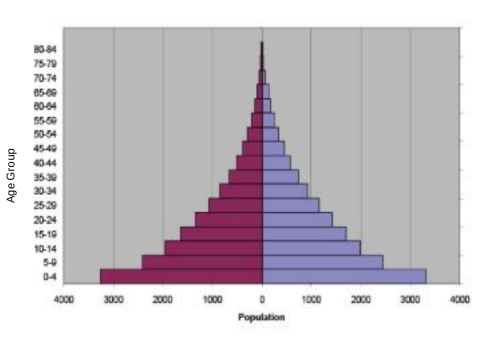
■ Under-5 mortality: 13.7%

• Maternal mortality rate (per 100,000): 435

Unmet need for family planning: 41% (highest in Afr)

'Ease of Doing Business' rank (out of 183): 112th

UGANDA POPULATION PYRAMID 2009



Population growth, youth bulge and unmet family planning need challenge development, even with strong economy



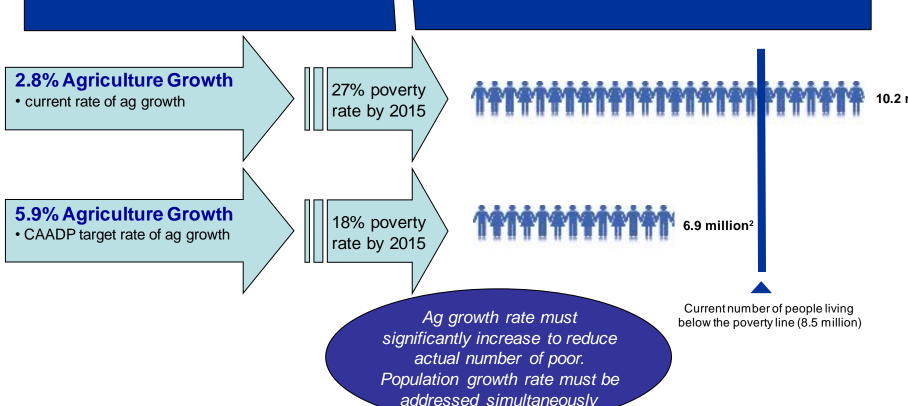
Problem Statement



Need to Exceed MDG Targets to have Real Impact on Poverty

Uganda is on target to meet MDG1 Goals at current rate of agriculture growth ...

But, the number of poor people will INCREASE unless CAADP targets are reached and/or pop. growth is reduced





Context

Feed the Future Goal: Reduce Poverty and

CHANGEFUTURE

Hunger

Key Economic and Poverty indicators

GDP Growth: 8.1% GDP from 2005-2009

5.8% in 2010 (global financial crisis)

GOU revenue (% GDP): 12.8% (2009/10, lowest in EA)

Regional poverty disparities: Country- 31% below pov. line

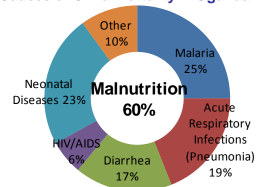
North- 61% below pov. line Karamoja- 80% below pov. line

Outlook is positive...but inequity, lack of social sector investment and ineffective governance threaten pro-poor growth

Key Hunger and Nutrition indicators

Underweight children:
Stunting among children:
Wasting among children:
6%

Causes of Child Mortality in Uganda



Under-nutrition is the largest contributor to child mortality



Context



Agriculture Overview

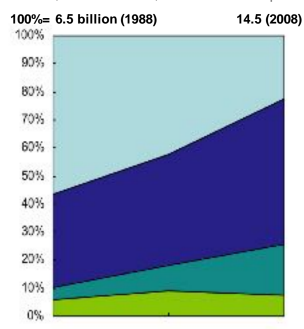
Impact on economy...

Agriculture accounts for:

20% of GDP (2008/09) 40% of total exports (2007)

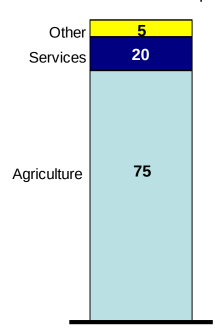
Uganda's Sectoral Components % of GDP, 1988-2008²

Percent, USD Billions, 2006 Constant prices



Impact on population...

Uganda's Labor Force² 100% = 14.5 million employed



Lack of productivity and efficiency...

Ag Growth: 2.9% in 2009

0.1% in 2006

7.9% in 2001

Farmers receiving extension: 17%
Farmers using improved seeds: 7%
Farmers using fertilizer: 1%

Inefficiency, underinvestment and underperformance of agriculture
sector has significant
negative impact on vast
majority of population

¹GOU National Development Plan, 2010 ²Uganda Bureau of Statistics

³Benin et al, 2007





Bridging the Gap - Nutrition and Agriculture

NUTRITION

Community and facility-based Prevention and Treatment

Targeted Nutrition Service Delivery

Nutrition Enabling Environment

Capacity Building

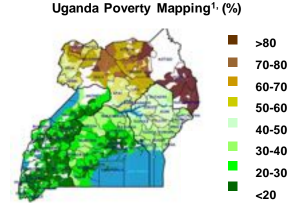
Community-level Integrated Approach Capacity Building Strategic Partnerships Market Information Market Information





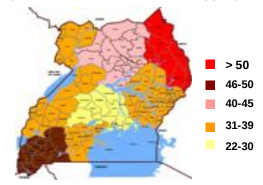
Nutrition – Context and Evidence





- 31% of Ugandans below poverty line
- Poverty pervasive in North (post-conflict) and Karamoja (conflict)

Uganda Chronic Malnutrition Mapping



- Uganda averages 38.7% in stunting prevalence (Africa – 43%; Kenya – 36%; Rwanda – 52%)²
- Highest under-nutrition in Southwest, where poverty is low and ag productivity is high

Proven Nutrition Interventions¹

Promotion of breast feeding
Behavior change for complementary feeding
Iron folate supplementation
Multiple micronutrients

Maternal supplements
Deworming
Delayed chord clamping

reduces mortality by 13%
reduces stunting
reduces maternal deaths by 23%
reduces LBW infants by 16% and
maternal anemia by 39%
reduces LBW infants by 32%
reduces anemia and increases growth
reduces anemia

Tailor approach to local under-nutrition drivers (behavior, access to health and education services, food diversity, availability and affordability, gender roles)





Vision of Success



What does success of a Feed the Future Nutrition approach look like?

USG's nutrition strategy targets vulnerable population during the development window of opportunity - "minus 9 to 24 months." By 2015, Uganda will make progress towards MDG1 and 4

Results for sustaining a holistic nutrition response:

- Nutrition officers in place in a majority of districts
- Active Food and Nutrition Council
- RUTF reconstituted from locally available foods developed and distributed to district and regional hospitals
- Communities **prevent undernutrition** through behavior change and improved gender norms
- Operations research will guide implementation of ongoing nutrition programs
- Mandatory fortification of major manufactured foods

Specific Feed the Future Nutrition Targets:

Up to 1 million children reached with nutrition programs

Up to 20% reduction in child stunting

Up to 25% reduction in child underweight

Up to 25% reduction in maternal anemia

Up to 30% reduction in child anemia





Nutrition

Leveraging Health Investments for Nutrition

Feed the Future will build on \$350 million annual investment by USAID, including the public and private sector, to address nutrition strategic priorities

<u>Innovation</u>	
Resource leveraging	√,
Procurement	1
Scalability	V .
earning.	1
echnology	1

Prevention

- Integrated District-Level Health
- Micronutrient Fortification and Supplementation
- Community-Level Nutrition, Economic Strengthening, and Gender

Treatment

 Therapeutic and Complementary food Production **EXPAND:** Essential nutrition actions in district programs, focus on community level nutrition prevention, assessment, micronutrient fortification **CONTINUE:** Micronutrient fortification to widely consumed manufactured foods, moving supplementation into district-level programming **NEW:** Community-level integration of nutrition, economic strengthening, and gender to holistically address the causes of undernutrition.

LEVERAGE AND EXPAND: PEPFAR investment in local therapeutic food production to a broader target population and explore private sector partnership for complementary food production

Capacity Building and TA

- National Level TA and Capacity Building
- District-Level Planning and Capacity for Sustainable Health Services
- University Partnerships

EXPAND: Support MOH linkages with MAAIF, catalyze the Food and Nutrition Council, and harmonize M&E systems PEPFAR investment in local therapeutic food production to a broader target population **LEVERAGE AND EXPAND:** Strengthening district systems to focus on nutrition planning/mgt

NEW: Long term participant training for nutrition leaders, academics, advocates in partnership with US and local universities





Integrated Agriculture and Nutrition Approach



Why integration?

USAID Gender Informed Nutrition Assistance program demonstrated in one sub-region of Uganda that an integrated gender, nutrition and agricultural initiative coupled with improved hygiene could improve growth of children⁴

Agriculture

■ Integrating agricultural activities with a package nutrition interventions can reduce chronic undernutrition by up to 57%.²



Health

■ When taken to **scale**,13 evidence based nutrition and disease control interventions have proven effective at reducing undernutrition¹

Reduced Vulnerability

- Reduced vulnerability to income shocks can contribute to improvements in undernutrition³
- Capacity to absorb and respond to environmental shocks e.g. climate change, rainfall variability, drought

Social and Behavioral Change

Interventions that invest in human capital—especially nutrition education and women's empowerment —had a greater likelihood of producing positive changes in nutrition.



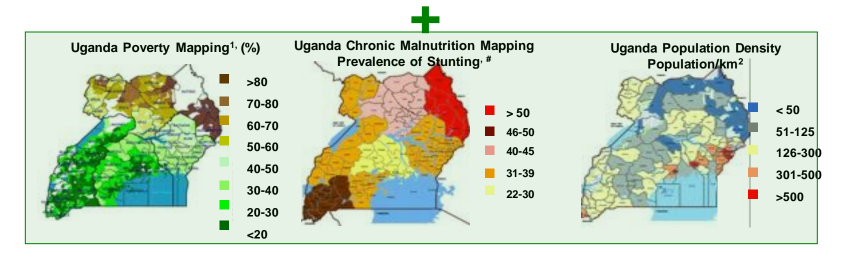


Integration and Geography



Criteria for selecting target population of an integrated program

- 1. Areas of need: poverty and undernutrition
- 2. Population trends
- 3. Integration and linkages with other Feed the Future programs



- Focus area likely in Southwest and Northern Uganda
- Karamoja (NE) is a region with unique considerations, high level of need and continuing conflict. The role of Feed the Future and USG in the region is still being considered as part of the CDCS process

- 1. Cost-effectiveness of programs must be considered in prioritizing interventions
 - 2. Stage of development are key drivers of programmatic choices





Vision of Success



What does success of an <u>Feed the Future integrated approach</u> look like? Ultimate objectives - increase income and reduce prevalence of under-nutrition

Areas to Measure Success

Indicative Outcomes and Results to Measure (in target pop.)

Household Nutrition

Increased household consumption of diverse and nutritious foods Increased household adoption of Essential Nutrition Actions Increased household adoption of Key Hygiene Practices Increased knowledge of healthy timing and spacing of pregnancies

Increased Economic Empowerment of Women

Increased equitable household capital distribution Increased joint household planning and decision making Increased use of labor saving technologies

Increased Household Economic Productivity

Increased use of improved agricultural inputs and technologies Improved farm management practices Increased capacity of community to respond to potential shocks Increased access to markets

Social Services

Increased access to **social services** – education and health

Natural Resource Management

Improved water and soil conservation Increased knowledge of climate change mitigation/adaptation strategies

Learning

increased knowledge of climate change initigation/adaptation strategies

Robust and **rigorous testing** throughout life of program Conclusions drawn supported by evidence, regarding hypothesis of integrated approach







Community Connector

Testable Hypothesis: In areas of diverse and complex needs, an integrated gender-focused approach will yield higher impact

Innovation Resource leveraging Procurement Scalability Learning Technology

Activities and Focus

- · Training in basic nutrition
- Home gardens / Small livestock Focus on assets and resources that women manage and control
- Joint planning for husbands and wives
- Labor saving and productivity enhancing technologies
- Build community capacity to survive shocks (environmental, income and others)
- Adaptation to changing climate conservation agriculture, improved seed varieties, small-scale irrigation
- Linked communities to both agriculture and health resources and services

Learning Agenda

- Working with partners under the MIT-Poverty Action Lab consortium to design impact evaluations
- Utilize DC-based Nutrition CRSP to advance evidence-based solutions
- Procurement mechanism tailored to a dynamic programming model, allowing for midstream corrections
- Regional variations based on needs and capacity
- Continuous examination and reflection





Comprehensive Value Chain Approach

Strategic Value Chains

Policy

- Harmonization of Trade, Agriculture and Health policies.
- Enforcement of Standards and Regulations.

Research

- Yield performance
- Micro-nutrient enhancement
- Disease/Pest /environmental stress resistance

Input Supply

Increased availability and access to inputs through private sector.

Capacity Building

Expand GOU capacity to plan, monitor and evaluate investments in agriculture and nutrition

Comprehensive Impact throughout the Value Chain

Strategic Partnerships

Public /Private Partnership for sector-wide impact in nutrition and ag production.

Market Information

Market information system with links to private sector ICT

Increased

Production

DANIDA Partnership for strategic value chains.

Farm-level Aggregation

- WFP Purchase for Progress
- Building capacity of Farmer Groups
- Post /Harvest Infrastructure and linkages.



High Impact Intervention Potential



Prioritized Value Chains

Strategic Value Chains

Prioritizing Value Chains for growth and nutrition:
Rationale for VC Prioritization

Maize for Regional Food Security

- Strong local market link for smallfarmers to WFP for regional food security needs (\$100 million per year).
- 2/3 of population grow maize
- Regional shortfalls / unmet demand for quality maize.
- Untapped production potential (800% 1,352%).



Beans for Nutrition

- Nutrition staple for Ugandans.
- 2/3 of population grow beans
- Accessible crop for poor and vulnerable.
- Similar post-harvest infrastructure as maize
- Multiplier effects when combined with maize production strategies.



Coffee for Growth

- Uganda's top agriculture export and top 3 contributor to GDP.
- 1/3 of population grow coffee.
- International demand to outstrip supply for next 10 years – increasing 2.4% annually
- Gains in Robusta as a high-end, specialized coffee niche.





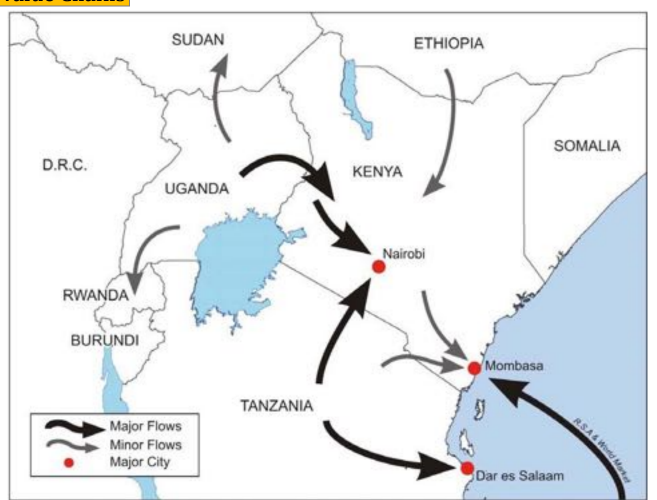
High Impact Intervention Potential



An Example - MAIZE

Strategic Value Chains

Regional Maize Perspective





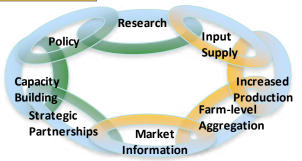
Even with increased production from Kenya, Rwanda and Tanzania, Uganda is uniquely positioned to meet regional food security needs.





Vision of Success

Strategic Value Chains



What does success of an Feed the Future Strategic Value Chain approach

Farmers benefit from higher prices and increased incomes by improving the quality of coffee and maize

System-wide change from a focused and comprehensive investment along all points in the value chain

OUTCOMES

- √ Increased trade in quality maize and coffee.
- √ Increased incomes of small-holder farmers.
- √ Improved household nutrition.
- √ Increased off-farm/on-farm employment.

System-wide impact in the maize and coffee sectors evidenced by:

Enabling Environment

- Increased ability of GOU to collect, analyze and assess data
- Use data to monitor and evaluate the effectiveness of their programs
- Trained and competent public and private sector leaders
- World-class bureau of statistics
- Robust planning division at Ministry of Agriculture
- Harmonized policies, uniform enforcement of standards, improved certifications and more efficient trade
- Producers and sector leaders advocate for trade issues

Research

- Overcome disease and pest threats to food staples (Banana and Cassava)
- High yielding varieties available
- Large-scale adoption of high nutritionally enhanced staples
- Soil and water management

Production

- Greater access to quality inputs and knowledge for effective use
- Increase quantity/quality of maize and improved handling of coffee
- Increase women's control of productive assets
- Reduce farmer vulnerability to environmental shocks

Market Linkages

- Improved market infrastructure, and postharvest handling facilities/technologies, with strategic aggregation centers available to farmers
- Effective farmer organizations leverage finance, broker trade deals and bulk and purchase inputs and equipment.
- · Functioning warehouse receipts system,
- Accessible market information system with up-to-date prices

23

- Ability to trade via Information communication technology (ICT)
- Robust commodity exchange with a commodity trading floor





Enabling Environment

Strategic Value Chains

Enabling Environment

Innovation
Resource leveraging
Procurement
Scalability
Learning
Technology



Capacity Building

AGRICULTURE

- Under leadership from DoS, support multi-donor efforts to improve governance and oversight of investments in agriculture and reduce unpredictability of government involvement in the agriculture sector
- Enact biotechnology/biosafety legislation
 - Harmonize land tenure laws
 - Create agriculture trade policy advisory committee to harmonize public and **private sector champions** at key ministries and major commodity groups for trade

NUTRITION

- Enact Food and Nutrition Bill to create National Nutrition Council
- Advocacy and policy strengthening to support nutrition

CAPACITY BUILDING

- Expand GOU capacity to collect, analyze, plan, monitor and evaluate effectiveness of investments in agriculture and nutrition (Ministry of Ag, Trade, Health and Uganda Bureau of Statistics)
- Long and short-term training for health and agriculture actors
- Operationalize national level guidelines on key nutrition interventions
- Emphasize formative and operations research
- Establish Strategic Analysis and Knowledge Support System (SAKKS) node in Uganda to provide analysis for planning and policy

Improved enabling environment and GOU capacity supports a country-led approach and ensures sustainability of USG investments.







Research





R

Breeding for Feed the Future focus crops (Maize, Beans, and Coffee) to increase stress tolerance and disease resistance.

Ε

Build on existing **biotechnology research** to protect food security crops from serious disease threat (Cassava MOSAIC, Banana Wilt (BXW) and Black Sigatoka.

Е

Research scale-up and in bio-fortified / nutritionally enhanced crop varieties (Orange-flesh sweet potato and high zinc / iron beans).

A

Build a successful three-year trial of orange-flesh sweet potato across targeted districts.







Increased Production

Innovation
Resource leveraging
Procurement
Scalability
Learning
Technology

Increased Production

\$22.5 million **partnership with DANIDA** and the AgriBusiness Trust, a local Ugandan entity working with farmers to increase production in strategic value chains (**maize**, **beans**, **and coffee**).

Partnership leverages an additional \$25 million in resources from Danida, EU, Sweden and Belgium for a combined \$47.5 million program.

Agro-Input Program builds private sector capacity to deliver quality inputs to local farmers.

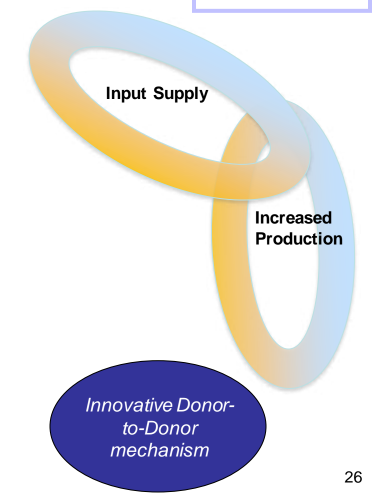
9. Poultry

10. Banana

Government of Uganda Priority Commodities:

- 1. Maize
- 2. Coffee
- 3. Fish
- 4. Dairy

- 5. Beans
- 6. Cattle
- 7. Tea
- 7. 16a
- 8. Cassava









Market Linkages



GDA Partnership Investment Fund

5 year / \$25 million public/private partnership with key industry players for sector-wide impact in nutrition and agriculture production

Market Information System

Use state-of-the-art ICT innovations and local Ugandan partners to close the market information gap for small-holder famers and traders

Linkages Project

- Link farmer organizations to trade opportunities (including World Food Program P4P warehouses)
- Support Uganda Commodities Exchange and warehouse receipts program

Strategic Partnerships

Farm-level Aggregation

Market Information

WFP is the largest buyer of traded commodities in Uganda

These efforts link to East Africa Regional trade efforts (COMPETE).





Integration



Connecting Farmers to Markets: Purchase for Progress





PURCHASE FOR PROGRESS

- Largest buyer of quality maize in Uganda (60%)
- Ugandan maize to meet regional food security needs
- Committed to buy \$100 million per year in quality maize from local farmers (40% from small-holder farmers)
- USAID Partnership to build 9 warehouses linked to Uganda Commodity Exchange







Measuring and Building for Success

Use of Evidence and Data to Enhance Impact

Principle #1 Accountability Equals Rigor

Principle #2 Testing of Hypotheses

Data Quality

Improve quality measurement tools at project, program and national level

- Increase capacity of Uganda Bureau of Statistics (UBOS) to collect high-quality data more frequently, including Demographic Household Surveys
- Build capacity of local organizations, civil society and academia to collect, analyze and use data

Baselines

Incorporate data and evidence in strategy and planning process

- Use 2010 as baseline year when possible
 Gender disaggregation
- across all programs
- Understand baseline data implications

Targeting

Use evidence to determine best buys and investments

- Use combined view of demographic and sectoral data to make **cost-effective**, **targeted** interventions
- Incorporate GIS and other technologies to inform program design
- Use gender disaggregated baselines to determine strategic targets

Impact Evaluations

Build evidence base to adjust ongoing projects and inform future programs.

- Community-level integrated program will test the core hypothesis of Feed the Future
- Testable program/project hypotheses will enable midstream adjustments and support a learning agenda
- Results of impact evaluations will inform participating project and other relevant programs
- Partner with other donors to disseminate and promote lessons learned

Use continuous learning to inform, improve and validate strategic choices. Learning what works AND what doesn't will increase impact

29







<u>US State Department Feed the</u> <u>Future Activities</u>

Engagement to Combat Food Insecurity

Leadership: The USAID Mission Director, under the direction of the US Ambassador coordinates and leads overall USG response.

Diplomacy:

- Work with the Ministry of Agriculture, the Ministry of Finance, Parliament and GOU leadership at the highest levels to **advocate for the achievement of the benchmark** 6% rate of growth in the agriculture sector and a public sector investment of 10%
- Engage with key Ministries, Parliament and GOU leaders to assist the Ministry of Agriculture in **rallying GOU support for the passage and harmonization of essential legislation**, the creation of a Trade Policy Advisory Committee, and the reduction of both national and regional trade and transportation obstacles
- Track and report on corruption; communicate to the GOU the stunting effect that corruption in licensing, input provision, input and output standards certification, land usage, transportation, and public procurement have on the agriculture sector
- Utilize the Public Affairs Office and communication officers from all agencies to deliver **increased outreach** and **consistent messaging** to further Feed the Future objectives
- Make use of stakeholder contacts to assess needs and opportunities for further USG engagement
- Work closely with GOU counterparts and partners to adapt and prepare for country-specific events and context towards effective programming of Feed the Future







<u>US Department of Agriculture Feed the</u> Future Activities

Engagement to Combat Food Insecurity

Research Topics:

- Food security assessments
- Integrated pest management
- Biotechnology to improve yields and nutrition
- Climate change mitigation and adaptation
- Disease-resistant plant variety identification and propagation

Training Activities:

- Animal and plant disease surveillance, recognition and treatments
- Food safety regulations
- Food nutrition labeling
- Pest risk assessments
- Agricultural statistics
- Trade and technical areas

Nutrition and Development Programs:

McGovern Dole Food for Education (FFE): Improving child nutrition through direct school feeding, school gardens, health ar nutrition education; water and sanitation





Food for Progress (FFP): Providing tangible long-term economic benefits to Uganda's private sector farmers and agribusinesses





Whole of Government Approach



Providing financial and technical support to marginalized and underserved communities in Uganda to increase agricultural production, value addition and marketing for food security, incomes and building investment assets at the grassroots



Permaculture and household gardening for nutrition, nutrition training for mothers and Village Health Teams, improving farm-to-market operations for individual farmers e.g storage & transport, working with credit associations, SACCOs and agricultural cooperatives for business literacy and providing grass roots promotion to youth regarding agricultural opportunities for income, community respect and family care.)



PEPFAR will implement nutrition interventions in health facilities and communities that will include nutrition assessments, counseling and support; micronutrient supplementation; therapeutic or supplemental feeding; and linkages to food security activities for HIV-infected people, orphans and other vulnerable children, and their families.



CJTF HOA has been focused on the less stable, arid pastoralist area in northeast Uganda where many USAID programs cannot safely operate. They have partnered with USAID to build the capacity of Community Animal Health Workers (CAHW), and addressed critical infrastructure issues related to roads and irrigation.





Thank you!