Table Discussion: Pulling things together

- What new or surprising linkages and relationships did you observe among the sessions we have had so far?

- What key questions do you have that haven’t been answered yet related to these topics? How will you try to answer them?

<table>
<thead>
<tr>
<th>Market Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inclusion</td>
</tr>
<tr>
<td>Nutrition</td>
</tr>
<tr>
<td>Partnerships</td>
</tr>
<tr>
<td>Monitoring for systemic impact</td>
</tr>
</tbody>
</table>
AFRICA MARKET SYSTEMS GLEE DAY 4
AGENDA

Thursday

• Opening Plenary
• How Does the Enabling Environment Impact the Seed Sector?
• Food Safety & Agricultural Value Chain Development

• Closing Plenary
USAID RESILIENCE VIDEO
GETTING STARTED

• Individually, reflect on **challenges** your country is experiencing or burning **questions** you have related to finance & risk management & resilience.

• **What do you most want to get out of the GLEE today related to these challenges or questions?**

• Write your most pressing challenge or burning question on a question/solution note.

• **Finance**

• **Risk Management & Resilience**
Unlocking growth in the era of smallholder farmer finance
PRESENTERS

Matt Shakhovskoy, Executive Director, Initiative for Smallholder Finance

Pamela Fessenden, Office Director BFS, Office of Market and Partnership Innovations

Mark Carrato, Chief, Office of Economic Growth, USAID/Kenya

Abbie Morris, Senior Program Manager, Agricultural Commodity Exchange for Africa (ACE), Malawi
Introduction to “ISF”

• ISF is a multi-donor and investor platform for the development of financial services for the smallholder farmer market

• It acts as a “design catalyst”, mobilizing additional financing for smallholders and seeding replication of innovative models in new markets

SUPPORTERS

Citi Foundation
Citi
The MasterCard Foundation
Small Foundation
FEED THE FUTURE
Ford Foundation
KfW
Skoll Foundation
Bill & Melinda Gates Foundation
Objectives for today

• Frame the global smallholder finance challenge from latest research

• Discuss the current state of play globally

• Introduce our perspective on some of the big opportunities to move the needle
Our latest state of the sector research was based on literature review, stakeholder interviews and collaborative research with key market participants.

+160 reports and other research documents on smallholder finance

+80 interviews with capital providers, financial service providers and market enablers

Collaborative Research Group with key market participants
There are an estimated 450 million smallholder farmers in the world on farms smaller than 5 hectares

Geographic distribution of smallholder farmers

Over time we have come to understand that these smallholders are a heterogeneous group that can be segmented in different ways.

<table>
<thead>
<tr>
<th>Farmer type</th>
<th>Segment size</th>
<th>Land</th>
<th>Crop</th>
<th>Market engagement</th>
<th>Access to tech</th>
<th>Access to finance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large farmer</td>
<td>&gt;2ha</td>
<td>Cash, few staple</td>
<td>Little subsistence, most surplus sold to a contracted buyer</td>
<td>Good</td>
<td>Informal and formal, some provided by buyers</td>
<td></td>
</tr>
<tr>
<td>Medium farmer</td>
<td>1-2ha</td>
<td>Staple, some cash</td>
<td>Some subsistence, reliable surplus sold to off-taker or in local markets</td>
<td>Limited</td>
<td>Limited and informal</td>
<td></td>
</tr>
<tr>
<td>Noncommercial smallholder farmer in loose value chains</td>
<td>&lt;1ha</td>
<td>Staple</td>
<td>Most subsistence, little surplus</td>
<td>Very limited if at all</td>
<td>Limited, informal if at all</td>
<td></td>
</tr>
<tr>
<td>Noncommercial smallholder farmer in tight value chains</td>
<td>7% of total smallholder farmers</td>
<td>&gt;2ha</td>
<td>Cash, few staple</td>
<td>Little subsistence, most surplus sold to a contracted buyer</td>
<td>Good</td>
<td>Informal and formal, some provided by buyers</td>
</tr>
</tbody>
</table>

Source: CGAP. Segmentation of Smallholder Households. 2013
By the numbers: Currently, we estimate that total smallholder lending through financial service providers is ~$55Bn

Smallholder lending in South and Southeast Asia, Sub-Saharan Africa and LATAM by source (Annual disbursements $USD Bn)

**See Inflection Point report for full breakdown of lending**

1. Excludes China, Central Asia, Middle East and North Africa, and Eastern Europe. Includes financing to producer groups by state banks and commercial banks. Includes agri and non-agri lending.

Source: ISF Briefing 1, "Local bank financing for smallholder farmers," Oct. 2013; Rural and Agricultural Finance Learning Lab Smallholder Financial Solutions Database; annual reports; expert interviews; Dalberg analysis.
Compared to the different smallholder segments there are very clear gaps in provision.

### Commercial smallholder farmers in tight value chains

<table>
<thead>
<tr>
<th>Financial needs and disbursements (USD Bn)¹</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial banks</td>
<td>3</td>
</tr>
<tr>
<td>Co-operative banks</td>
<td>3</td>
</tr>
<tr>
<td>Rural banks</td>
<td>1</td>
</tr>
</tbody>
</table>

**Value chain actors**
- ST agri needs
- LT agri needs
- Non-agri needs

**#farmers**
- ~18 million

### Commercial smallholder farmers in loose value chains

<table>
<thead>
<tr>
<th>Financial needs and disbursements (USD Bn)¹</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial banks</td>
<td>~4</td>
</tr>
<tr>
<td>Co-operative banks</td>
<td>~4</td>
</tr>
<tr>
<td>Rural banks</td>
<td>~1</td>
</tr>
</tbody>
</table>

### Noncommercial smallholder farmers

<table>
<thead>
<tr>
<th>Financial needs and disbursements (USD Bn)¹</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial banks</td>
<td>~1</td>
</tr>
<tr>
<td>Co-operative banks</td>
<td>~1</td>
</tr>
</tbody>
</table>

1. Excludes China, Central Asia, Middle East, and North Africa and Eastern Europe. Includes financing to producer groups by state banks and commercial banks. 2. ST agri needs refers to short term financing needs of less than a year (typically for inputs, harvest and export). 3. LT agri needs refers to long term financing needs of more than one year (typically for renovation or equipment). Notes: Commercial banks and social lenders disbursements counted toward SHFs in tight VCs; state bank financing distribution in proportion to farmer segment needs; MFI agri lending included in loose value chains; MFI noncommercial-agri lending distributed in proportion to farmer segment need; “high touch” NGOs included under subsistence. Informal / community-based allocated in proportion to non-agri needs.
Looking ahead the current trajectory of formal lending growth will not significantly “close the gap”; a new trajectory is needed

**Growth projections for smallholder lending by source 2015-2020**  
(Annual disbursements, USD billion)**1**

<table>
<thead>
<tr>
<th>Source</th>
<th>Lending by formal fin. institutions and value chain actors today</th>
<th>State banks</th>
<th>MFIs</th>
<th>Commercial banks</th>
<th>Social lenders</th>
<th>High touch NGOs</th>
<th>Value chain actors</th>
<th>Lending by formal fin. institutions and value chain actors 2020E</th>
<th>Demand not met by formal fin. institutions and value chain actors</th>
<th>Total smallholder need for finance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>~31</td>
<td>~3</td>
<td>~1</td>
<td>~0.4</td>
<td>~0.1</td>
<td>2.5</td>
<td>~43</td>
<td>~167</td>
<td>~210</td>
</tr>
</tbody>
</table>

CAGR ~7%**2**

1. Excludes China, Central Asia, Middle East and North Africa, and Eastern Europe. 2.CAGR assumptions: state bank market participant projections of ~8.5%, value chain actors in line crop production projections: 3.1% export crops, 2.3% non-export crops; MFIs market participant projections of ~13.90%; commercial banks in line with projected growth of retail banking: ~15% in Sub-Saharan Africa, ~14% in South and Southeast Asia, ~13% in Latin America; social lenders market participant projections of ~15%; high touch NGOs in line with 2010-2015 growth of ~30-35%.

Sources: expert interviews; FAO crop production projections; World Bank, McKinsey and BMI retail banking projections, annual reports

Demand partially served through informal and community-based financial institutions

Estimated portfolio growth 2015-2020
Our vision: A doubling of annual growth in smallholder lending to serve 50% of the projected need by 2025

1950 1970 2000

1. Affordable directed agriculture credit Supply driven, centrally planned, and managed by governments and donors

- **Asia**
- **Latin America**
- **Africa**

2. Microfinance in rural areas Demand driven and market oriented, mostly by NGO MFIs, deposit-taking MFIs, and some commercial banks

- **Asia**
- **Latin America**
- **Africa**

3. Farmer finance An emerging approach with a range of actors

- **Asia**
- **Latin America**
- **Africa**

The new era of farmer finance affords us more opportunities than ever before to collectively tackle this agenda
In considering the challenge we took a holistic view of the smallholder finance “industry,” developing a model to unpack the dependencies.
What we found was that to truly “unlock financing”, action was needed to address barriers at all levels of the industry.

**FRAMEWORK FOR ACTION**

**MARTKET ACTORS**
Three key groups of market participants

- **CAPITAL PROVIDERS**
- **FINANCIAL SERVICE PROVIDERS**
- **SMALLHOLDER FARMERS**

**STATUS QUO**
Three key barriers currently limit sector growth

- Limited and mismatched capital availability
  - Market cannot clear

- Low business model sustainability
  - Market cannot clear

- Shortfall of demand relative to need

**ENVISIONED FUTURE STATE**
Three key areas of activity unlock progress

- Smart subsidy unlocks new and better-matched sources of capital
  - Market clears

- Progressive partnerships increase risk-adjusted business model returns
  - Market clears

- Customer centric product design drives demand and usage
  - System effects: improvements at one level of the industry model have a positive effect on other levels

See report for full breakdown of current state of the industry and major barriers.
This report also broke down the market to consider established lending models...

### Established smallholder finance models based on smallholder segments and needs

#### Smallholder segments

1. **Commercial smallholder farmers in tight value chains**
   - 1. (In-kind) inputs on credit directly by value chain actors
   - 2a. Working capital loans directly by MFIs
   - 3. Working capital loans directly by state banks
   - 4. Trade finance loans for producer groups by social lenders
   - 5. Short-term loans, saving accounts and microinsurance directly by MFIs

2. **Commercial smallholder farmers in loose value chains**
   - 2b. Working capital loans directly by MFIs

3. **Noncommercial smallholder farmers**
   - 1. (In-kind) inputs on credit directly by value chain actors
   - 2a. Working capital loans directly by MFIs
   - 3. Working capital loans directly by state banks
   - 4. Trade finance loans for producer groups by social lenders
   - 5. Short-term loans and saving accounts directly by informal and community-based institutions

#### Agricultural needs targeted

- 1. Significant portion used for agriculture purposes even if not specifically targeted or customized to meet agricultural needs; 2. Have more recently started offering some long-term financing; 3. Not shown: national safety nets, e.g., food reserves, national health insurance, etc. 4. Refers to bank and non-bank microfinance institutions; 5. Some buyers have more recently started offering some long-term finance to increase farmer mechanization

#### General needs targeted

- 1. Significant portion used for agriculture purposes even if not specifically targeted or customized to meet agricultural needs; 2. Have more recently started offering some long-term financing; 3. Not shown: national safety nets, e.g., food reserves, national health insurance, etc. 4. Refers to bank and non-bank microfinance institutions; 5. Some buyers have more recently started offering some long-term finance to increase farmer mechanization
…as well as emerging models where innovation is taking place

Emerging smallholder finance models based on smallholder segments and needs

**Smallholder segments**

<table>
<thead>
<tr>
<th>Commercial smallholder farmers in tight value chains</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Working capital loans by commercial banks through value chain actors¹</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Commercial smallholder farmers in loose value chains</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 Input loans directly by high touch NGOs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Noncommercial smallholder farmers</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Agri-insurance</td>
</tr>
<tr>
<td>9 Mobile payments and mobile wallets by MNOs²</td>
</tr>
</tbody>
</table>

**Agricultural needs targeted**

- Purchasing inputs / labor
- Purchasing assets / upgrading infrastructure / crops
- Accessing markets
- Mitigating agricultural risk

**General needs targeted**

- Making payments
- Smoothing expenditures & building assets
- Mitigating general “life” risk

---

¹ Includes input suppliers, buyers and outgrower schemes, farmer orgs and warehouses. ² MNOs refers to Mobile Network Operators
Across all of these providers and underlying models it is important to understand that most use different types of subsidy:

- **Negative returns**
  - High-touch NGOs
  - State Banks
  - Insurance

- **Below market returns**
  - Commercial banks
  - MFIs

- **Market rate returns**
  - Social Lenders

**Direct external subsidy to FSP**
- Required to operate the model by bridging the gap between cost to serve and ability to generate revenue
- Required to bridge the gap between effective rate of returns and availability of commercial capital
- Usually no direct subsidy required

**Indirect external subsidy**
Reduce farmer riskiness
To achieve meaningful change we believe action is needed in three core areas:

1. **CUSTOMER CENTRICITY**
2. **PROGRESSIVE PARTNERSHIPS**
3. **SMART SUBSIDY**

**Enablers**

- **TRANSPARENCY**
  - Improved information gathering and sharing
- **TECHNOLOGY**
  - Continued digitization of data collection and service provision
- **POLICY**
  - Reform of policies that affect smallholder finance provision
Progressive partnerships are about sharing costs and risk

**ILLUSTRATIVE**

NGO / Public agency | Value chain actor | Financial institution

Farmer aggregation

**NGO / public agency supports value chain actor with farmer aggregation**

Technical assistance

**Buyer has incentive to train farmers to increase production quality and volume**

Market access

**Guaranteed through buyer participation**

R&D and other back office

NGO/ public agency supports financial institutions and agri-product development and system building

Loan origination and collection

Close relationship also lowers risk for the fin. institution

Cost of capital

**Leverages existing value chain actor-farmer interactions**

Change in cost bearing responsibility

**Financing moves off value chain actor balance sheet**
In this context we need a capital market that uses “smart subsidy” and blended finance to unlock innovation and scale in lending.

<table>
<thead>
<tr>
<th>Reduce risk</th>
<th>One-off subsidies to overcome perceived risk</th>
<th>Ongoing subsidies to mitigate intrinsic risk</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Temporary, customized market entry guarantees to offset investor risk to enter new market</td>
<td>Long run guarantees to share the risk of serving more vulnerable customers</td>
</tr>
<tr>
<td></td>
<td>Grants to set up well managed producer organizations that aggregate farmers, giving them access to inputs and markets and thus reducing the risk of serving them</td>
<td>Grants and sidecar technical assistance facilities to fund extension services that lower inherently high sector risk</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Subsidies to offset the cost of foreign currency hedging</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subsidy purpose</th>
<th>One-off subsidies to overcome entry costs</th>
<th>Ongoing subsidies to bridge the gap between cost to serve and ability to generate revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduce cost</td>
<td>TA grants to develop FSP capabilities to serve smallholder farmers</td>
<td>Interest rate / insurance premium subsidy to increase financial service provider revenue</td>
</tr>
<tr>
<td></td>
<td>Grants and high risk equity to set up new business models that benefit smallholders and can gradually attain self-sufficiency</td>
<td>Concessionary debt to fund operations of FSPs who experience high cost to serve due to provision of supporting services</td>
</tr>
<tr>
<td></td>
<td>TA grants to develop aggregators’ ability to serve as the front office for FSPs</td>
<td></td>
</tr>
</tbody>
</table>
To change the growth trajectory of smallholder financing over the next 5-10 years, stakeholders will need to take on ambitious roles.

<table>
<thead>
<tr>
<th>Role</th>
<th>Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Financial service providers</strong></td>
<td><strong>Pioneers of product and service design</strong></td>
</tr>
<tr>
<td>Use customer knowledge to make product offering more relevant to farmers</td>
<td></td>
</tr>
<tr>
<td>Explore partnerships to alleviate high cost to serve and information asymmetries</td>
<td></td>
</tr>
<tr>
<td><strong>Funders</strong></td>
<td><strong>Champions of smart subsidy</strong></td>
</tr>
<tr>
<td>Carefully assess financial models to support and design the investment mechanisms</td>
<td></td>
</tr>
<tr>
<td>Provide support for research, cover upfront costs of new partnerships and facilitate connections between investees</td>
<td></td>
</tr>
<tr>
<td><strong>Market and research platforms</strong></td>
<td><strong>Connected savants</strong></td>
</tr>
<tr>
<td>Fill-in key knowledge gaps e.g. value of customer centricity or business models performance</td>
<td></td>
</tr>
<tr>
<td>Go beyond research designing common reporting standards, aggregating data and creating opportunities for actors to connect</td>
<td></td>
</tr>
<tr>
<td><strong>Technical assistance providers</strong></td>
<td><strong>Constructive educators</strong></td>
</tr>
<tr>
<td>Become advisors to financial service providers to serve smallholder more efficiently</td>
<td></td>
</tr>
<tr>
<td>Extend beyond the educator by contributing data from their experience into industry research effort</td>
<td></td>
</tr>
</tbody>
</table>
BREAK

Please be back in 30 mins.
Tools for Ag Finance
## SESSION FORMAT

1) Choose a group to begin; 2) discuss the tool with your group leader and others at your cluster; 3) rotate after 20 minutes

### 3 rotations, 20 minutes per rotation

<table>
<thead>
<tr>
<th>Lead Discussant</th>
<th>Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abbie Morris</strong>, Senior Program Manager, Agricultural Commodity Exchange for Africa (ACE), Malawi</td>
<td>“Haircut financing” through warehouse receipts systems</td>
</tr>
<tr>
<td><strong>Jean Michel Voisard</strong>, COP, Naatal Mbay Senegal</td>
<td>Contract-based collateral financing arrangements</td>
</tr>
<tr>
<td><strong>Fedelis Dadzie</strong>, Monitoring &amp; Evaluation Manager, Financing Ghanaian Agriculture Project</td>
<td>Pay-for-performance model</td>
</tr>
<tr>
<td><strong>Tara Steinmetz</strong>, Assistant Director, AMA Innovation Lab</td>
<td>Index-based agricultural insurance</td>
</tr>
</tbody>
</table>
Please be back in 15 mins.
Index Insurance for Agricultural Risk Management
IMAGINE FOR A MOMENT:

You’re a smallholder farmer. You’re just near the poverty line, either above or below – just making ends meet or just falling short.

How do you manage? After a drought? Before?

How could a risk transfer tool like insurance change that?
## COSTLY COPING FOR UNINSURED RISK

### Reducing Consumption
- To protect remaining assets, households – especially the relatively poorer households – reduce consumption..
- This can lead to long-term negative impacts, particularly stunting of children under five.
- This, in turn, can lead to the intergenerational transfer of poverty.

### Selling Assets
- Some households may sell off remaining assets to smooth consumption.
- Can place households in a poverty trap if the household no longer has the minimum assets necessary to maintain livelihoods.
- Can make the negative impacts of a shock last years.

<table>
<thead>
<tr>
<th>Relatively poor insured households reduced use of this strategy</th>
<th>Relatively better-off insured households reduced distressed asset sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>62%</td>
<td>70%</td>
</tr>
</tbody>
</table>
INSURANCE ENABLES INVESTMENT

In an impact evaluation of an index-based insurance intervention in Mali, cotton farmers:

- Increased area cultivated 55%
- Increased use of loans for investment 34%
- Increased use of productive investments 50%

In Ghana, an interlinked credit and insurance intervention:

- Women increased their loan applications 15-17%
- Banks increased loan approval by 32% when payouts went first to paying the balance of the loan
- 54-60% of farmers are willing to pay above market prices for insured loans
So What is Index Insurance?

• Insures not the consequences of the weather events (lost yields, for example), but an external measure highly correlated with yields (the index).

• Index should be objectively and easily quantifiable, publicly verifiable, and not possibly manipulated by either the insurer or the insured.

• Payouts are based on predicted losses without individual loss verification.

• Has the potential to reduce the cost of insurance and speed up payouts.

IBLI Example: Forage Availability
AMA Innovation Lab Research on Insurance

**Countries of Research**: Bangladesh, Burkina Faso, Dominican Republic, Ecuador, Ethiopia, India, Kenya, Mali, Mozambique, Nepal, Peru, Tanzania

**Also**: In partnership with the ILO, we support the Global Action Network (GAN) to advance index insurance globally.
So You’re Thinking About Index Insurance?

Components of a Successful Index Insurance Venture

1. Why to consider index insurance for agriculture
2. How to assess if index insurance is a good fit
3. The importance of identifying a feasible high-quality index
4. New innovations in contract design that increase value to farmers
5. What institutional structures have to be assessed
6. The challenges & opportunities for marketing and distribution
7. Ongoing challenges facing the successful scaling of index insurance
But How Does This Work in Practice?

Index-Based Livestock Insurance (IBLI) in East Africa
Toward Sustainable Risk Management for Pastoralist Herders: The Case of IBLI in Kenya and Ethiopia

A Sizeable Constituent
• Over 50 million pastoralists in Sub-Saharan Africa: over 20 million in the Horn of Africa

The Centrality of Livestock (HoA)
• Median pastoralist household holds 100% of their productive assets in livestock
• Livestock products and sales of livestock are 40% of income for average household
The Centrality of Livestock (HoA)

- Exports of livestock and livestock products exceed $1 billion annually, 90% from pastoral flock
- In the region, estimated contribution to the livestock economy at 40%

Vulnerability To Livestock Losses

- 75% of livestock losses, among pastoralists, due to drought
- Strong evidence of the asset-based poverty traps; premium on productive safety nets
- Between 2008 and 2011 Kenyan economy suffered US$ 12.1 billion in damages due to drought, over 70% due to livestock losses.
COMPONENTS OF A SUSTAINABLE INDEX-INSURANCE PROGRAM

1. Precise contract design;
2. Evidence of value and impact;
3. Establishing informed effective demand;
4. Low cost, efficient supply chain;
5. Policy and institutional infrastructure.
**Objective (Initially):** To insure against drought-related livestock mortality. *Asset Replacement.*

**Index:** Predicted average livestock mortality.

**Contract Evolution:** From Asset Replacement to *Asset Protection*

**Index:** Seasonal Forage Availability

For references refer to https://ibli.ilri.org/publications/
PRECISE CONTRACT DESIGN

Parameterizing contract features

Geographic Coverage – Delineating Index Units
• Should match risk profile of target production system
• Must take into account operational, administrative and practical considerations.

Temporal Coverage – Setting out potential payout periods
• Dependent on seasonality, production system, timing of risk impact & need etc…

Fitting the index to the risk
• There are numerous ways to generate the index from the data source.
• The various steps, and their sequencing, have a bearing on the index reading and thus risk coverage

Pricing (Payout Structure, Payout Frequency)
• Balance between risk coverage and price suitable to target client
PRECISE CONTRACT DESIGN

Issues and Challenges Going Forward

• Growing proliferation of Index Insurance Products/Contracts. No clear signal of product quality or risk-protection value (insurance or lottery).

• Lack of clear mechanism for distinguishing quality offers disincentive for designing high value contract

• Resolving key tension of balancing scale and precision

Critical need for developing standard, universally accepted metrics for identifying and signaling product quality (e.g., bond rating agency)

(Jensen and Barrett, 2016 AEPP)
Given the increasing interest in II, important to have rigorous evidence on IBLI impacts

Established a multi-year evaluation infrastructure based *largely* on panel household data.

IBLI baseline carried out before launch of IBLI sales in pilot areas:

- Marsabit survey: 925 households over 16 locations – currently 5 rounds of panel data
- Borana survey: 515 households over 17 kebeles – currently 4 rounds of panel data

Research Design: price inducement (varying levels of discount coupons) & an information encouragement (extension games) to identify impact
ASSESSING “BASIS RISK”

Covariate risk is important but household losses vary a lot …

…and the index does not perfectly track covariate losses.

Only such study of index-insurance products that we know off.
Crucial for assessing value and precision of the contract.

Jensen, Barrett & Mude 2014
Despite incomplete coverage, strong of IBLI benefits.

IBLI covered households:

- *Increase investments in maintaining livestock* through procurement of veterinary and vaccination services

- *Experience improved production outcomes*: increases milk productivity and the value of milk produce

- *Demonstrate improvements to MUAC*, a strong predictor of child malnutrition

- *Has positive effect on subjective wellbeing* (the “peace of mind” effect)

- Demonstrate more *effective post-drought coping behaviors*: 36% reduction in likelihood of distress livestock sales; 25% reduction in likelihood of reducing meals

- For a summary of IBLI impact results:  *Jensen, Barrett Mude, 2015 ILRI Research Brief*
SOCIAL PROTECTION AND PUBLIC PROVISION

• Positive IBLI impacts at the hh level, do not necessary justify investing scarce development or social protection funds in IBLI.

• What is opportunity cost vis-à-vis comparative interventions (HSNP – Cash Transfer Program)? Research Design in Kenya strategically overlaid with HSNP

Results

• Both IBLI coverage and HSNP participation increase household income from milk, income per AE, and Mid-Upper Arm Circumference (MUAC) of children.

• From a total cost point of view, HSNP and IBLI are similar in terms of impact.

• From marginal cost perspective (more important for scaling out), IBLI considerably more cost effective than HSNP

Note that this refers to IBLI product where client pays full risk premium plus loading of 40%
ESTABLISHING INFORMED EFFECTIVE DEMAND

Two Key Elements

Initial **appropriate targeting of risk and program coverage areas** are critical. Are there credible reasons for expecting sufficient and scalable demand?

**Capacity Building, Training, Extension and Marketing.** Need for developing learning tools and building the capacity of the range of service providers and stakeholders. Generating informed demand requires product awareness and understanding.
ESTABLISHING INFORMED EFFECTIVE DEMAND

Impacts Based Targeting

- As II pilots proliferate, selection of target locations increasingly more opportunistic
- Sustainable scaling requires strategic selection of program development to target areas with high likelihood of impact and demand.

General prerequisites for II product impact;
- Target population vulnerable to systematic, quantifiable and covariate risk
- Risk is a key driver of livelihood and income vulnerability
- Available (or potentially available) insurance and delivery infrastructure

(Jensen and Barrett, 2016 AEPP)
ESTABLISHING INFORMED EFFECTIVE DEMAND

Capacity Development, Training, Extension and Marketing

- Actors across the delivery chain need to have a clear understanding of their roles, and to develop the capacities to execute them effectively.

- Fundamentally, for sustainable scale, the client needs to understand the product and trust the delivery mechanism.

**IBLIs CAPACITY DEVELOPMENT STRATEGY**

- **Level 1**: Knowledge and tools for government and insurance industry policy makers

- **Level 2**: Knowledge, skills and job aids for IBLI/KLIP sales agents and promoters

- **Level 3**: Awareness raising for potential clients
ESTABLISHING INFORMED EFFECTIVE DEMAND

Level 1: Knowledge and tools for government and insurance industry policy makers

Automated IBLI Contract Design Tool
• Facilitates ease of contract design parameterization and historical assessment, enabling faster capacity uptake of insurers, regulators etc.

Digital Platforms
• For a range of learning, tracking, regulating, and capacity development processes
ESTABLISHING INFORMED EFFECTIVE DEMAND

**Level 2:** Knowledge, skills and job aids for IBLI sales agents and KLIP promoters

For effectively reaching scale, require standardized, cost-effective tools… leverage developments in ICT based instructional design

- IBLI e-Learning curriculum
- IBLI Digital learning aids
- IBLI mobile learning applications
  - Allows for wide accessibility with customizable features.
  - Learning assessments, performance tracking, impact testing, incentive delivery (gamification)
ESTABLISHING INFORMED EFFECTIVE DEMAND

Level 3: Awareness training for potential clients

- Radio talkback shows
- Extension videos
- Cartoons
- Posters
- Village *barazas*
- Village credit and savings groups
- Communications strategy review being undertaken
LOW COST, EFFICIENT, DELIVERY MECHANISMS

• Pastoralist rangelands offer quite a challenge for delivery of the IBLI product

• Delivering related services (sales, indemnities, information), very costly

• Mobile and digital solutions could potential solve may of the delivery challenges

• Developed mobile sales transactions applications with back end MIS for insurance companies.
LOW COST, EFFICIENT, DELIVERY MECHANISMS

To reach scale:

- will need to leverage technology to reduce the cost of product administration and delivery
- Will need sufficient number of physical agents to effect sales, deliver information and extension, and build product salience.
- Effective institutional mechanism for coordinating and regulating the contract development and insurance provision system.
LOW COST, EFFICIENT, DELIVERY MECHANISMS

Sales, even on the back of digital platforms will require some agency. How to make required agent structure sustainable?

Crowdsourcing Livestock Market Information Systems
POLICY AND INSTITUTIONAL INFRASTRUCTURE

- Sustainable, large-scale index insurance program requires a clear and well articulated policy structure

- No example of unsubsidized private market for index insurance in developing countries. Globally only 7% of transaction volume is purely private.

- Experience and evidence suggests that for programs to go to scale they need to build on strong, well-coordinated public and private sectors

- What are the key roles for each sector?
MOVING TOWARD SCALE

• Growing body of evidence continues to highlight the socioeconomic and risk-management value of index insurance programs, and the logic of public support.

• Going to scale will require careful research and development efforts to unlock the barriers, and an alignment of policy and technological forces.

INVESTMENTS NEEDED IN:

• Development of internationally recognized product quality metrics

• Data infrastructure for contract design, validation and impact assessments (ex-ante for strategic targeting, and ex-post for value assessment).

• Development of digital platforms for cost-efficient product and information delivery and capacity development
THE IBLI PROGRAM IS A COLLABORATION OF MANY PLAYERS
So Where Do We Go From Here?

New Directions for Index Insurance
CHALLENGES REMAIN

Market & Demand

Quality & Client Value

Better Managing Risk Portfolios
THE “VISA” MODEL

Village Insurance-Savings Accounts

The VISA Model

Farmers attend regular savings group meetings where they learn about insurance and can enroll to make small savings contributions toward the purchase of the insurance.

Per standard savings group procedures, they store their savings in a lock box.

MFI staff attend monthly meetings, share insurance information, and collect savings for transfer at the bank.

Purchases are aggregated at the branch level, transferred to the national office, and submitted to the insurance company in aggregate.

MFI staff deposit funds into the appropriate dedicated individual savings accounts in the branch office.
THE VISA MODEL & KEY CHALLENGES

**Challenges**

- Insurance companies are not interested in small sales
- Farmers are not familiar with insurance & how it works
- Farmers may not know or trust insurance companies
- Farmers may not have the premium ready at the right time

**VISA Solution**

- VISA groups aggregate small purchases into one larger purchase
- MFI can work with existing groups to educate about insurance
- Farmers are already highly engaged with the MFI
- Can save early to have premium ready at time of purchase
BETTER COVERING THE RISK PORTFOLIO

Drought Tolerant Seeds + Index-Based Insurance = Comprehensive Risk Management

Insurance can protect even when DT varieties fail.
SMART(ER) SUBSIDIES

• When you think about it, public entities already subsidize risk – after the fact.

• Subsidies could be applied to cover the most catastrophic events, with farmers having the option to top-up insurance to cover less catastrophic risk layers. This could create a minimum market size for insurance companies to enter the market; it may also increase farmer trust in insurance b/c government is putting their money there.

• Or, perhaps, “learning” subsidies may be effective; farmers need time to learn about new financial technologies.
SAFE MINIMUM STANDARDS

• At a **MINIMUM**, we should make sure we are not making difficult situations worse.

• To assess safe minimum standards you must ask key quality questions, such as: how often and how much a contract pays out, and the probability it will fail.

• For example, a study of 270 rainfall based index insurance products in India from 1997 – 2007 showed that **when there was a 100% loss at the sub-district level, average payment made was only 12%**.
What Could Happen with Low Quality Insurance?

HARM TO FARMERS

If farmers experience an insurable, catastrophic loss and the contract fails, they could be left worse off than if there had been no intervention at all.

“The season was bad. We could not pay back our credit. We were forced to sell our goats and sheep to pay off our debt and the insurance.”

“The farmer who has had a bad harvest and does not get insurance payouts still has to pay the insurance fees. This is a double penalty for him.”
What Could Happen with Low Quality Insurance?

"But after the shock last year when we did not receive anything, it really discouraged us."

"Their [the sales agents] attitude shows that they just want to make profit on us. It is not to help us."

LONG TERM

This kind of loss of trust in insurance as a tool could ruin the insurance market for future high-quality products with high potential for development impact.
5 THINGS YOU CAN DO NOW TO SUPPORT RISK MANAGEMENT

<table>
<thead>
<tr>
<th>Needs Assessment</th>
<th>Identify where shared risk is a key constraint to growth for smallholder farmers and where insurance or other risk management tools can crowd in new investment and prudent risk-taking. These are the areas where development impacts will be maximized.</th>
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<tbody>
<tr>
<td>Resources</td>
<td>Determine the near- and long-term goals, objectives, resources and political will available to support index insurance in the country. Be sure to also assess private sector infrastructure for marketing and distribution, as well as the technical expertise needed to implement.</td>
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<td>Data</td>
<td>Improve and increase the collection of high-quality data on production, weather and other related factors. High-quality data, especially for index insurance products, can help to craft interventions that are both high-impact and highly scalable.</td>
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<td>Quality</td>
<td>Ask basic quality questions about any proposed index insurance intervention. Low-quality products can damage the insurance market for future interventions or even leave farmers worse off than if they had purchased no insurance at all.</td>
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<td>Evaluation</td>
<td>Invest in long-term research and impact evaluations. Promoting resilience through risk management requires rigorous testing to find out what works and how to best integrate risk management programs into broader development strategies to maximize impact.</td>
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</table>
Index insurance is an innovative financial tool grown to affordably protect smallholder farmers when they lose crops to drought. Traditional indemnity-based insurance, which pays out for verified losses, does not work for small-scale agroinsurance due to high costs. Index insurance avoids these costs by basing payments on an index based on data from satellites or weather stations, or on estimates of average losses in an area.

If index-based insurance is implemented responsibly and can be effectively designed, it can have significant impact on the target population, including:

- Reduced reliance on foreign aid in the case of disaster
- Preservation of assets in the case of disaster
- Avoidance of small-scale risks and large-scale mechanisms in the case of disaster
- Increased on-farm productive investment in good years
- Increased ability to finance the investment in low-collateral, or previously "high risk" borrowers

While index-based insurance for agriculture is a promising tool for development, it must be implemented responsibly to meet its potential. The implementation of low-quality products can create severe reversals. If these had been an option at all, it also changes the market for insurance, both now and in the future, compromising future high-quality interventions that could make a difference in the lives of farmers and the success of target areas.

The following steps provide a pathway to understanding how and when index insurance is appropriate and has true chance to achieve agricultural development impact.
SUMMARY OF KEY POINTS

• Index insurance can’t solve all our problems, but it can enable smallholder agriculturalists to invest more into growth opportunities, and to avoid costly coping strategies when a shock occurs.

• More work needs to be done to ensure that the contracts brought to market are quality and well-implemented so they can actually protect farmers as intended and achieve development impact.
LUNCH BREAK

Please be back by 2:00 pm.

Prayer room: Go to break area. Go outside by pool and turn left. Walk to Ibis building and turn right. Prayer room is at the end on the left.
Resilience & Risk Management Strategies: An Experience Exchange
LEARNING OBJECTIVES

• Hear colleagues from the region discuss the shock and stresses (risks) affecting various parts of the continent and how these impact market systems, livelihoods and well-being.

• Discuss risk management strategies, including market-based risk management strategies, being used in the region to address these risks.

• Identify new strategies and resilience approaches that may be relevant to their country or sub-region’s context.
WORLD CAFÉ FORMAT

• MOVE: Divide yourselves among the tables

• LISTEN: Listen to the presenter for 5-10 minutes and then ask questions

• ROTATE: After 15 minutes, rotate to a new table – you will rotate 3x

• POST-ITS: After the discussion at the 3rd table, take a few minutes to write on post-its about your:
  
  o TAKE-AWAYS – strategies, lessons, concerns you didn’t know

  o QUESTIONS - you still have / info you would like

• READ-OUT: We will ask for volunteers to share
QUESTIONS TO CONSIDER

• Are the risks similar to ones in my country?
• Are there any emerging threats that I am worried about?
• How can these strategies be adapted to my context?
ADDITIONAL RESOURCES

• Feed the Future Innovation Lab for Assets and Market Access Project *Index Insurance Innovation Initiative* (I4)
• PARM (2016) *Agricultural Risk Management Tools: Module 3*
• World Bank (2016) *Agricultural Sector Risk Assessment: Methodological Guidance For Practitioners*
• World Bank (2016) *Unbreakable: Building the Resilience of the Poor in the Face of Natural Disasters*
• USAID (2015) *An Introduction to Resilience at USAID and Beyond - Online training module* (also available in French)
• USAID (2017) GFSS Technical Guidance - Objective 2: Resilience
U.S. Agency for International Development
Bureau for Food Security

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FEED THE FUTURE
The U.S. Government's Global Hunger & Food Security Initiative

www.feedthefuture.gov
## Bollywood Dancing

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BREAK

Please be back in 30 mins.
CLOSING PLENARY

Activity:

• Individually, complete an “Exit Ticket”.

• Discuss at your table your answers to the question, "What will I encourage my mission/country program to do differently as a result of what I learned today about finance and risk management?"

• Agree on how you will present your recommendations in a creative way: a drawing, short skit, poem, song, rap/hip hop, news report/radio spot, etc. Your presentation needs to be shorter than 2 minutes.
1. Please submit your “Exit Tickets” to Chrissy & Katie as you exit the room.

2. Debrief of today’s sessions with Chrissy & prep for tomorrow’s sessions with Lisa in Kolda Room.

3. We start tomorrow morning at 8:00 am in this room. Please be on time. Have a great evening!