National Survey and Segmentation of Smallholder Households in Mozambique

Understanding Their Demand for Financial, Agricultural, and Digital Solutions

March 2016

CGAP
A. Introduction and Key Findings

Introduction

Agriculture is the foundation of the economy in Mozambique. It contributes 40 percent of the Gross National Product and 60 percent of export revenues; 80 percent of the population is involved in agricultural activities.\(^1\) Agricultural production is largely organized in small, hand-cultivated units of land. Ninety-seven percent of production comes from 3.2 million subsistence farms, with an average size of 1.2 hectares.\(^2\) Smallholder farmers in Mozambique largely practice rain-fed agriculture and use traditional varieties of crops, low-intensity fertilizer, and minimal pesticides. Farming is largely done without mechanization and productivity of the land is typically low.

Mozambique is also a country that has invested in its financial sector, increasing access and use of more formal financial services to facilitate greater economic stability. Despite its ranking as one of the lowest per capita Gross Domestic Product countries in the world (180 out of 188 by the United Nations Development Programme’s index of human development) in 2014,\(^3\) Mozambique is also one of the fastest growing nations.

CGAP has been working to build an evidence base on the financial and agricultural lives of smallholder households and conducted Financial Diaries with 90 smallholder households in Nampula Province, Mozambique. Working closely with the Financial Sector Deepening Trust Mozambique (FSDMoç), CGAP also conducted a nationally representative household survey of smallholder households between June and August 2015. This survey sought to comprehensively map the many activities, interests, aspirations, barriers, and pressures facing smallholder households. The questionnaire also explored nonagricultural household activities, financial practices and interests, as well as challenges and aspirations.

This working paper shares the findings, observations, and insights from the national survey of smallholder households. It begins with an overview of the research approach, core program objectives, research questions, preliminary phases of development, and topics included in the questionnaire. It then profiles smallholder farmers in Mozambique, including their household demographics, farmographics, directions of decision-making, how farmers self-identify and characterize their identity, and what motivates them to do the work they do.

The report takes up how households manage their income and expenses, along with the issues they face that threaten income and often lead to financial instability. This paper then describes financial inclusion in the smallholder sector, exploring household tools that are essential for financial inclusion, including mobile phones and national identification documents, as well as adoption of financial products, awareness, barriers, and interests. The paper then outlines meaningful segments of the smallholder population in Mozambique, mapping out groups of smallholder farmers that matter for fostering greater product adoption, and delving into their demand for various financial mechanisms. A full explanation of the research methodology is included in Annex 1.

This document has three main goals:

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1. Build the evidence base for those working in agricultural finance so that assumptions and/or isolated observations could be paired with known, reliable representative data about the population.
2. Connect readers with the unique realities of smallholder farmers in Mozambique that could otherwise be overlooked, oversimplified, or erroneously generalized from other smallholder farmer markets.
3. Catalyze conversations about “what next” for smallholder-farmer-centered strategies, products, and approaches that facilitate agriculture, as well as household finance.

The actual survey and full body of research will support a number of financial and agricultural inquiries that arise within communities of practice, for both the near and long term.

**Key Findings**

Smallholder farmers are passionate and committed to agriculture, navigating the many occupational realities that can threaten their daily life. They engage in agriculture, relying mostly on their own resources, with limited outside assistance. What little support they do solicit typically comes by way of family and friends, or other members of the community. More formal entities, such as financial institutions, agricultural inputs providers, resellers, buyers, or other entities often a part of an agricultural value chain, play only a small part in the Mozambican smallholder ecosystem.

These and other key findings emerged from the comprehensive exploration into the lives of smallholder farming households that sought to answer the following:

- What does the community of practice need to know or do to support smallholder farmer households build resilient and productive livelihoods?
- How can financial mechanisms respond to the relevant needs and desires of smallholder households?
- What types of market strategies and approaches can cultivate uptake and use of financial mechanisms?

**Important factors**

Five fundamental characteristics of smallholder households can help the community of practice foster greater productivity and resiliency:

- **Common farming practices characterize this population:** The Mozambican smallholder farming sector is fairly homogenous. Agriculture provides the main income stream into the household, and supports nearly all of the household activities, but just barely. Families consume what they grow, trade goods for other necessities, and sell their crops for income. One crop can be used in each of these ways, but even still, households often fall short of their monthly needs. Most of the households live at or below the poverty line, and many live in extreme poverty. They work hard, have big aspirations, and take pride in their accomplishments.

- **There is promise with a new generation of smallholder farmers:** The smallholder farming community includes both tenured, seasoned, experienced farmers who have lived through both the pains and abundant yields that come with farming, as well as younger, newer farmers who bring with them more modern perspectives, vitality, and an ambitious mindset. Younger farmers are more educated, and some may consider leaving agriculture if a compelling alternative arises.
• The smallholder farming ecosystem is extremely informal and lacks financial and agricultural infrastructure: Smallholders largely engage in agriculture without much connectivity to a value chain, or any formal suppliers. Involvement with buyers or resellers is often just as informal and in the context of loose value chains, meaning that the transactions happen without a contract in place. Farmers also have limited market access due to lack of transportation, and they know these constraints mean they might not get the best market price for their goods.

• Exposure to any financial mechanism is limited: Not only do smallholder farmers operate without using formal financial services, such as bank accounts, mobile money, NBFIs, or microfinance institutions (MFIs), most are not even exposed to these institutions. The majority of smallholder farmers have never been in a bank and most are not aware of mobile money. They also lack the basic tools for digital financial services (DFS), such as mobile phones and identification documents. What’s more, smallholders often manage their household finances outside any informal channel. Very few rely on local, informal lending, savings circles, or similar mechanisms.

• Risky practices run counter to financially sound desires: In practice, smallholder households do not have savings, do not have access to funds in the event of an emergency, and do not have insurance or any other way to mitigate risk. And their monthly expenses can outweigh their monthly income. Their aspirations, however, reflect a financially astute, responsible, and even prosperous mindset. They want to save, they want to insure their activities, and they want to have more options for mitigating risk. The appetite for financial security has not yet diminished due to lack of access and other realities.

Financial mechanisms

Perhaps the most important finding for identifying financial mechanisms that respond to the relevant needs and desires of smallholders comes out of understanding where and how smallholder farmers prioritize. While they are farmers at heart, and their profession defines them, their focus is on their home. Smallholder farmers think about the homestead, home needs, and the family under their roof, and are driven by working toward a sustainable home.

To that end, they have the greatest appetite for two types of financial mechanisms: those that help them afford agricultural inputs, such as seed and fertilizer, so they can grow the crops to sustain the homestead, and those that help them directly sustain their home. The latter can include mechanisms that help them improve the structure of their homes, afford school fees, or save money for future home needs.

Strategies

Four strategies emerge to cultivate uptake and use of relevant financial mechanisms:

• Equip smallholder households with mobile phones and identification cards, basic tools for financial inclusion: Most smallholder households do not have their own mobile phone, a critical tool for digital finance. Digital finance is essential because brick-and-mortar institutions are too far from homes, and households lack adequate transportation. Phones are not only tools for transacting financially, they also are information channels for important agricultural communications. Individuals within households also need to have national registration cards required to open accounts.
• **Build meaningful awareness about financial mechanisms:** Smallholder households generally do not know about mobile money, have not been inside a bank, and might not even be connected to an informal lending or savings circle. They need a basic introduction to financial mechanisms followed by a meaningful value proposition.

• **Pair immediate needs with long-term desires:** The survey tested potential dual-mode products that combined both short- and long-term benefits to farmers. Loans that include insurance, loans that include banking or savings accounts, mobile money accounts that include savings, and similar bundled products can go a long way to appeal to the immediate needs and set the conditions for a desirable long-term practice. Further, farmers do not want to see their hard labor squandered due to bad weather or pests and, therefore, want access to insurance or even convenient and reliable information to avoid those risks.

• **Think “economies of scale”:** The vast majority of smallholder farmers can be characterized as “farming for sustenance.” The economic value for investors and providers is in both the size of the population and the lack of competition for the target audience’s attention.

Smallholder farmer households’ circumstances and surrounding ecosystem might mean that they struggle day in and day out, live below the poverty line, and are tied into a rudimentary system. Their mindset, however, suggests commitment, diligence, and a desire for a prosperous future.
B. About the Project

Working to build the evidence base on smallholder farming households, CGAP sought to explore in more detail the financial and agricultural lives of smallholder families in Mozambique. This research project began with a comprehensive attitudinal and behavioral research program in January 2015. It consisted of qualitative research using focus groups, a survey with an accompanying household listing, and a segmentation. The research sought to answer three key questions.

**Existing Research and Stakeholder Discussions.** Building on other household surveys in sub-Saharan Africa (e.g., agricultural censuses, Living Standards Measurement Study [LSMS], FinScope, AgFiMS), as well as the 2013 CGAP global segmentation, this methodology and survey instrument were designed to answer a number of questions about smallholder households in Mozambique:

- **Understanding and segmenting smallholder households.** What are the key characteristics of the smallholder sector at the national level (e.g., demographics, poverty status, hectares, crops and livestock, level of intensification, market relationships)? What segments of smallholder households emerge?

- **Attitudes and perceptions of smallholder households.** How do smallholder households perceive their agricultural activities (e.g., a subsistence activity, business), and do household members, especially youth, see a future in farming? On the financial side, what is the level of comfort with DFS and other channels and service providers?

- **Opportunities to improve financial inclusion for each segment of smallholder households.** What financial mechanisms does each segment of smallholder households demand, through the lens of customer needs (crop storage, transfer, build, secure, etc.) as well as products (e.g., credit, deposit, insurance)? What informal and formal suite of financial mechanisms does each segment currently use, and where are opportunities to add value with new services and/or delivery channels?

The first months of the project included a series of deep-dives into the existing research in the smallholder space to determine what questions had already been asked, identify their findings, and determine how to drive our objectives to complement and expand on them. Several sources were consulted in the process, including IFC, Dalberg, Finmark Trust, FSDMoç, AgFiMS, FinScope, FAO, INE Mozambique, IFAD, and the World Bank. The secondary research brought a series of questions that informed discussions with stakeholders.

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5 CGAP retained the services of InterMedia to manage the survey in partnership with Ipsos Mozambique. Additional national surveys and segmentations of the smallholder sector, led by CGAP, are also underway in Uganda, Tanzania, Côte d’Ivoire, and Bangladesh.
Given its central role in advancing financial inclusion in Mozambique, FSDMoç was a close partner for this research with smallholder households. This coordination was important to inform the CGAP research, and its results will contribute to FSDMoç’s market research and developing strategy. Several additional stakeholders and organizations also contributed valuable insights and considerations into the design of the research project as key informants, and also took part in an informal technical working group to review and guide the research. Some of these key organizations included African Development Bank, Banco Terra (BTM), Financial Sector Deepening Trust Tanzania, Innovation for Agriculture (INOVAGRO), International Capital Corporation (ICC), USAID, Vodacom Mozambique, Banco Oportunidade Moçambique, TechnoServe, Carteira Móvel, the Bill & Melinda Gates Foundation, as well as World Bank Group colleagues in the Maputo office and the LSMS team.

The extensive secondary research and discussions with stakeholders identified a gap in information about the actual needs, desires, and perceptions of smallholder households. There seemed to be significant amounts of data and insight into the habits of smallholder households in Mozambique that examined either their agricultural activities or tracked their financial lives, but nothing to date had taken a more comprehensive view of the household. This research project also sought to connect the agricultural data to the financial data to dissect the interactions and intersections between the two.

**Identifying Target Group of Smallholder Households.** Discussions with consultants and stakeholders in sub-Saharan Africa and extensive desk research\(^6\) concluded there is no clear agreement on the characteristics that define a smallholder, due in part to the heterogeneity of this client group. As a result of both of these lines of investigation, a matrix was developed of each of the key criteria that could be used to distinguish smallholder households from other households (see Table 1).

<table>
<thead>
<tr>
<th>Key Criteria</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market orientation</td>
<td>Subsistence vs. market-oriented vs. hybrid</td>
</tr>
<tr>
<td>Landholding size</td>
<td>Threshold</td>
</tr>
<tr>
<td>Labor input</td>
<td>Family vs. hired</td>
</tr>
<tr>
<td>Income</td>
<td>Shared income from farming, multiple sources</td>
</tr>
<tr>
<td>Farming system</td>
<td>Technology, irrigation</td>
</tr>
<tr>
<td>Farm management responsibility</td>
<td>Owner, influence over how to farm</td>
</tr>
<tr>
<td>Capacity</td>
<td>Storage, management, administration</td>
</tr>
<tr>
<td>Legal aspects</td>
<td>Formal vs. informal</td>
</tr>
<tr>
<td>Level of organization</td>
<td>Member of group—producer, supply chain, service provider</td>
</tr>
</tbody>
</table>

The desk research also found a range of definitions of a smallholder household across countries, reflecting the variations in their agricultural sectors. Some governments define smallholders solely by their landholding size. The range differed greatly across Asian and African countries—from a maximum of 2.5 hectares in India up to a maximum 46 hectares in Malaysia. In Mozambique, research from the Instituto Nacional de Estatística Moçambique pointed to smaller average farm sizes, which further reinforced the justification of our target group. In Mozambique, the average farm size ranged between one and two hectares,\(^7\) and approximately three-quarters of all agricultural holdings managed less than two hectares.

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\(^6\) Defining Smallholders: Suggestions for a RSB smallholder definitions; Roundtable on Sustainable Biomaterials; October 2013.

\(^7\) Censo Agro-Pecuário: Resultados Definitivos; Mozambique Instituto Nacional de Estatística; 2009-2010.
InterMedia proceeded to develop a high watermark for identifying smallholder households to be as inclusive as possible, without diluting or distorting the population representation. The identification measure used two key criteria—landholding size and livestock count—as the starting point for identifying the target group for sample selection. A series of self-identifying perception questions was also asked to ensure that each smallholder household selected in the study viewed agriculture as a meaningful part of the household’s livelihood, income, and/or consumption.

Before the survey, a household listing exercise was conducted to identify potential households to include in the survey sample. The listing exercise targeted smallholder households with the criteria shown in Figure 2.

**Figure 2. Listing criteria to identify relevant smallholder households**

- Household with up to 5 hectares 
- OR 
- Farmers who have less than: 
  - 50 heads of cattle; or 
  - 100 goats/sheep/pigs; or 
  - 1,000 chickens
- AND 
- Agriculture provides a meaningful contribution to the household livelihood, income, or consumption (self-identified)

**Listing Operation and Methodology.** InterMedia worked very closely with the Instituto Nacional de Estatística Moçambique to conduct a household listing operation in randomly selected enumeration areas from 2 May to 16 June 2015 to construct a reliable sampling frame. The listing operation was implemented by Ipsos Mozambique, InterMedia’s local field partner.

Then, using a stratified, multi-stage sample, each region was classified into urban and rural areas based on the 2014 population census; the sample was selected independently in each urban and rural stratum. The 212 enumeration areas (EAs) were randomly selected as primary sampling units with probability proportional to the number of households in the EAs, and then 15 smallholder households were selected in each EA with equal probability, which yielded a total of 3,158 smallholder households in the sample.

**Questionnaire Design.** The questionnaire design process began by using the secondary research and stakeholder discussions as core inputs into the measurements to shape the survey instrument. This process also involved defining the end goal of the research by doing the following:

- Drawing from existing survey instruments.
- Considering the objectives and needs of the project.
- Accounting for stakeholder interests and feedback.
- Learning from the ongoing financial diaries in-country.9
- Building from a series of focus groups conducted early on in the study.

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8 The methodology and design are detailed in Annex 1.
9 Financial diaries with smallholder households in Mozambique were conducted by Bankable Frontier Associates (BFA) on behalf of CGAP. This research was ongoing during the development and design of this research project.
These foundations led to a framework for the survey instrument for sharing across stakeholders, and ensured the research captured all of the necessary elements of a smallholder household. The framework was built around the sections shown in Table 2.

<table>
<thead>
<tr>
<th>Section</th>
<th>Demographics</th>
<th>Household economics</th>
<th>Agricultural practices</th>
<th>Mobile phones</th>
<th>Financial services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relationship</td>
<td>Income</td>
<td>Land ownership</td>
<td>Use (own or borrow)</td>
<td>Formal institutions</td>
<td></td>
</tr>
<tr>
<td>Marital status</td>
<td>Jobs</td>
<td>Crops grown</td>
<td>Types of phones</td>
<td>Less than formal institutions</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>Government payments</td>
<td>Livestock</td>
<td>Barriers</td>
<td>Informal financial service providers</td>
<td></td>
</tr>
<tr>
<td>School attendance</td>
<td>Saving</td>
<td>Value chain</td>
<td>Habits</td>
<td>Importance</td>
<td></td>
</tr>
<tr>
<td>Income</td>
<td>Investing</td>
<td>Market relationship</td>
<td>Products</td>
<td>Borrowing</td>
<td></td>
</tr>
<tr>
<td>Decision-making</td>
<td>Emergency planning</td>
<td>Water</td>
<td></td>
<td>Products</td>
<td></td>
</tr>
<tr>
<td>Financial situation</td>
<td>Risk mitigation</td>
<td>Labor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Progress out of Poverty Index (PPI)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Survey Organization. The questionnaire was divided into three parts to capture the complexity inside smallholder households, with certain questions asked of all relevant individuals in the household, not just one household member. The questionnaire was designed to capture the complete portrait of the smallholder household, as some members of a household may work on other agricultural activities independently, without the full comprehension of their involvement and responsibilities by members of the household.

The questionnaire was translated into five languages—Portuguese, Changana, Macua, Ndau, and Sena—and then pretested and validated in all five languages to ensure the integrity and appropriateness of the questions in line with social and cultural customs.

Data collection took place from 23 July to 7 September 2015, using computer-assisted data collection tools that regularly yielded data for analysis and quality control to provide timely feedback to field staff. The Mozambique smallholder household survey was implemented by Ipsos Mozambique.

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10 The three questionnaires can be found in the user guide that accompanies the data set for this research.
### Table 3: Design of smallholder questionnaires

<table>
<thead>
<tr>
<th></th>
<th>Household survey questionnaire</th>
<th>Multiple-respondent survey questionnaire</th>
<th>Single-respondent survey questionnaire</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Target respondent(s)</strong></td>
<td>Head of the household, spouse, or a knowledgeable adult</td>
<td>All household members over 15 years old who contributed to the household income or participated in its agricultural activities</td>
<td>One randomly selected adult in the household</td>
</tr>
</tbody>
</table>
| **Topics covered**      | • Basic information on all household members  
                          • Information about household assets and dwelling characteristics | • Demographics  
                          • Agricultural activities  
                          • Household economics | • Agricultural activities  
                          • Household economics  
                          • Mobile phones  
                          • Formal and informal financial tools |
C. Findings\textsuperscript{11}

1. Smallholder Household Dynamics: Who They Are

\textit{Smallholder farmer households are typically led by low-income-earning men who lack formal education and maintain a positive outlook on the future despite their dire financial realities.}

Smallholder households span Mozambique, with the greatest density concentrated in the central region of the country (49 percent). One-third (34 percent) are concentrated in the northern region, leaving the smallest population of smallholder farmers in the southern region (18 percent) (Figure 3).

A man is three times as likely to be the head of a smallholder farming household as is a woman (77 percent men vs. 23 percent women) (Figure 4). While households are male-dominated, women do play an important, if not critical, decision-making role when it comes to the agricultural activities of the household.

There is both maturity and youth in the Mozambican smallholder population. Nearly half of heads of households are under the age of 40 (47 percent). A significant portion—approximately one-fifth—is under the age of 30 (Figure 5). Just over a half (52 percent) are 40 or older, and only one in 10 is at the far end of the age spectrum (60+ years old)

Smallholder heads of households typically manage their households, families, and livelihoods with limited formal education, rarely surpassing primary school. A full third have no formal education, and 54 percent did not continue their education past primary school. Only 12 percent advanced through secondary school. There is a sharp gender difference in education levels. Female household heads are even more likely to have no formal education (45 percent vs. 30 percent of men, have never attended school).

\textsuperscript{11} Graphs and tables in the main body of the report include references to the unweighted base size, and therefore at times, will not look proportional to graphs that show subsets of other graphs.
Two-thirds of smallholder household heads are married or cohabiting with a partner, and about one-quarter are divorced, separated, or widowed (Figure 8). The gender of the head of household differs by marital status. The gender split is more evenly divided among households headed by single individuals, with only 55 percent headed by men (Figure 9). Only 22 percent of smallholder household heads are divorced, separated, or widowed, and the majority of those households are women-led (9 percent of smallholder household heads are divorced or separated).

The smallholder household size and composition can vary across the population, including some very small households of just one person (8 percent) as well as those with six or more (20 percent). Two percent of smallholder households have 10 or more members (Figure 10). The median household size is four, and the presence of households with double that number may point to the general fluidity of circumstances and family life and the importance of risk mitigation. This fluidity could be positive (e.g., a new breadwinner arrives to contribute to the household) and also a challenge (e.g., the very young and very old who need special care and aren’t in a position to contribute much to the household).

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12 For the purposes of this survey, “household” was defined as a group of related or unrelated persons who live together in the same dwelling unit, eat together from the same pot, and share most household expenses. Visiting relatives and domestic workers are not considered members of a household and will, therefore, not be included in this study. The listing manual in the user guide seems to contradict this: “Note, however, that domestic servants and other workers living and eating in the same household should be included as household members.”
A large household size is also significant because many households fall below the poverty line of US$2.50 a day\textsuperscript{13} (Figure 11). Using the lower PPI score of US$1.25 a day, the comparison is even starker, as more than half of all smallholder households live on less than that amount per day (Figure 12). Smallholder farming households live without much of a cushion to absorb additional expenses. Roughly three-fifths of all smallholder households typically do not have enough money for food for their households, and a quarter have money only for food and clothes (Figure 13).

While living from income to income is a reality for most, it is not a widely embraced strategy. In fact, only 51 percent of smallholder farmers who participate in the household’s agricultural activities say they “just work to make ends meet,” suggesting their lives may take that turn even despite their best attempts to build more stability.

Smallholder farmers’ outlook on life and their agricultural work is in stark contrast to their households’ circumstances. Most take the position that they work hard to be among the best at what they do (86 percent), their actions determine their lives (75 percent), and their successes are due to hard work (72 percent). They also align with the claim “I always look for opportunities for improving my situation,” suggesting a proactive rather than a reactive approach to their lives (Figure 14). Far fewer farming households take a more passive approach, believing that it is not wise for them to plan too far ahead because one’s luck might factor more heavily into the future than planning (51 percent).

\textsuperscript{13} From Progress out of Poverty Index 2013, Grameen Foundation; 
http://www.progressoutofpoverty.org/
Farm as income, source for subsistence, and trade

Typically, Mozambican smallholder farmers individually own their plots of land, either through a lease or certificate or under customary law. Almost half of these farms fall under customary law (Table 4), which means there is usually no official documentation of ownership. State and communally owned farms are in the minority, and mostly concentrated in the southern and central regions.

<table>
<thead>
<tr>
<th>Table 4: What is the form of ownership of your land?</th>
<th>Total</th>
<th>Northern</th>
<th>Central</th>
<th>Southern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual ownership with lease or certificate</td>
<td>24%</td>
<td>25%</td>
<td>23%</td>
<td>24%</td>
</tr>
<tr>
<td>Individual ownership under customary law</td>
<td>44%</td>
<td>50%</td>
<td>42%</td>
<td>38%</td>
</tr>
<tr>
<td>Communal (resources are shared)</td>
<td>14%</td>
<td>6%</td>
<td>22%</td>
<td>2%</td>
</tr>
<tr>
<td>State ownership</td>
<td>2%</td>
<td>1%</td>
<td>1%</td>
<td>10%</td>
</tr>
<tr>
<td>Other</td>
<td>4%</td>
<td>7%</td>
<td>2%</td>
<td>1%</td>
</tr>
<tr>
<td>Don’t know</td>
<td>3%</td>
<td>5%</td>
<td>3%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Land tends to be in small plots\textsuperscript{14}; two-thirds of households reported owning less than two hectares of land (Figure 15). A third of the households have between two and five hectares. Few households rent their land, and those who do typically rent fewer than two hectares (63 percent of households that rent, borrow, or share land) (Figure 16).

\textsuperscript{14} Land size is a difficult thing to measure accurately. Many recent examinations of land measurement say that using farmer estimates of land size usually lead to errors. Carletto, Gourlay, Winters. World Bank. “From Guesstimates to GPSimates,” July 2013. \url{http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2013/07/30/000158349_20130730084245/Rendered/Pdf/WPS6550.pdf}
Smallholders in Mozambique primarily grow food and staple crops. Maize and cassava are the most common, followed by beans, groundnuts, sweet potatoes, and cowpeas (Figure 17). Only small percentages report that they grow cash crops, which tend to be sugar cane and sesame (Figure 18), and these households are located predominantly in the central region. The median number of crops per household is four, and under one-fifth (14 percent) grow eight or more crops.

Households use their crops in multiple ways, and consumption is a prime use for households. Consumption rates the highest of the three main uses (consume, sell, or trade), particularly in the case of most food or staple crops, and even for some cash crops (Figures 19 and 20). An estimated nine out of 10 smallholder farmer households consume at least a portion of their crops. Sesame is the only crop for which a greater percentage of Mozambican farmers sell their harvest than consume it.

A single crop can also serve multiple purposes. For example, 96 percent of maize farmers say they consume it, just over half sell it, and approximately one-quarter trade it.
Maize is an entrenched, common, and valuable crop for smallholders. The vast majority of smallholder farmers in Mozambique grow maize, and two-thirds rank it as their most important crop, especially for consumption (Figure 23). Cassava and rice also play an important role in household consumption. Maize is of top importance for selling as well, and it is the most commonly sold. Beans, cassava, and rice also register as important crops for sale (Table 5) among a smaller, more niche group of farmers. There are several crops that hold a greater utility for selling than they do for consumption, suggesting there is some monetization that farmers factor in when planning their land use.
Less than half of smallholder farmers raise livestock of any kind (Figure 24), and those who raise livestock do so for consumption versus sale. Layer chickens are the most common form of livestock, followed by ducks, goats, and pigs (Table 6). The majority of those who rear chicken do so for consumption (Figure 25); a similar dynamic is present for ducks, goats, and pigs. Cattle, however, are reared mostly for income purposes and not consumption by smallholder farmers.
Male-headed households do not mean male-only decision-making

Men head over three-quarters of smallholder farmer households (Figure 4), yet decision-making on agricultural activities is not as gendered. In fact, female involvement suggests a feminization of farming, where she is as likely to be a decision-maker as he is. In most cases, the largest share of agricultural decisions are jointly made by men and women (Figure 26), including when households are headed by men. When they are not joint decisions, men and women are almost equally likely to make a decision solely, without the other.

Agriculture is part of the life choice and identity of smallholder farmer households

Smallholder farmer households include both tenured and newcomer farmers, reflecting both experienced farmers as well as novices in the sector. Close to half (48 percent) have farmed for more than 10 years. As many (48 percent) range in experience from very new (less than two years [6 percent]) to moderately experienced (six to 10 years [20 percent]) (Figure 27).
It is mostly the younger generations (younger than 39 years old) that are newer to farming, versus individuals adopting farming as a livelihood late in life (Figure 28).

Consistent across households, farming emerges as a life choice and part of an identity, which can give some insights into the motivations of this population, despite their dire financial state. Eighty-six percent intend to keep working in agriculture (Figure 29). This intent carries across farming tenure and both genders. In fact, nearly six in 10 of the newest smallholder farmers (farming less than two years) believe they will continue farming as well (Figure 30).

Agriculture is not only what feeds the household, it is something that farmers enjoy. Nearly all agree with the statement “I enjoy agriculture” and a large majority want to expand their work (73 percent); many (60 percent) are satisfied with what they have achieved (Figure 31). Farmers are more divided on their legacy and the next generation. Just over half (58 percent) think of agriculture as the legacy they leave their children, and a similar amount want their child to continue in agriculture (56 percent). Agriculture is hard work, and smallholders know the realities. A full quarter of farmers aren’t in agreement with their children continuing in the family business, and others simply aren’t sure what will be right for them (Figure 31).

Commitment to agriculture, the enjoyment it brings, and the desire to expand is also met with conflicting thoughts. Seven in 10 would take full-time employment if offered, further illustrating just how hard it is to earn income through agriculture, as well as just how opportunistic a farmer has to be to support the homestead (Figure 31).
The younger generation of farmers (aged 15–29) shares those same sentiments. Fully three-quarters would take full-time employment if offered it (Figure 32), and only four in 10 feel they would not want to do any other type of work. As a cohort, they are slightly less satisfied with their agriculture achievements, compared to those age 30 and above, perhaps because of their lesser tenure (55 percent of age 15–29 satisfied with agricultural achievements vs. 63 percent of those 30+).

The conflict between committing to agriculture and the willingness to take full-time employment is real. Farming is hard work, it can be risky, and it still can leave the family in need. That said, deeper analysis shows that only a small group, consisting of less than 10 percent of the survey sample (n=245), shows a more hardened intent to leave farming.
This group (Table 7), while relatively small, reports that they “would like to do other kinds of work,” “would take full-time employment if I were offered a job,” and also “do not regard my agricultural activities as the legacy I want to leave for my family.” This indexed subgroup of smallholder farmers is very similar to the entire sample across many demographics. The only distinguishing demographic for this subgroup is age; this subgroup is somewhat younger (under the age of 40) than the population of smallholder farmers (Table 8).

<table>
<thead>
<tr>
<th>Table 7: Do you agree or disagree with the following statements?</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Want to get out of farming” Index Criteria</td>
</tr>
<tr>
<td>Sample: Smallholder farmers, n=245</td>
</tr>
<tr>
<td>I would not want to do any other kind of work</td>
</tr>
<tr>
<td>I would take full time employment if I were offered a job</td>
</tr>
<tr>
<td>I regard my agricultural activities as the legacy I want to</td>
</tr>
<tr>
<td>leave for my family</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 8: Do you agree or disagree with the following statements?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample: Smallholder farmers</td>
</tr>
<tr>
<td>Group</td>
</tr>
<tr>
<td>Age 15-39</td>
</tr>
<tr>
<td>Age 40+</td>
</tr>
</tbody>
</table>

2. Smallholder Household Dynamics: Income and Expenses

One prime income source—farming

Most Mozambican smallholder households have one primary income source—agriculture. Growing and selling their crops generates most of their household income. It is likely the household undertakes other activities to supplement income; however, none of the activities comes close to contributing to the household in proportion to the contribution made through farming.

Four-fifths of farmers report that their primary job (i.e., where they spend the most of their time) is farming (Figure 33). Those who are also business or shop owners are only a small portion of smallholder farmers. Over one-third of farmers have occasional jobs that yield wages. A third receives money from family and friends (Figure 34). Only about one-fifth of farmers get income from rearing livestock, poultry, fish, or bees.

Income sources are relatively stable across demographics. There are small differences by age for farming-related activities and getting money from family. Those under 30 are slightly more likely to generate income by getting money from friends and family (38 percent vs. 30 percent of those age 30+). Those age 30 and older are more likely to earn income from growing and selling crops (61 percent vs. 53 percent of those age 15–29) or rearing livestock, fish, poultry, bees for sale (25 percent vs. 15 percent of those age 15–29).
Smallholder farmers who contribute to the income of their households consistently shared that growing and selling crops are the most important, most reliable, and most enjoyable farming activities (Table 9). By comparing these three concepts, data show that a large portion of smallholder farmers in Mozambique equate the most important income source with the one they like getting the most and with the one that is the most reliable. A much smaller percentage said the money they earn from occasional jobs is the most rewarding.

Aside from crop production and livestock, some smallholder households earn income from other agricultural activities or sources (Figure 35). Less than one-quarter of farmers are involved in the processing of agricultural products. Smaller percentages resell or rent land to other farmers for growing crops.
More broadly, beyond agriculture, less than 5 percent of smallholder households receive payments from the government, such as pension, disability, or welfare (Figure 36). Of the small percentage that does, the majority of farmers pick up the money in cash, in person, while one-third receive it in a bank account (Figure 37).

**Expenses outweigh income**

Smallholder farmers largely live below the poverty line, earning under US$2.50 a day, or, in extreme poverty, earning under US$1.25 a day (Figures 9 and 10). Only 31 percent of households said their expenses are 1000 MZN (US$22) or less each month. Twenty-seven percent said they need between 1001 and 2000 MZN (US$22 and US$44). The rest, approximately four in 10 smallholder households, require $2001 MZN (US$45) or more per month to manage their household (Figure 38).

Household income does not match expenses, creating a disparity for farming households that only exacerbates their already dire financial situation. What households estimate as the minimum amount they need to survive per month is usually higher than what they earn in an average month. And the greater the household expenses, the greater the chance of falling short. In fact, it is only in households requiring under 2000 MZN per month where there is as likely to be a surplus as there is to be a deficit. Households requiring 2001 MZN or more per month typically fall short more often than they have a surplus, or even break even in some cases (Figure 39). Farming households face this month after month, and with expenses that outweigh incomes, not only is there no way to save, there are also no savings to lean on when income is insufficient.
Expenses for smallholder households in Mozambique vary in frequency, depending on the size of the expense, and do not necessarily fit into a traditional spending framework where smaller expenses are made more regularly and larger expenses less often (Figure 40). In fact, two characterizing points of household spending are that smallholders face large, frequent expenses along with small, infrequent ones. For instance, grocery expenses and bills (including utilities, rent, or airtime) are made less often. Conversely, other larger expenses are made on a regular basis, including educational expenses, school fees, or home repairs. These larger expenses, especially school fees, frequently impose on the already poor financial situation of smallholder households.

There is little to no difference between the spending habits of male and female smallholder farmers in Mozambique. Households in urban areas have these expenses more often than those in rural areas, with the exception of home repairs. Rural smallholder households experience more expenses connected to home repairs.

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15 Expense question displayed in Figure 40 did not include agricultural inputs, such as seed and fertilizer specifically, and instead focused on broad-based household needs. Farming was only specific as a part of investments.
The research even surfaced that transactions that one would expect to be made with some regularity, such as utility bills, weren’t made in the recent past. Very few farming households had paid utility bills in the past 30 or 90 days. Only about a fifth had received money from family or friends, and only about one in 10 had withdrawn money (Figure 41).

The limited outward expenditures of households, compiled with the known expenses, and the recognized distress that surrounds household budgets appeared as a perplexing phenomenon within the data. Households have little resources, typically bring in limited funds, and are still obligated to pay school fees and household costs, yet are not transacting with reported frequencies. Financial diaries of a select group of Mozambican smallholder farmers in Nampula further characterized the phenomenon that appears at a nationally representative level, and provided more insight into the household dynamics to explain this tendency.

According to CGAP’s Smallholder Diaries, in an annual cycle from July 2014 to June 2015, agricultural production income was markedly more volatile than other sources of income. A household’s volatility is mitigated by having nonagricultural income, but even still, its agricultural income exerts the strongest influence.16

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Smallholder Diaries participants shared that the hardship months are typically when waiting to harvest, when incurring agricultural expenses, and when all the crops have been sold. Subsequently, income and expenses drop to their lowest during these times, as does consumption.\textsuperscript{17} Paired with these national findings, it is evident that seasonality in spending (including essentials) corresponds to farm productivity. Mozambican smallholder households have limited nonagricultural income; on top of limited crop sales, combined these can contribute substantially to what the Smallholder Diaries characterize as “hardship periods.”\textsuperscript{18}

**Somewhat risky money management practices**

Smallholder farmers in Mozambique find themselves in at-risk situations, despite their best intentions or actual desires. And their predicament may necessitate somewhat risky money-management practices. It is rare that households are in a position to spend less than they make each month, and life circumstances often mean they need extra time to pay back loans or lines of credit. Lack of a monthly surplus (either income or agricultural production) also means they do not have an emergency fund for unplanned expenses (Figure 42).

![Figure 42: How often does the following apply to you?]

Sample: Smallholder farmers, n=2,209

<table>
<thead>
<tr>
<th>Statement</th>
<th>Always / Most of the time</th>
<th>Sometimes</th>
<th>Rarely</th>
<th>Never</th>
</tr>
</thead>
<tbody>
<tr>
<td>I spend less money than I make each month</td>
<td>18%</td>
<td>26%</td>
<td>28%</td>
<td>17%</td>
</tr>
<tr>
<td>I pay my bills on time</td>
<td>23%</td>
<td>26%</td>
<td>27%</td>
<td>14%</td>
</tr>
<tr>
<td>My savings are larger than my debts</td>
<td>30%</td>
<td>23%</td>
<td>17%</td>
<td>11%</td>
</tr>
<tr>
<td>I have an emergency fund to cover for unplanned expenses</td>
<td>37%</td>
<td>26%</td>
<td>22%</td>
<td>6%</td>
</tr>
</tbody>
</table>

Most smallholder households in Mozambique do not have plans to manage unexpected expenses. Just over two in 10 have a plan to cover expenses associated with a death in the family (Figure 43). Much smaller numbers of farmers have plans to manage medical emergencies, events that affect their crops or livestock, or the lack of food.

The lack of planning is mirrored by their saving habits in the past year. Few save, and even fewer save at a financial institution (Figure 44). Only 9 percent said they have saved at bank in the past 12 months; however, informal saving is higher, and almost one-quarter have saved with friends and family. Reflecting back on earlier observations, disparities between income and expenses limit their ability to put money away.

\textsuperscript{17} Anderson, Jamie, and Wajiha Ahmed. 2016. “Smallholder Diaries: Building the Evidence Base with Farming Families.

\textsuperscript{18} Ibid.
Limited savings leaves smallholder households in a very risky position, especially because there are not many other options for liquidity. Less than one-third of smallholder farmers think they could get extra money from relatives sending money or by selling some of their assets in the event of an emergency (Figure 45). When specifically asked about the possibility of coming up with a relatively small amount of money—1,000 meticals (approximately US$22)—in the next month, less than one-quarter said it was very possible (Figure 46). Half of smallholders said it was either not possible or they did not know if it was possible to come up with this money in a month. For those who said it would be possible, they would most likely draw the money from family or friends or get the money from their limited savings.

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19 This amount was derived from World Bank Global Findex question series, which tests whether respondents could come up with a nominal amount, set at 1/20th GNI per capita in local currency. Source: [http://bit.ly/1QqNaHl](http://bit.ly/1QqNaHl).
Tendency to experience a negative event, and be unable to cope

Half of all smallholder farmers in Mozambique endured financial shocks and events in the year before the survey (Figure 47). A significant number of smallholder farmers experienced multiple financial shocks over the past year; approximately one-third experienced two or more of these events in the past year (Figure 48). Two-fifths, however, said they did not experience any of these events in the past 12 months (Figure 47). The most frequently reported event was a death in the family followed by a medical emergency.

Smallholder farmers feel that weather poses the greatest risk to their households’ agricultural activities (Figure 49). They also experience nonweather-related risks. In the past three years, almost three-quarters had agricultural activities seriously affected by a weather-related event and half had been affected by crop pests or diseases (Figure 50).

Regions of the country face the same type of events, but there are some nuances among the central, northern, and southern regions. Accidents on the farm or thefts related to agriculture are more prevalent in the central region; problems with pests or diseases are more prevalent in the northern (Figure 51). However they may have been affected, the majority said they did not do anything, or at least did not do anything special, to cope with the challenges (Figure 52). For the top three events—weather, pests/diseases, or accident/theft—less than one-third said they actually did something about it, such as taking a temporary job, borrowing money, using some of their savings, or selling livestock or assets.
Figure 49: What poses the most significant risk to your agricultural activities?
Sample: Smallholder farmers who participate in household’s agricultural activities, n=1,753

- Weather: 64%
- Pests/diseases: 9%
- Market prices: 5%
- Power failure/shortage: 3%
- Input prices: 2%
- Perils and accidents: 1%
- Health: 1%
- Other: 1%
- Don’t know: 13%

Figure 50: Have your agricultural activities been seriously affected by any of the following events in the past three years?
Sample: Smallholder farmers who participate in household’s agricultural activities, n=1,753

- Weather-related event: 73%
- Pests / diseases: 50%
- Accident or theft: 21%
- Unexpected price fluctuation in the market: 8%
- Unexpected price fluctuation of inputs: 7%
- Health-related event: 5%
- Market downturn / crops or livestock not able to be sold: 3%
- Breakdown of equipment: 3%
- Contracts not honored: 1%
- Don’t know: 11%

Figure 51: Have your agricultural activities been seriously affected by any of the following events in the past three years?
Sample: Smallholder farmers who participate in household’s agricultural activities in each region

<table>
<thead>
<tr>
<th>Region</th>
<th>Weather-related event</th>
<th>Pests / diseases</th>
<th>Accident or theft</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>76%</td>
<td>61%</td>
<td>17%</td>
</tr>
<tr>
<td>Center</td>
<td>72%</td>
<td>45%</td>
<td>27%</td>
</tr>
<tr>
<td>South</td>
<td>71%</td>
<td>41%</td>
<td>4%</td>
</tr>
</tbody>
</table>

Figure 52: How did you mainly cope when this happened?
Sample: Smallholder farmers who say their agricultural activities been seriously affected by each category, n=2,209

- Temporary job: 6%
- Took a loan: 2%
- Borrowed: 3%
- Sold livestock: 3%
- Sold asset: 3%
- Used savings: 3%
- Did not need to do anything special: 19%
- Did not do anything: 36%
- Don’t know: 24%

Weather-related event (n=1,280), Pests / diseases (n=903), Accident or theft (n=334)
Water supply stunts farming growth

A significant portion of smallholder farmers in Mozambique find their households’ farming activities limited by the amount of available water. Approximately two-fifths have an intermittent supply of water, and their lack of access to water affects their agricultural production (Figure 53). Another quarter have enough for their farm, but are unable to grow their agricultural activities quickly because of their water supply situation. Only about one-third said they have enough water for their agricultural activities or that their intermittent water supply does not affect the farm.

![Figure 53: Which of the following best describes your water situation?](Sample: Smallholder farmers who participate in household's agricultural activities, n=3,979)

<table>
<thead>
<tr>
<th>I always have water available, and it is enough for the needs of my agricultural activities.</th>
<th>I have intermittent water supply, but this does not affect my agricultural activities.</th>
<th>I always have enough water available, but if I had more water, I would be able to grow my agricultural activities faster.</th>
<th>I have intermittent water supply, which does affect my agricultural activities.</th>
</tr>
</thead>
<tbody>
<tr>
<td>12%</td>
<td>22%</td>
<td>23%</td>
<td>43%</td>
</tr>
</tbody>
</table>

3. Risks and Mitigation

Smallholder farmers would like to better mitigate their risks

Risk is a reality for smallholder farmers in Mozambique. Their life experiences have taught them to recognize their own vulnerabilities. Drought, flood, and disease, along with lower-than-expected yield or insufficient crop storage are both known and real concerns.

In concert with smallholder farmer aspirations for themselves and their farms, there is an importance placed on risk mitigation as well as an aspiration to be better equipped to mitigate risk.

Majorities of smallholder farmers see the importance of keeping money aside for certain agricultural needs, most notably seeds and fertilizer (Figure 54). There is less perceived relevance in keeping money aside for security, fuel, and hiring extra staff or workers. There is, however, a large disparity between what they want to do and actual practice when it comes to agricultural needs (Figure 55). There is a notable difference between those smallholder farmers who want to keep money aside for their agricultural needs and those who currently do so. Smallholder farmers may find something is important and may want to do it, but lack the means to do so.
Although they may not be keeping money aside for their agriculture needs, they are storing crops. Two-thirds of smallholder farmers currently store after the harvest (Figure 56). The most commonly stored crop is maize, which is not surprising as most smallholder farmers in Mozambique grow this crop (Figure 57). Storage focuses almost exclusively on food or staple crops and not cash crops. The storage location is normally one of two places—either in a barn on their land or in the home (Figure 58). The main reason for storing crops is so the family can consume them later, further emphasizing the dependence on one’s farm for subsistence (Figure 59).
Approximately one-third of smallholder farmers do not store their crops after the harvest (Figure 60), and mostly because there are no leftover crops after the harvest—either everything is sold, traded, or consumed by the family (Figure 61). Less than one-quarter do not store crops because they lack access to a facility.
Investing in livestock also helps households mitigate risk; yet the tendency to do so in Mozambique is limited. Only 14 percent have ever purchased livestock as an investment, and an even smaller percentage said they currently have any (Figure 62).

Family is the first stop for risk mitigation
Smallholder farmers in Mozambique view their household’s agricultural activities as a family business. They tend to rely primarily on themselves and their families for labor to support all of these activities and use their family and friends as sources of information. They turn to family for help first, if they look for help at all. The majority do not use any help to manage the land or livestock (Figure 63). Of those who actually use hired labor (versus family labor), it is mostly for the early phase of the harvest, including plowing, preparing, and planting (Figure 64). Still, a large majority use labor for the harvesting and weeding phases of the agricultural cycle (65 percent use labor for harvesting, 61 percent use labor for weeding, 81 percent use labor for harvesting or weeding).

Farmers turn to their family and friends most often and frequently for information on agricultural activities, followed closely by messages coming across radio waves (Table 10). All other sources are used less frequently,
with some getting only single digits. Men and women have similar tendencies when it comes to the sources they turn to for agricultural information. This suggests there are limited information sources, and many farming households might be working off the same information passed around the village, person to person.

### Table 10: How often do you use each of the following sources of information for agricultural activities?

<table>
<thead>
<tr>
<th>Source</th>
<th>Daily</th>
<th>Weekly</th>
<th>Monthly</th>
<th>More than monthly</th>
<th>Never</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friends or family members</td>
<td>28%</td>
<td>9%</td>
<td>7%</td>
<td>25%</td>
<td>26%</td>
</tr>
<tr>
<td>Radio</td>
<td>27%</td>
<td>13%</td>
<td>6%</td>
<td>11%</td>
<td>36%</td>
</tr>
<tr>
<td>Cell phone/SMS</td>
<td>10%</td>
<td>7%</td>
<td>3%</td>
<td>6%</td>
<td>62%</td>
</tr>
<tr>
<td>Merchants</td>
<td>6%</td>
<td>8%</td>
<td>6%</td>
<td>12%</td>
<td>56%</td>
</tr>
<tr>
<td>Television</td>
<td>4%</td>
<td>2%</td>
<td>2%</td>
<td>5%</td>
<td>78%</td>
</tr>
<tr>
<td>Religious leaders</td>
<td>3%</td>
<td>16%</td>
<td>9%</td>
<td>12%</td>
<td>50%</td>
</tr>
<tr>
<td>Community members</td>
<td>3%</td>
<td>11%</td>
<td>9%</td>
<td>14%</td>
<td>51%</td>
</tr>
<tr>
<td>Intermediaries/Middlemen</td>
<td>3%</td>
<td>3%</td>
<td>3%</td>
<td>7%</td>
<td>69%</td>
</tr>
<tr>
<td>Rural development agents/NGOs</td>
<td>2%</td>
<td>4%</td>
<td>5%</td>
<td>12%</td>
<td>63%</td>
</tr>
<tr>
<td>School teachers</td>
<td>2%</td>
<td>4%</td>
<td>3%</td>
<td>9%</td>
<td>71%</td>
</tr>
<tr>
<td>Input suppliers</td>
<td>2%</td>
<td>6%</td>
<td>7%</td>
<td>14%</td>
<td>59%</td>
</tr>
<tr>
<td>Internet</td>
<td>0%</td>
<td>0%</td>
<td>1%</td>
<td>1%</td>
<td>88%</td>
</tr>
<tr>
<td>Newspapers/magazines</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
<td>2%</td>
<td>84%</td>
</tr>
<tr>
<td>Government officials</td>
<td>1%</td>
<td>2%</td>
<td>3%</td>
<td>8%</td>
<td>74%</td>
</tr>
<tr>
<td>Government extension workers</td>
<td>1%</td>
<td>2%</td>
<td>4%</td>
<td>6%</td>
<td>73%</td>
</tr>
</tbody>
</table>

Friends and family are also the first sources for financial advice. Almost half of smallholders go to them first, followed by the chief of their village or community (Figure 65). Smallholder farmers in Mozambique (both men and women) are not turning to any groups or associations related to farming, saving, or credit; the majority of smallholders are not members of any of these. Only single digits of smallholder farmers reported being members of any groups, with the highest percentage saying they were members of a planting, weeding, and harvesting group (Figure 66).
Transactions are cash-based, and made with limited market access or exposure

Approximately three-quarters of smallholder farmers in Mozambique are purchasing inputs (fertilizer, seed, etc.) of any kind for their agriculture or livestock, and largely from retailers and wholesalers. Purchasing inputs from processors, cooperatives, and middlemen is less common (Figure 67). Transactions, across all sources, tend to be in cash, paid at the point of purchase. Few farmers even have an option to pay later (Figures 68 and 69).
Most smallholder farmers in Mozambique sell directly to the public, usually at a local market or in the village (Figure 70), and that behavior might be driven more by access rather than true choice. The majority of smallholder farmers lack the means to get their crops and livestock to other markets (Table 11).

Adding further complexity, less than half get the current market price for their goods (Figure 71). The top reasons for not getting the current market price are too few customers followed closely by lack of access to other markets (Figure 72). Inability to transport crops hinders smallholder farmers from getting the best price for their goods, so they are forced to sell in the areas that are closest to them. Limited options in close proximity underscore the need for suitable transportation to more demand areas. Selling tendencies and struggles are similar for men and women.
Table 11: Why do you sell your crops and livestock at this location?
Sample: Smallholder farmers who know where crops and livestock were sold, n=2,650
Multiple responses allowed

<table>
<thead>
<tr>
<th>Reason</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>I do not have access to transport to other markets</td>
<td>57%</td>
</tr>
<tr>
<td>I get the best price at this market</td>
<td>43%</td>
</tr>
<tr>
<td>Poor road conditions to other markets</td>
<td>26%</td>
</tr>
<tr>
<td>I am not aware of prices at other markets</td>
<td>25%</td>
</tr>
<tr>
<td>Other reason</td>
<td>5%</td>
</tr>
<tr>
<td>Don’t know</td>
<td>9%</td>
</tr>
</tbody>
</table>

Figure 71: When you sell your crops and livestock, do you get the current market price?
Sample: Smallholder farmers who grow and sell crops, n=2,718

- Yes 45%
- No 35%
- Don’t know 20%

Figure 72: Why do you not get the current market price?
Sample: Smallholder farmers who do not get current market price for crops and livestock sold, n=973
Multiple responses allowed

- Too few customers 57%
- No access to transport to other markets 39%
- My customers take advantage of me 39%
- I have to pay high commission rates to middleman 17%
- Poor crop quality 14%
- Corruption 6%
- I do not know why 12%

In addition to capturing where farmers bring their goods to sell (Figure 70), the survey also asked to whom they sell their goods. More than two-thirds sell directly to the public. There are also close to three in 10 who will sell to a wholesaler (29 percent) or a retailer (27 percent) (Figure 73). These sales happen outside of a formal agreement. Only 5 percent of smallholder farmers actually have a contract to sell their crops or livestock, leaving the remainder in loose value chains (Figure 74). Transactions are almost exclusively done in cash. Amid this, about one-tenth of smallholder farmers are paid with a prepaid debit card (Figure 75). This portion that gets paid via prepaid debit card is concentrated in the central region of the country.
4. Tools

Mobile phones: A critical tool that can become a valuable channel for farmers

There is relatively contained awareness, knowledge, interest, and use of a critical tool for mobile banking: mobile phones. This becomes a key barrier and area for attention in building digital financial inclusion mechanisms for smallholder farmers. Only two-thirds of smallholder farmers recognize a mobile phone as a very important tool for the home or farm (Figure 76), and just over half (56 percent) have used a phone (Figure 77). Less than half of smallholders (46 percent) own a phone. The lack of knowledge and perceived importance are key barriers to greater mobile phone adoption; without these, there is no impetus for using a mobile phone as a tool for the household or the farm.

Limited importance

Just about two-thirds of smallholder farmers in Mozambique recognize mobile phones as “very important” to their households, or their agricultural activities (Figure 78). The remainder (approximately one-third) do not believe mobile phones are as important, or do not see the value to either the household or farm. Limited importance means that a portion of the marketplace does not have enough context for how they would benefit from a mobile device.
Limited knowledge

Smallholder farmers mainly see mobile phones as a channel for communicating with friends or family. Utility for business and financial transactions is contained to small portions of the population, which could explain the limited perceived importance to their household and agricultural activities (Figure 79). It also suggests that it is imperative to build knowledge and connectivity between phone and household, financial transactions and farm.

Limited use

Almost half of smallholders in Mozambique (44 percent) have never used a mobile phone (Figure 78). Those who have used a phone primarily use a basic phone with no internet capability (Figure 79). Smartphone use is in the single digits, with only 3 percent of smallholders saying they have used one.

Phone ownership lags use, but only by 10 percent. While 56 percent of smallholder farmers in Mozambique have used a phone, only 46 percent actually have a phone in their homes (Figure 80). There can be multiple handsets in the household suggesting that, with exposure, there is recognized utility in the device. (Figure 81).
How people use their mobile phones mirrors both perceived knowledge and type of handset. Those with a mobile phone typically use it to make calls or send texts (Figure 82). Less than 15 percent of smallholder farmers are using applications, taking color pictures, browsing the internet, or using social networking sites.

**Limited interest**

Only four in 10 of those without a mobile phone are decidedly interested in obtaining such a device; 22 percent are somewhat interested. Pure disinterest is contained (13 percent), leaving close to three in 10 (28 percent) uncertain of their desire.

Bringing more consumers to mobile phones will require some express value-building, as there is only limited, and tepid interest in using a mobile phone among nonusers. The findings suggest that investing in such a campaign would not go to waste. Just 13 percent of nonusers reported being completely disinterested in using a mobile phone. Of the remaining 88 percent of nonusers, 38 percent are primed for adoption, while 50 percent reported either a mild interest in using the device or indicated being unsure about the value proposition for mobile phones (Figures 83 and 84).
The main reason for not having a mobile phone is cost. More than half of smallholder farmers feel they do not have the means to purchase a phone or buy airtime (Table 12). There is interest in purchasing one in the future, with almost one-third saying they are very likely to purchase one in the next 12 months (Figure 85), reflecting at least their aspiration to purchase if finances permit, if not their actual actions.

<table>
<thead>
<tr>
<th>Table 12: What is the main reason you do not have a mobile phone?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample: Smallholder farmers who currently do not own a phone but have used a phone, n=471</td>
</tr>
<tr>
<td>I don’t have money to buy phone</td>
</tr>
<tr>
<td>I don’t have money to pay for airtime</td>
</tr>
<tr>
<td>There is no network where I live/work</td>
</tr>
<tr>
<td>There is no place to charge a phone</td>
</tr>
<tr>
<td>I am not allowed to use a phone by my spouse or family</td>
</tr>
<tr>
<td>I don’t have a need to use a phone</td>
</tr>
<tr>
<td>Using a phone is against my culture/religion</td>
</tr>
<tr>
<td>I worry about what people in my community would think</td>
</tr>
<tr>
<td>No specific reason</td>
</tr>
<tr>
<td>Other</td>
</tr>
</tbody>
</table>

Smallholders lack the necessary ID to open an account

Many smallholders do not have the required national identification to open a DFS account, creating a potential—but surmountable—barrier to account ownership. The most prolific form of identification in all cases was a voter’s card, which three-quarters of smallholders in Mozambique have (Figure 86). The next two likely forms of identification—a government-issued identification card and a birth certificate—barely reach half of smallholder farmers in Mozambique (Figure 86). Across all types of identification tested, women were less likely to possess them than their male counterparts (Figure 87). Most of these forms of identification are also less prevalent in rural areas.
5. Financial Inclusion

Financial inclusion: Value of formal financial institutions is elusive to smallholders

Many improvements and advances have been made in Mozambique’s banking industry in recent years, and as a result, banks dominate the financial landscape of the country as a whole, according to “Enhancing Financial Capability and Inclusion in Mozambique: A Demand-Side Assessment” (World Bank). The limitations are mostly in rural areas, where there is far less bank presence than in the more urban or peri-urban areas.20

These limitations factor heavily into smallholder farmers’ limited access to banks. Less than one-quarter said they have ever been inside of a bank (Figure 88). The majority of smallholder farmers, regardless of whether they have been inside a bank, are unaware of the benefits of having a bank account (Figure 89). This low awareness will influence any kind of adoption of accounts. Almost one-third appreciated that a bank account would grant them the ability to save money, and 27 percent said they can use a bank account to save in a secure location. Sixty-four percent of smallholders, who have not been inside a bank, reported not knowing any benefits to having an account. The most well-known benefit of a bank account among those that have yet to enter a bank is the ability to save money (24 percent).

---

Only 10 percent of smallholder farmers have a bank account registered in their name (Figure 90). An additional 5 percent use a bank account that belongs to someone else if they need it. Of those smallholder farmers who have a bank account registered in their name, almost two-thirds have their accounts at Banco Internacional de Moçambique and one-quarter have accounts at Banco Comercial e de Investimentos. Full-service banks can offer a range of services, including savings, money transfers, insurance, investments, and even sometimes loans. However, nearly half of smallholder farmers do not have or use accounts at full-service institutions because they have found that the institution did not offer loans. Many of the smallholder farmers who have a bank account use it to pay employees, suggesting they have larger operations.

For those smallholders who do not have a bank account, the main reasons are low awareness (“I do not know what it is”) followed by lack of means (“I do not have money”). Interestingly, access (“no banks close to where I live”) is the main reason for only one-fifth of smallholder farmers, and education (“I do not know how to open an account”) is a barrier for a similar percentage (Figure 91).

Smallholders with a bank account tend to use their account monthly or infrequently. Fewer than three in 10 had used their account in the seven days before taking part in the survey (Figure 92). There are two primary ways that smallholder farmers use bank accounts—either through an automated teller machine (ATM) or over the counter at a bank branch. When asked which was their preferred method, two-thirds of smallholder
farmers said they prefer using an ATM and one-third prefer going to a bank branch and banking over the counter.

Findings

Figure 92: Apart from today, when was the last time you made a deposit or withdrawal using a bank account or used a bank account for any other financial activity?
Sample: Smallholder farmers who have ever used a full-service bank for any financial activity, n=194

<table>
<thead>
<tr>
<th>Last Time</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yesterday</td>
<td>4%</td>
</tr>
<tr>
<td>Past 7 days</td>
<td>23%</td>
</tr>
<tr>
<td>Past 30 days</td>
<td>50%</td>
</tr>
<tr>
<td>Past 90 days</td>
<td>9%</td>
</tr>
<tr>
<td>More than 90 days</td>
<td>3%</td>
</tr>
<tr>
<td>Never</td>
<td>7%</td>
</tr>
<tr>
<td>Don’t know</td>
<td>3%</td>
</tr>
</tbody>
</table>

Figure 93: When you use a bank account for any financial activity, do you use any of the following?
Sample: Smallholder farmers who have ever used a full-service bank for any financial activity, n=194

<table>
<thead>
<tr>
<th>Method</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATM</td>
<td>80%</td>
</tr>
<tr>
<td>Over the counter in a branch of the bank</td>
<td>75%</td>
</tr>
<tr>
<td>Over the counter at a retail store</td>
<td>12%</td>
</tr>
<tr>
<td>A door-to-door agent or person associated with bank</td>
<td>6%</td>
</tr>
<tr>
<td>Bank’s website</td>
<td>4%</td>
</tr>
<tr>
<td>Mobile app</td>
<td>3%</td>
</tr>
<tr>
<td>Through a mobile wallet, transfer money from account to phone</td>
<td>3%</td>
</tr>
</tbody>
</table>

Figure 94: Of the different ways you use a bank for financial activities, which is your preferred way?
Sample: Smallholder farmers who have ever used a full-service bank for any financial activity, n=194

<table>
<thead>
<tr>
<th>Method</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATM</td>
<td>63%</td>
</tr>
<tr>
<td>Over the counter in a branch of the bank</td>
<td>31%</td>
</tr>
<tr>
<td>Over the counter at a retail store</td>
<td>3%</td>
</tr>
<tr>
<td>A door-to-door agent or person associated with bank</td>
<td>2%</td>
</tr>
<tr>
<td>Through a mobile wallet, transfer money from account to phone</td>
<td>1%</td>
</tr>
<tr>
<td>Bank’s website</td>
<td>0%</td>
</tr>
<tr>
<td>Mobile app</td>
<td>0%</td>
</tr>
</tbody>
</table>

Three-fifths of smallholder farmers with a bank account registered in their name use that account for business purposes, mostly for paying employees or receiving payments from customers (Figure 95).
Financial inclusion: Smallholder farmers are not turning to nonbank or informal financial institutions either

It can be rationalized that low participation with banks stems from distance because farmers are typically located in rural areas, requirements that do not suit the smallholder, or simply lack of knowledge about options. These barriers to formal financial institutions can make way for the nonbank financial channels, such as MFI, cooperatives, or credit unions, to be very popular in rural areas.

Smallholder farmers in Mozambique, however, are not turning to other NBIs, such as credit unions, cooperatives, or MFIs. The highest use number for these types of institutions is 4 percent for microfinance; account ownership is even less (Figure 96). This use figure for NBIs is in reality even less, as the majority of smallholders have not used their accounts in the past month. A significant portion of smallholder farmers have stopped using these NBIs accounts altogether.

Informal financial service providers are used at a much higher rate than NBIs, with the highest numbers saying they have used a xitique (an informal savings and credit group), moneylenders, and money guards (Figure 97). The smallholder farmers who use these providers do so somewhat regularly, with about half saying they have used money guards and xitiques in the past month, and only about a third reporting they have used moneylenders in the past month (Figure 97). When asked to prioritize, the majority of smallholders chose xitiques as the most important informal financial service provider (Figure 98).
The main reason smallholder farmers do not have membership in any informal financial service provider is mostly financial (Figure 99). More than half of smallholder farmers do not have any money to have a membership; one-fifth are unaware of these groups.

Financial inclusion: Mobile money awareness is very low

Roughly one-quarter of smallholder farmers say they have heard of mobile money (Figure 100), and the majority of them see benefits to having a mobile money account (Figure 101). The benefits they cited most often included avoiding lengthy wait times for bill payments and the ability to save money (Figure 102). Roughly half of those who perceive benefits to having an account view mobile money as a secure location. Conducting business via a mobile money account does not seem to register as a benefit, as it was one of the lowest-scoring reasons.
Overall awareness of mobile money providers is contained. One-quarter named Vodacom (M-Pesa) unprompted and 18 percent named mCel (mKesh). The largest number of smallholder farmers became aware of these providers through the radio and a lesser number through television. Vodacom was well known among those who had heard of mobile money, as was mCel.
Limited financial planning products

Use of investments, savings plans, living wills, insurance, or retirement plans is very contained, with no more than 5 percent of farmers using any one of these. The overwhelming majority of smallholder farmers do not have any type of financial product for future planning (Figure 105), though they value it.

Among the 5 percent that have insurance, life and agricultural insurance are most common. Measured against the full sample, this constitutes only 2 percent of smallholder farmers. Despite this, a majority of smallholders believe their household needs insurance. (Figure 106). The top three types of insurance cited as those needed the most were life, agricultural, and medical.
Financial inclusion: Uncertainty about the ability to trust financial institutions underscores inclusion

Mozambican smallholder farmers have limited exposure to and knowledge about financial service providers, coupled with limited perceived relevance. With that, they also show relatively contained trust for these entities. While distrust is very limited, lack of exposure has left most unknowing and uncertain about whether or not to trust banks or mobile money as institutions, or their agents.

For instance, approximately one-third of smallholders trust banks or their agents, at least somewhat. Only about 15 percent distrust them. However, 22 percent neither trust nor distrust, and 27 percent simply don’t know whether or not they trust the entity (Figure 107). There is a similar dynamic for mobile money, except that here, trust is even more contained, and there are even more people who just do not know if they trust the concept.
6. **Tools and Financial Inclusion: Segmentation—Mozambique’s Five Unique Smallholder Farming Household Segments**

**The Segmentation Technique**

Often a collection of demographic, psychographic, behavioral, and attitudinal dimensions can characterize unique groups within an overall population, more so than any singular factor or variable. The CGAP National Survey and Segmentation of Smallholder Households in Mozambique anticipated the complexity of smallholder households, expecting that there would be unique personas within the broader population. To that end, it sought to explore those key dimensions (attitudes, expectations, and behaviors) that underlie different groups of smallholder households using a segmentation analysis.

Segmentation is a form of statistical multivariate analysis that groups people based on their psychographics, attitudes, expectations, or behaviors with respect to their own household dynamics. The groups, also referred to as clusters, that emerge from the analysis ultimately allow us to deepen our understanding of how various characteristics drive financial inclusion. Classifying smallholder households by key attitudinal and behavioral characteristics provides a better understanding of the population and the challenges on the path to financial inclusion.

The segmentation process used here uncovers various underlying structures that delineate groups of people. This clustering technique looks for homogenous groups that exist within the sample of the population examined. It does not create these groups. Rather, the technique identifies groups by looking at the responses given by each respondent in the sample to various questions, examining how respondents are similar to each other and how they differ.

Truly effective segmentation analyses are rooted in dimensions that lead to a common, desired, and shared goal for the population overall. This allows a segmentation analysis to be more germane and better targeted, therefore, more useful for interested parties. In the case of the smallholder households in Mozambique, the common, shared goal is building strategies for bringing about more useful, reliable, trusted, consumer-focused, if not even formal financial services both connected to agriculture and meet the wide range of other household needs. Therefore, this segmentation is rooted in defining elements that correlate with greater formal financial inclusion.

Living beyond the initial analysis, this segmentation can be repeated in follow-up or tangential studies, where the discerning indicators that define the segments are included to create the same groups within the target audience. For instance, an organization bringing a financial mechanism to market can use these segments to do the following:

- Identify which segment poses the most potential for the organization and its intentions.
- Customize type of mechanism based on the needs of a desired segment.
- Fine-tune application and go-to market strategy based on market readiness of the segment.
- Optimize market positioning of the mechanism to capture a specific segment of the population.
- Level-set expectations for uptake and use based on the size of the desired segment.
- Track impact of mechanism within the most relevant and intended segment.

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21 Persons as profiles that create reliable and realistic representations of key audience segments for reference.

22 Psychographics refer to behaviors, interests, activities, and acquisitions of a population. Together with demographics and other attitudinal factors.
Phases of the Smallholder Household\textsuperscript{23} Segmentation

Predicting corollary values

The first phase of the segmentation analysis involved a machine learning algorithm called random forest\textsuperscript{24} that assessed the individual factors that most correlate with formal financial account ownership (mobile money, bank, NBFI) (see Annex 2). The six most predictable and discerning measures of financial account ownership are as follows:

1. Educational attainment of the head of household.
2. Socioeconomic status or PPI of head of household.
3. Access to emergency funds.
4. Mobile phone ownership.
5. Attitude toward the future.
6. Encountering unexpected life and farming events.

These measures emerged as the most discerning after extensive tests and modeling that considered over 30 demographic, psychographic, and farmographics (size of land, type of crops, value chains, inputs used, cash crops, consumption crops, etc.) variables collected by the surveys. The model shows that listed variables above all correlated the most with tendency to have a formal financial account. None of the farm or land-specific questions correlated with formal financial account ownership (mobile money, bank, NBFI) with enough relative strength to be considered part of the model.

\textsuperscript{23} The segmentation analysis is based on a three-part survey that gathered information from all aspects of the smallholder farmer—the household, all household members who contribute to the income of the household, and a randomly selected household member. The term "smallholder household" is used throughout this report to refer to the sampled population, which draws information from the head of household or a randomly selected household member.

\textsuperscript{24} See Annex 2 and \url{http://www.statsoft.com/Textbook/Random-Forest} for documentation on the Random Forest Algorithm.
At first, this seemed perplexing, knowing that agriculture is central to smallholder households. Further exploration suggested that the relative homogeneity of farming activities in country, limited value chain and digital ecosystem, as well as limited, contained ownership of formal accounts was in fact manifesting itself in the modeling. For instance, the number of crops or tendency to sell versus consume are not the factors in one’s life that drive a person to have a financial account. In an ecosystem where payments were digital, or loans were more formal, you might see some more direct correlations. Here, correlations manifest themselves through socioeconomic elements, including education, PPI, access to funds, and other experiences, attitudes or phone ownership.

Forming Segments

The second phase of the segmentation analysis was to explore the degree to which these factors combined explained the variation within the population, and formed meaningful cleavages within, carving out distinct personas. Individually, these measures are the strongest predictors of financial inclusion and are useful in helping determine likelihood to become part of the financial fold. Compiled together in a segmentation model, these factors cause meaningful cleavages that enable greater understanding of the population and can facilitate targeted strategies for moving the group to the end goal.

Using the most predictive variables identified in the random forest exercise, the clustering analysis produced a five-segment solution, determining five unique segments of smallholder households: the “farming for sustenance,” the “battling the elements,” the “diversified and pragmatic,” the “options for growth,” and the “strategic agricultural entrepreneurship.” Because the sample was randomly selected and represents the population of smallholder farmers and households across Mozambique, we can reasonably assert that the five segments represent natural groups in the population as a whole. We also expect that similar groups exist in smallholder farming populations outside of Mozambique, though the description and the incidence of each reported herein is unique to Mozambique.

Figure 109: Mozambique Smallholder Household Segments
By segmentation variables only, the five clusters or segments are as follows:

1. **Farming for sustenance**: The “farming for sustenance” segment represents the everyday, quintessential Mozambican farming household. The segment indexes low on PPI, shows the highest on years in farming, and generally wants their children to continue farming. This segment has the lowest household income of all five, and truly does live off of what the farm will produce, either consuming, selling, or trading the fruits of their agricultural labor. This is a highly vulnerable group, and perhaps stands to gain the most from financial and agricultural mechanisms that can optimize their daily labor.

2. **Battling the elements**: The “battling the elements” segment is also a vulnerable group, but as a group, it does not face the income limitations of the “farming for sustenance.” A greater portion generate income from agriculture, and a greater portion of these households have multiple income sources. This segment is still challenged by limited education, phone ownership, and the incidence of unexpected life or farm-related events. Experience with unexpected life events is somewhat greater for this group than others. Challenges have not dampened their future aspirations nor dissuaded them from working hard. This group has persevered through those challenges sometimes using financial tools, making them a group that might better understand the value of having some form of a safety net. The biggest difference between this group and “farming for sustenance” is a higher income and more unexpected life events.

3. **Diversified and pragmatic**: The “diversified and pragmatic” segment reflects the realism and inner conflict that can characterize smallholder farming households. These households grow more, sell more, earn more, have more income streams, and have more connectivity to financial mechanisms. In some ways, they have an aspirational profile such as “farming for sustenance” and “battling the elements.” They haven’t suffered unexpected life events as much as other segments and have had resources to overcome what they do experience. The conflict that arises in this group is that despite enjoying farming, taking pride in it, and looking for opportunities to grow it, many would diversify out of agriculture if given the opportunity. They are empowered, but know that someone else, or circumstances might have more power than them. They think through decisions, but also know that reality can get in the way of best made plans. This is an important group, as it represents smallholder households that have diversified within and outside of agriculture to best sustain their household needs.

4. **Options for growth**: The “options for growth” group earns a higher income, has more resources for when the unexpected occurs, and is even optimistic about their future, but their future could take them in either one of two directions: within agriculture or outside of agriculture. Their household income is equally split between agriculture and nonagriculture, they grow less and sell less, and they are equally as passionate about farming, continuity in farming, and satisfaction with farming as they are embracing of opportunities outside of farming. The youngest of all groups, this segment could pivot in either direction, depending on how they, themselves, are cultivated by policy makers, development organizations, and financial institutions.

5. **Strategic agricultural entrepreneurship**: The “strategic agricultural entrepreneurship” segment includes households that appear to be actively engaged at building their agricultural work with some indications of success or at least progress. The group is more enabled than others, having higher income, more education, access to emergency funds, and more financial mechanisms at their disposal. They’ve been impacted by the realities of farming and have been able to rely on their savings or other resources to get them through tough times. What characterizes them more definitively, though, is their mindset. The segment puts much thought into what it does, but it is also impulsive. It has big aspirations that include a future in agriculture. Farming is what they want to do, what satisfies them,
where their legacy lives. They aren’t as likely to want out, or be willing to take work outside of agriculture. This is a group that can be a model or a use-case for carrying meaningful messages (or examples) for growth in other segments of the population.

There is greater definition and characterization of these segments when we explore more deeply how they behave, what they believe, and where their interests lie.

As a whole, these five segments behaviorally characterize smallholder households across Mozambique. The “farming for sustenance” group is the most predominant in the country, comprising 77 percent of farming households. They differ slightly from the next largest group, the “battling the elements,” comprising 15 percent. The remaining 8 percent include the “diversified and pragmatic” segment, the “strategic agricultural entrepreneurship,” and the “options for growth” segments, who represent a very, very small but important component of the farming population.

![Figure 110: Mozambique Smallholder Household Segments](Shown: All smallholder farmers)

Table 13 shows each segment and how it fairs in each of cluster-defining variables: education, socioeconomic status, access to emergency funds, mobile phone ownership, attitude toward the future, and experience with unexpected events.
Figure 111 details the dynamics of each segment, bringing character and depth to each of the personas. Perhaps the best illustration of the differences in the segments, however, is the linear progression of the five groups, where the “farming for sustenance” (and largest group) is at the far side of entrenched, impoverished, and in need, and the “options for growth” is at the far other end, showing models of progress within the population.
### Mindsets (% agree)

<table>
<thead>
<tr>
<th>Mindsets</th>
<th>Farming for sustenance</th>
<th>Battling the elements</th>
<th>Diversified and pragmatic</th>
<th>Options for growth</th>
<th>Strategic agricultural entrepreneurship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work hard to be the best</td>
<td>85%</td>
<td>87%</td>
<td>96%</td>
<td>93%</td>
<td>97%</td>
</tr>
<tr>
<td>Look for opportunities to improve situation</td>
<td>71%</td>
<td>73%</td>
<td>82%</td>
<td>76%</td>
<td>71%</td>
</tr>
<tr>
<td>Have many aspirations</td>
<td>48%</td>
<td>55%</td>
<td>56%</td>
<td>65%</td>
<td>71%</td>
</tr>
<tr>
<td>Do things after much thought</td>
<td>71%</td>
<td>73%</td>
<td>78%</td>
<td>95%</td>
<td>80%</td>
</tr>
<tr>
<td>Impulsive</td>
<td>32%</td>
<td>47%</td>
<td>46%</td>
<td>35%</td>
<td>43%</td>
</tr>
<tr>
<td>Life determined by powerful people</td>
<td>32%</td>
<td>27%</td>
<td>42%</td>
<td>43%</td>
<td>9%</td>
</tr>
</tbody>
</table>

### Figure 111: Mozambique Smallholder Household Segment Mindset
(Shown: All smallholder farmers)

![Mindset Chart](chart111.png)

### Figure 112: Mozambique Financial Inclusion* by Segment
(Shown: All smallholder farmers)

![Financial Inclusion Chart](chart112.png)

* Financial Inclusion defined as having a full-service bank, mobile money or non-bank financial institution account in one’s own name.
Segment 1: Farming for Sustenance: Dependent on the Farm for Day-to-Day Survival

The “farming for sustenance” segment is the predominant segment among smallholder households in Mozambique. Comprising 77 percent of farming households, it is more sizable than one would typically expect, and therefore the “status quo” for farming households in the country.

Segmentation analysis typically clusters a population in smaller groups, either closer to or beneath the 50 percent mark. In the case of Mozambique, there is a preponderance of vulnerability due to a host of factors that include education, resources, and income that cannot be ignored, hidden, or even further segmented into anything meaningful when it comes to predicting financial inclusion. That alone tells us that acknowledging the income vulnerability and other unique aspects of this population will be critical to bringing financial mechanisms to scale in the country. It is more critical, because there is no other single or group of segments that comes close to the size of this segment.

Segment synopsis

Representing the everyday, quintessential Mozambican farming household, the “farming for sustenance” segment indexes low on PPI, shows the highest on years in farming, and generally wants their children to continue farming.

This segment truly does live off of what the farm will produce, either consuming, selling, or trading the fruits of its agricultural labor, without much else to sustain its household.

This is a highly vulnerable group, and perhaps stands to gain the most from financial and agricultural mechanisms that can facilitate their daily labor.

Characterizing attributes: Comparisons to other segments

The “farming for sustenance” group tends to be older (49 percent 35+) and more tenured in farming (50 percent, 10+ years in farming) than other segments. They are less satisfied with their farming achievements (58 percent “satisfied”), yet still enjoy working in agriculture (94 percent) and intend to keep working in it (86 percent). Nearly half (47 percent) say they would not want to do any other kind of work.

Demographics: Nearly all households live in poverty, concentrated in the center region of the country, and largely headed by older farmers.

Compared to other segments, the “farming for sustenance” segment skews older, and within the segment, there is near equal distribution across age groups. Almost exactly half (49 percent) of the “farming for sustenance” are over 35, leaving the balance in 35 and under. Just over half (56 percent) live in the central region of the country, leaving almost one-third (32 percent) in the north, and 12 percent in the south. Nearly all, 92 percent, live under the poverty line.
Farming: Experience, income, and crops

“Farming for sustenance” households are tenured in their craft. Half have been working in agriculture for more than 10 years. Nineteen percent have been part of agriculture for six to 10 years. Only 26 percent are newer to agriculture, working in it for under five years.

These households mostly intend to continue working in agriculture (86 percent). They generally enjoy it (94 percent), and many would like to expand their capabilities (73 percent). That said, full-time employment could also be attractive to a smallholder household (72 percent). That fewer than six-in-10 (58 percent) of this segment are satisfied with what their agricultural work has achieved (versus other segments where over 60 percent are satisfied), suggests that they are critical of themselves, and perhaps wanted better outcomes that their circumstances could not support.

Eighty percent of “farming for sustenance” households generate income from agriculture, and overall, these households tend to have fewer sources of income (14 percent one source of income, 20 percent two sources of income). Close to half of the segment generates income from occasional jobs, and 17 percent generates income from retail or manufacturing. Thirteen percent receive salary and wages from a regular job.

Collective reporting from all household members active in agriculture shows that up to half of the households in “farming for sustenance” have two hectares of land or less. Up to 11 percent have between two and three hectares, and the rest have over three hectares of land.25

On average, the “farming for sustenance” segment is growing six crops (5.58 precisely) each year on its land. They tend to sell on average three of the crops that they grow (2.74 precisely). Close to four-in-10 (38 percent) of “farming for sustenance” households are growing cash crops, leaving the majority (62 percent) growing stable crops.

Vulnerable to outside elements

Their vulnerability becomes even more apparent when comparing the percentage generating income from agriculture against the percentages whose agricultural events have been seriously affected by an outside element. Close to seven-in-10 (72 percent) were impacted by weather, pests and disease, accidents, market fluctuations, equipment failure, and/or their own health issues. Seventy-three percent were affected by weather alone, and 49 percent faced pests and disease.

Among those that were seriously affected by any of these events, close to one-third (30 percent) of affected farming households did nothing. In fact, there is no one solution that conjured over 4 percent. For instance, when coping with unexpected events:

- Only 4 percent coped by taking a temporary job
- 4 percent sold an asset
- Only 2 percent took a loan and 3 percent borrowed
- 3 percent sold livestock
- 3 percent used savings

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25 The land size measurement comes from the household survey where multiple members of the agricultural household offer up their recollection of various dynamics so as to capture full dynamics instead of relying on just one member’s knowledge of the household. An aggregate estimate of this measure was then created and appended to the segmentation, which is based on participant responses to the individual questionnaire (asked of just one randomly selected household member). These data are weighted accordingly. Use data with caution surrounding extrapolation and inferences. These should be used only as added descriptive measures.
Financial attitudes

The segmentation model itself is built off of predictors of financial inclusion defined as having a full-service, digital bank, mobile money, or NBFI account in their name. It follows, then, that ordering segments from more vulnerable “farming for sustenance” and “battling the elements” groups to “strategic agricultural entrepreneurship” shows a linear relationship with financial inclusion.

Extremely limited access to financial services

Overall, 7 percent of Mozambique smallholder households are financially included, meaning that they have a full-service, digital bank, mobile money, NBFI accounts in their name. The “farming for sustenance” segment comes in lowest, with only 3 percent being financially included. Since this segment is the largest, encapsulating 77 percent of the smallholder households in the country, it therefore is a driving force behind the overall financial inclusion number for the country.

Bank accounts are the most popular formal financial means among the “farming for sustenance.” Five percent have a bank account. Overall, 9 percent can access a bank either through their own or through someone else’s account. Only 17 percent of “farming for sustenance” had ever been inside a bank. Two percent of “farming for sustenance” have an NBFI account. None of the smallholder households in the “farming for sustenance” segment reported having a mobile money account. Just over two-in-10 (21 percent) have heard of mobile money before the survey.

While more prevalent than formal, still only just over two-in-10 (22 percent) of the “farming for sustenance” have access to an informal financial mechanism. Fourteen percent have used a xitique or savings and credit group. Ten percent have used a moneylender, and 5 percent have used a money guard or someone who collects savings deposits.

Low perceived importance of financial practices

Separate from having financial mechanisms, we also see a gap in perceived importance of financial behaviors, such as savings. Only about two-thirds (67 percent) feel it is important to save for future purchases or school (60 percent), and less find it important to save for the unexpected (58 percent) or regular purchases (51 percent). There also is a disconnect on the importance of saving for the farm (47 percent very important). Versus other segments, importance is the most muted for the “farming for sustenance” group.

Members of this segment do not perceive as much importance in saving through financial mechanisms, formal or informal. Instead, it is more important to save money within the home:

- 39 percent: Very important to save money in a financial institution.
- 21 percent: Very important to save with an informal group.
- 61 percent: Very important to save money at home.
Segment 2: “Battling the Elements”: Challenged, with Limited Resources but Perseverant

The “battling the elements” group is the second largest segment in Mozambique, comprising 15 percent of smallholder farming households. This segment is more typical in size, and what we expect to see when leveraging a five-segment solution. This is an important group, because these households are facing many of the limiting circumstances of the “farming for sustenance,” but do not index as low on income. They are selling more of their crops and taking better financial steps in their life, despite having less education and facing the brutal realities of farming.

**Segment synopsis**

The “battling the elements” segment is also a vulnerable group, but as a group, does not face the income limitations of the “farming for sustenance.” A greater portion generate income from agriculture, and a greater portion of these households have multiple income sources. This segment is still challenged by limited education, phone ownership, and the incidence of unexpected life or farm-related events.

Experience with unexpected life events is somewhat greater for this group than others. Challenges have not dampened their future aspirations or dissuaded them from working hard.

This group has persevered through those challenges, sometimes using financial tools, making it a group that might better understand the value of having some form of a safety net.

The biggest difference between this group and the “farming for sustenance” group is that it manifests itself in Mozambique in a higher income and more unexpected life events.

**Characterizing attributes—comparisons to other segments**

Like the “farming for sustenance,” this group tends to be older (60 percent, 35+) and more tenured in farming (43 percent, 10+ years). Many are satisfied with their agricultural achievements (67 percent) and generally enjoy (97 percent) and intend to continue working in agriculture (91 percent). There is some appeal to work outside of agriculture. Only 43 percent would not want to do any other kind of work, and 29 percent would not take another job if offered. Eighty-three percent live under the poverty line, a smaller portion compared with the “farming for sustenance” segment, but still substantial portion of the segment.

**Demographics:** A majority of households live in poverty, concentrated in the central and northern regions of the country, and is the oldest group of farmers.

Compared with other segments, the “battling the elements” group is the oldest. Within itself, more than half the segment (60 percent) are over 35. Close to half (45 percent) live in the central region of the country, and a near equal part (41 percent) in the northern region. Fourteen percent come from the southern region. The vast majority, 83 percent, live under the poverty line.

**Farming:** Experience, income, and crops
“Battling the elements” households are also tenured in their craft. Nearly four-in-10 have been working in agriculture for more than 10 years (43 percent). Twenty-five percent have been part of agriculture for six to 10 years. Only 29 percent are newer to agriculture, working in it five or less years.

Enjoyment of farming

These households mostly intend to continue working in agriculture (91 percent). They generally enjoy it (97 percent), and many would like to expand their capabilities (72 percent). Close to two-thirds are satisfied with their farming achievements (67 percent). That said, it is fair to point out that full-time employment could also be attractive to some households (63 percent).

Over three-quarters (80 percent) of “battling the elements” households generate income from agriculture, and overall, these households tend to have fewer sources of income (7 percent have one source of income, 13 percent have two sources of income, 20 percent have three sources of income, and 36 percent have between four and seven sources), though skew slightly higher in income sources than the “farming for sustenance.” Close to half (49 percent) earn wages from occasional jobs, and close to a quarter (24 percent) run a business in retail or manufacturing. Fourteen percent get wages or salary from a regular job.

Collective reporting from all household members active in agriculture shows that up to 40 percent of the households in “battling the elements” have two hectares of land or less. Up to 12 percent have between two and three hectares, and the rest have over three hectares of land. On average, the “battling the elements” group is growing five crops (5.21 precisely) each year on their land. They tend to sell from on average three crops that they grow (2.85 precisely). Close to four-in-10 (39 percent) of “battling the elements” households are growing cash crops, leaving the majority (61 percent) growing stable crops.

Vulnerable to weather

Their vulnerability becomes even more apparent when comparing the percentage generating income from agriculture against the percentages whose agricultural events have been seriously affected by an outside element (including weather, pests, illness, loss, accidents). Overall, nearly three-quarters (73 percent) were impacted by weather, pests and disease, accidents, market fluctuations, equipment failure, and/or their own health issues. Over three-quarters (75 percent) were affected by weather. More than half (53 percent) faced pests and disease issues.

Among those that were seriously affected by any of the above events, one-quarter (24 percent) of affected households did nothing. In fact, there is no one solution that amounted to over 7 percent. When facing unexpected events:

- 6 percent sold livestock
- 6 percent used savings
- 5 percent coped by taking a temporary job
- 5 percent took a loan from a financial service provider and five percent borrowed from others
- 4 percent sold an asset

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26 The land size measurement comes from the household survey where multiple members of the agricultural household offer up their recollection of various dynamics so as to capture full dynamics instead of relying on just one member’s knowledge of the household. An aggregate estimate of this measure was then created and appended to the segmentation, which is based on participant responses to the individual questionnaire (asked of just one randomly selected household member). These data are weighted accordingly. Use data with caution surrounding extrapolation and inferences. These should be used only as added descriptive measures.
Financial attitudes

The “battling the elements” segment comes in with the second lowest percentage of those financially included of all the segments, meaning that they have a full-service, digital bank, mobile money, NBFI accounts in their name. Only 9 percent are financially included (compared to 7 percent of Mozambique smallholder households overall). This group is three times as likely to have formal financial mechanisms in place compared to the “farming for sustenance” group.

Some formal financial accounts

Here too, bank accounts are more prevalent among the financial mechanisms than NBFI s or mobile money. Twelve percent have their own account. And, 33 percent of the segment had ever been inside a bank. Seven percent have an account with an NBFI, and less than 1 percent have a mobile money account. Close to one-third are aware of mobile money, more than three times the amount that are financially included.

Access to informal surpasses that of formal accounts, with 34 percent having accessed some informal financial service. Xitique or savings and credit groups are the most common informal service (23 percent have used), followed by moneylenders (17 percent have used). Seven percent have used money guards or someone who collects savings deposits.

Separate from having financial mechanisms, we also see a gap in perceived importance of financial behaviors for the “battling the elements.” As with the “farming for sustenance,” only about two-thirds (67 percent) of the “battling the elements” feel it is very important to save for future purchases, or school fees (59 percent) and less find it important to save for the unexpected (45 percent) or regular purchases (55 percent). Fewer find it very important to invest money in the farm (39 percent very important).

There is a greater perceived importance in saving through financial mechanisms, both formal and informal versus the “farming for sustenance,” still, having savings within the home is still critical. Within the “battling the elements,” we see:

- 49 percent: very important to save money in a financial institution
- 22 percent: very important to save with an informal group
- 72 percent: very important to save money at home

Segment 3: “Diversified and Pragmatic”: Realistic, Grounded and Plan Accordingly for the Realities of Agricultural Life

The “diversified and pragmatic” segment, which includes just 4 percent of Mozambique’s smallholder households, is moving away from vulnerability and onto a path of stability. Perhaps what is most important in this group is its relatively small size, suggesting a lack of use cases and models in the marketplace for coming out of vulnerability. Its size is also important in level-setting expectations on what financial and agricultural mechanisms meant for a less-entrenched household might achieve. In time, this group can grow to be more substantial. For instance, 8 percent of Uganda’s smallholder households fall into the classification of “diversified and pragmatic.”
Segment synopsis

The “diversified and pragmatic” segment reflects the realism and inner conflict that can characterize smallholder farming households. These households grow more, sell more, earn more, have more income streams, and have a broader portfolio of financial mechanisms.

In some ways, they have an aspirational profile for those that are more “battling the elements.” They haven’t suffered unexpected life events as much as other segments and have had resources to overcome what they do experience. The conflict that arises in this group is that despite enjoying farming, taking pride in it, and looking for opportunities to grow it, many would diversify out of agriculture if given the opportunity. They are empowered, but know that someone else, or circumstances might have more power than them. They think through decisions, but also know that reality can get in the way of best made plans.

This is an important group, as it represents smallholder households that have diversified within and outside of agriculture to best sustain their household needs.

Characterizing attributes—comparisons to other segments

Perhaps the most distinguishing tendency of the “diversified and pragmatic” is how so many of them look for opportunities to improve their situation (82 percent). They also work hard to be the best (96 percent) and can be impulsive (46 percent), suggesting they tend to be risk takers. Despite their predisposition to being a risk-takers and opportunity-seekers, a sizable portion feel their life is determined by other powerful people (42 percent), perhaps reflecting that they have emerged from circumstances beyond their control.

Demographics: Just under half of all households live in poverty, concentrated in the central region of the country, and largely headed by younger farmers.

The “diversified and pragmatic” group tends to be younger (67 percent under 35).

Just over half (52 percent) live in the central region of the country, leaving close to one-third (30 percent) in the northern region, and 18 percent in the southern region.

Over half of this group (52 percent) live above the poverty line.

Farming: Experience, income, and crops

“Diversified and pragmatic” households are mostly experienced in farming. Close to a quarter have been farming for 10 or more years (22 percent), and 30 percent have been in it for six to 10 years. Versus the “battling the elements” groups, we see more people in that mid-category of six to 10 years compared with the more tenured, 10 years or more category. Forty-two percent have been farming for five or less years.

These households mostly intend to continue working in agriculture (80 percent), showing similar intentions as other segments. They generally enjoy it (94 percent), and many would like to expand their capabilities (68 percent). That said, full-time employment could also be attractive to smallholder households (85 percent), reflecting their pragmatism. Farming is hard work and is susceptible to elements that make it unpredictable or difficult to grow professionally. Just over six-in-10 (60 percent) of this segment are satisfied with what their agricultural work has achieved (vs. the “options for the future” and “experienced agricultural entrepreneurs”
segments where upwards of eight in 10 are satisfied), suggests that they are critical of themselves and perhaps want better outcomes than their circumstances could support.

More sources of income

Over eight in 10 (83 percent) of “diversified and pragmatic” households generate income from agriculture, and overall, these households tend to have more sources of income than the “battling the elements” groups (14 percent have three source of income, 20 percent have four sources of income, 28 percent have five to eight sources of income), reflecting their segment characterization as “diversified.” Other sources of income for the “diversified and pragmatic” households can include the following:

- Wages from an occasional job (46 percent)
- Salary from a regular job (38 percent)
- Running a retail or manufacturing business (28 percent)

Collective reporting from all household members active in agriculture shows that up to 45 percent of the households in the “diversified and pragmatic” segment have two hectares of land or less. Up to 9 percent have between two and three hectares, and the rest have over three hectares of land.27

On average, the “diversified and pragmatic” households are growing five crops (5.48 precisely) each year on their land. They tend to sell from on average two crops that they grow (2.94 precisely). Four-in-10 (40 percent) are growing cash crops, leaving the majority (60 percent) not focusing on this area.

Less affected by outside elements

It’s within this group where we first see more households who earned income from agriculture than lost income due to events such as weather, pests and disease, accidents, market fluctuations, equipment failure and/or their own health issues. Just over eight in 10 (83 percent) earn income from agriculture, and only 54 percent of smallholder households have been seriously affected by an outside element. Over eight-in-10 of this segment (81 percent) were affected by weather alone. Almost half (44 percent) faced pests and disease issues.

Among those that were seriously affected by any of the above events, 16 percent of affected households did nothing. In fact, there is no one solution that conjured over 11 percent. For instance, when this group experienced an unexpected event:

- 14 percent coped by taking a temporary job
- 4 percent took a loan and 6 percent borrowed
- 3 percent sold an asset
- 3 percent used savings
- 1 percent sold livestock

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27 The land size measurement comes from the household survey where multiple members of the agricultural household offer up their recollection of various dynamics so as to capture full dynamics instead of relying on just one member’s knowledge of the household. An aggregate estimate of this measure was then created and appended to the segmentation, which is based on participant responses to the individual questionnaire (asked of just one randomly selected household member). These data are weighted accordingly. Use data with caution surrounding extrapolation and inferences. These should be used only as added descriptive measures.
Financial attitudes

The segmentation model itself is built off of predictors of financial inclusion defined as having a full-service, digital bank, mobile money, or NBFI account in their name. Close to three-in-10 (26 percent) of the “diversified and pragmatic” segment is financially included, which is close to seven times that of the general population of farmers.

While a small portion of the population, this segment is the one that offers hope and aspiration that farming households can put their livelihood on a path toward greater stability and mechanisms for household management. With close to three-quarters of this segment not financially included, it suggests that targeted efforts might be well placed, and that the collective reach of those efforts might extend far beyond the people within the segment.

A “pragmatic” approach to finances

Bank accounts are the most popular formal financial mechanisms among the “diversified and pragmatic” households. Thirty-seven percent have a bank account, and 52 percent can access a bank either through their own or through someone else’s account. Sixty-nine percent of “diversified and pragmatic” had ever been in a bank.

Seventeen percent of “diversified and pragmatic” have an NBFI account, and 2 percent of smallholder households in this segment reported having a mobile money account. Close to six-in-10 (59 percent) had heard of mobile money before taking the survey.

Access to informal still surpasses that of formal accounts, with over four-in-10 (44 percent) having access to some informal financial service. Xitiques are the most common form of informal financial services, used by 38 percent of this segment. Eighteen percent had used moneylenders, and 11 percent had used a money guard or someone who collects savings and saving deposits.

Separate from having financial mechanisms, there is greater acknowledgment of the importance of financial behaviors, such as savings. Three-quarters (80 percent) feel it is important to save for future purchases, and many also find it important to save for school fees (65 percent). Fewer find it important to save for the unexpected (57 percent) or regular purchases (66 percent). There also is a disconnect on the importance of investing in the farm (46 percent very important).

Unlike the “battling the elements” groups, in the “diversified and pragmatic” segment we see saving at financial institutions either best or on par with informal savings options. For instance:

- 65 percent: Very important to save money in a financial institution
- 34 percent: Very important to save with an informal group
- 61 percent: Very important to save money at home

Segment 4: “Options for Growth”: Stable, Optimistic, and Building Various Paths for the Future

Smallholder households in the segment comprise 2 percent of the smallholder population. Their biggest characterizing element is their higher income, and that distinguishes them from every other segment. They are better off, more “options for growth,” and even optimistic about their future. That they are optimistic does not

28 Caution: Small segment size limits analysis. Proceed with caution in extrapolating findings.
mean there is no room for growth; it conveys that they have improved their current situation, largely because of their net income. Furthermore, it might not be farming income that helps stabilize their household, as agriculture is part of the household’s diverse revenue streams.

Here too, there is great significance in what the size of this segment suggests. It is very rare for a smallholder household in Mozambique to earn enough income to smooth income fluctuations let alone build assets. While this should feel plausible, knowing the realities that smallholder households face, it is incredibly stark compared with Uganda,²⁹ where 20 percent of smallholder households are “options for growth,” suggesting the presence of prosperity is possible, even though not currently the case in Mozambique.

Segment Synopsis

The “options for growth” households earn a higher income, have more resources for when the unexpected occurs, and are even optimistic about their future, but their future could take them in either one of two directions: within agriculture or outside of agriculture.

The segment is equally split between earning household income through agriculture and nonagriculture. These households grow less and sell less, and they are equally as passionate about farming, continuity in farming, and satisfaction with farming as they are embracing of opportunities outside of agriculture.

The youngest of all groups, this segment could pivot in either direction depending on how they, themselves, are cultivated by policy makers, development organizations, and financial institutions.

Characterizing attributes—comparisons to other segments

“Options for growth” households tend to be newer to farming and are looking to expand their agricultural activities. They already look to farming as a legacy, and something that they take pride in; however, they may not necessarily want their children to default into farming without considering other opportunities.

The “options for growth” are also motivated and thoughtful. Sixty-five percent share that they have many aspirations, and nearly all (95 percent) take action after much thought. Very few are impulsive (35 percent) and a sizable portion are inclined to think that their life is determined by powerful people (43 percent).

Demographics

Less than one-third of households live in poverty, spread across all regions of the country, and tend to be younger farmers. The “options for growth” group tends to be young, with a large majority under 45 (80 percent). This segment is evenly distributed across the three regions of the country, with almost a third in each region (central: 33 percent, northern: 34 percent, southern: 33 percent). Over two-thirds of this group (68 percent) live above the poverty line. It may seem counter-intuitive that some portion of a segment called “options for growth” falls below the poverty line. However, the segmentation modeling characterized these individuals as most closely aligned with this particular segment on all the other attributes, despite their lower PPI indexing.

²⁹ Nationally representative survey of smallholder households in Uganda conducted by InterMedia on behalf of CGAP. Findings yet to be formally published.
**Farming: Experience, income, and crops**

“Options for growth” individuals are significantly newer to farming. Over half (55 percent) have been farming for five or less years, a stark contrast to other groups. Only 31 percent have been farming for 10 or more years, with 5 percent being engaged in agriculture from six to 10 years.

These smallholder households mostly intend to continue working in agriculture (89 percent), showing similar intentions as other segments. They generally enjoy it (98 percent), and many would like to expand their capabilities (90 percent). In fact, they are even more likely to want to expand their capabilities than other segments.

**Wanting to expand their agricultural activities**

That said, full-time employment could also be equally attractive. As many who say they want to grow their farming (90 percent) will at the same time say they would welcome full-time employment (94 percent), suggesting that they may, at some point, make a determination of the best path for their future.

Just over eight-in-10 (84 percent) of this segment are satisfied with what their agricultural work has achieved, exacerbating this contradiction, but also a potential call to action in that if this group cannot be successful in farming, and do wind up with other options, they may change direction. The question becomes “how does one keep them in farming” given their success at it.

Collective reporting from all household members active in agriculture shows that up to 46 percent of the households in “options for growth” have two hectares of land or less. Up to 16 percent have between two and three hectares, and the rest have over three hectares of land.30 This group tends to have larger amounts of land than other segments.

Over half (55 percent) of “options for growth” households generate income from agriculture, and overall, these households tend to have multiple sources of income (10 percent have three source of income, 12 percent have four sources of income, 37 percent have five to eight sources of income), suggesting that agriculture is among a collection of income sources, not the sole source enabling their income.

**Only a few crops**

On average, the “options for growth” are growing the least number of crops—three crops (3.28 precisely) each year on their land. They tend to sell on average one crop that they grow (1.49 precisely). Only one-quarter (25 percent) are growing cash crops, leaving the majority (75 percent) not focusing on this area.

Fifty-five percent of the “options for growth” segment have been seriously affected by an outside element, including weather, pests and disease, accidents, market fluctuations, equipment failure, and/or their own health issues. Over six-in-10 (61 percent) were affected by weather alone. Over half (55 percent) faced pests and disease issues.

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30 The land size measurement comes from the household survey where multiple members of the agricultural household offer up their recollection of various dynamics so as to capture full dynamics instead of relying on just one member’s knowledge of the household. An aggregate estimate of this measure was then created and appended to the segmentation, which is based on participant responses to the individual questionnaire (asked of just one randomly selected household member). These data are weighted accordingly. Use data with caution surrounding extrapolation and inferences. These should be used only as added descriptive measures.
Financial attitudes

The segmentation model itself is built off of predictors of financial inclusion defined as having a full-service, digital bank, mobile money, or NBFI account in their name. It follows, then, that ordering segments from “battling the elements” to the more optimized groups shows a linear relationship with financial inclusion. Overall, 7 percent of Mozambique smallholder households are financially included, meaning that they have a full-service, digital bank, mobile money, NBFI accounts in their name.

Much higher financially included

Just over two-thirds (67 percent) of the “options for growth” segment is financially included, which is three times that of the “diversified and pragmatic” group. While a small portion of the population, this segment is the one that offer hope and aspiration that smallholder households can put their livelihood on a path toward greater stability and growth. It is here, in this segment, where we see formal account use surpass the use of informal services.

Bank accounts are the most popular formal financial means among the “diversified and pragmatic.” Sixty-nine percent have a bank account, and 76 percent can access a bank either through their own or through someone else’s account. Eighty-seven percent of “diversified and pragmatic” had never been in a bank.

High mobile money awareness

Thirteen percent of “farming for sustenance” have an NBFI account, and 4 percent of smallholder households in this segment reported having a mobile money account. Over eight in 10 (82 percent) have heard of mobile money before taking the survey.

Close to two-thirds (64 percent) have access to an informal account. The most common type of informal account is a xitique (43 percent) followed by a moneylender (33 percent). There is also some use of:

- Money guard/someone collecting savings deposits in the work place (19 percent)
- Savings collectors (12 percent)
- Digital card, recharge card NOT connected to an MFI (7 percent)

Separate from having financial mechanisms, there is acknowledgment of the importance of financial behaviors, such as savings. Nearly all (91 percent) feel it is important to save for future purchases, and many also find it very important to save for school fees (90 percent). Fewer, but still most, find it important to save for the unexpected (75 percent) or regular purchases (84 percent). There also is a disconnect on the importance of investing in the farm (50 percent very important).

In the “options for growth” segment, saving at financial institutions is considered more favorable than informal savings options, for instance:

- 79 percent: Very important to save money in a financial institution
- 55 percent: Very important to save money at home
- 32 percent: Very important to save with an informal group
Segment 5: “Strategic Agricultural Entrepreneurship”: Actively Engaged, Empowered and Growing Their Agricultural Activities

The “strategic agricultural entrepreneurship” segment includes just 1 percent of Mozambique’s smallholder households, and comes in as the smallest of all five segments. This group, those who have emerged from life events empowered and enabled, are in one of the smallest minorities. As with the “diversified and pragmatic” and “income optimized” segments this tells us that there are limited examples in the agricultural community about optimization and success.

As this is the smallest group, deeper analysis is limited due to the small presence in the nationally representative sample.

Segment synopsis

The “strategic agricultural entrepreneurship” segment includes households who appear to be actively engaged at building their agricultural work with some indications of success or at least progress. The group is more enabled than others, having higher income, more education, access to emergency funds, and more financial mechanisms at their disposal. They’ve been impacted by the realities of farming and have been able to rely on their savings or other resources to get through tough times.

What characterizes this segment more definitively, though, is its mindset. These households put much thought into what they do, but are also impulsive. They have big aspirations that include a future in farming. Farming is what they want to do, what satisfies them, where their legacy lives. They aren’t as likely to want out, or be willing to take work outside of agriculture.

This is a group that can be a model or a use-case for carrying meaningful messages (or examples) for growth in other segments of the population.

Characterizing attributes—comparisons to other segments

The “strategic agricultural entrepreneurship” group is wealthier, more educated, more prepared in the event of an emergency (having access to emergency funds), and optimistic about their future. The group presents itself as having encountered—and emerged from—more unexpected events in their lifetime compared to other segments. Their experience appears to have served them well given their other desirable psychographics.

Like the “diversified and pragmatic” group, these smallholder households tend to be newer to farming and are looking to expand their agricultural activities. However, there is collectively less focus on agriculture as the path for future generations.

The “strategic agricultural entrepreneurship” smallholder household is motivated, thoughtful in their work, and empowered. They have many aspirations (71 percent), take action after much thought (80 percent), and only a very few feel that their life is determined by others (9 percent). They, like the “diversified and pragmatic” segment, are also risk takers (43 percent).

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31 Caution: Small segment size limits analysis. Proceed with caution in extrapolating findings.
Demographics

One-fifth of households live in poverty, heavily concentrated in the southern region of the country, and are the youngest group of farmers.

The “strategic agricultural entrepreneurship” group tends to be young, with 37 percent under 34, 35 percent between 35 and 44, and the remaining 29 percent over 44. This segment is heavily concentrated in the South (61 percent). Some are in the central region (24 percent) and the remaining 16 percent are in the North. The large majority, 63 percent, of the segment is above the poverty line, leaving just 37 percent below.

Farming: Experience, income, and crops

“Strategic agricultural entrepreneurship” individuals are relatively new to farming. One-third (27 percent) have been farming for five or less years, and 37 percent have been farming between six and 10 years. Over one-third (37 percent) have been farming for 10 years or more.

Continue working in agriculture

These smallholder households mostly intend to continue working in agriculture (88 percent), showing similar intentions as other segments. Almost all enjoy it (94 percent), and many would like to expand their capabilities (84 percent). In fact, they are more likely to want to expand their capabilities than other segments.

That said, full-time employment could also be attractive to many in this segment (51 percent). Seven-in-10 (72 percent) of this segment are satisfied with what their agricultural work has achieved, showing a significant contradiction, but also a potential call to action in that if this group cannot be successful in farming, and do wind up with other options, they may change direction. The question becomes “how does one keep them in farming” given their success at it.

Collective reporting from all household members active in agriculture shows that up to 38 percent of the households in “strategic agricultural entrepreneurship” have two hectares of land or less. Up to 17 percent have between two and three hectares, and the rest have over three hectares of land. This group tends to have the largest amount of land than any other group.

More sources of income

Close to two-thirds (88 percent) of “strategic agricultural entrepreneurship” households generate income from agriculture, and overall, these smallholder households tend to have more sources of income than the “battling the elements” groups (23 percent have two source of income, 8 percent have three sources of income, 32 percent have four sources of income), suggesting that farming is a collection of income sources, not the sole source of optimizing their income. The data also show that half (50 percent) generate income from occasional jobs and close to four-in-10 (39 percent) generate income from a regular job. Just over one-quarter (26 percent) generate income from running a business providing services.

On average, the “strategic agricultural entrepreneurship” households are growing four (4.95 precisely) crops each year on their land. They tend to sell on average three crops that they grow (3.14 precisely). Only 14

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32 The land size measurement comes from the household survey where multiple members of the agricultural household offer up their recollection of various dynamics so as to capture full dynamics instead of relying upon just one member’s knowledge of the household. An aggregate estimate of this measure was then created and appended to the segmentation, which is based on participant responses to the individual questionnaire (asked of just one randomly selected household member). These data are weighted accordingly. Use data with caution surrounding extrapolation and inferences. These should be used only as added descriptive measures.
percent are growing cash crops, leaving the majority (86 percent) not focusing on this area. Seventy-six percent of the “strategic agricultural entrepreneurship” segment have been seriously affected by an outside element, including weather, pests and disease, accidents, market fluctuations, equipment failure, and/or their own health issues.

Financial attitudes

Overall, 7 percent of Mozambique smallholder households across the country are financially included, meaning that they have a full-service, digital bank, mobile money, NBFI accounts in their name. The majority (68 percent) of the “strategic agricultural entrepreneurship” segment is financially included, and most (71 percent) have bank accounts. Nine percent also have mobile money accounts, and many (71 percent) have heard of mobile money.

Close to six-in-10 (59 percent) have access to an informal account. For instance:
• 40 percent have used an xitique or savings and credit group
• 28 percent have used a money guard or had someone in the workplace collect savings deposits
• 15 percent have used a moneylender

Importance of saving

Separate from having financial mechanisms, we see greater acknowledgment of the importance of financial behaviors, such as savings. Most (83 percent) feel it is very important to save for future purchases, unexpected expenses (73 percent), and school fees (64 percent). There is also more emphasis on investing in the farm (53 percent).

And, it follows that saving with formal institutions outweighs informal options:
• 87 percent: Very important to save money in a financial institution
• 14 percent: Very important to save with an informal group
• 42 percent: Very important to save money at home

Market implications

In a population like smallholder farming households in Mozambique, where households share more attitudinal, behavioral, and circumstantial commonalities than they have differences, this segmentation model offers a dynamically nuanced perspective so that uniqueness within a population can be appreciated, and even leveraged for positive market interventions.

While it is safe to say the population as a whole proceeds with their livelihoods without the use of formal financial mechanisms and/or facilitative tools for improving their household stability and agricultural yield, it’s really the “farming for sustenance” and “battling the elements” groups that are the furthest away from those mechanisms and tools. And, these groups also lack context for why those mechanisms and tools can be so essential, what they can bring to their lives, or why they should adopt them if they were available.

It follows, then, that these are households that will need a greater degree of conditioning or information about why certain financial mechanisms or agricultural tools are important for them. Their focal point is often the household and household needs (vs. their agricultural activities), and connecting to this target consumer and their household needs could present opportunities for building that needed relevance and importance.
What it takes to build inroads into these segments may feel laborious, especially given the low income of these individuals; however, these two groups also comprise “critical mass” being the two largest within the population, and therefore the value may be in collective size of the market, instead of the yield of each person in the market.

The “diversified and pragmatic” and “options for growth” groups share characteristics with the others, but distinguish themselves by their current juncture in farming. And, that could be a critical juncture. These groups have more options, and may give more serious consideration to leaving agriculture if a more profitable alternative presented itself. They take pride in their agricultural work, and enjoy it, but the pragmatic, realistic, and even futuristic side of them suggests that they might need (and want) to pursue other paths.

In Mozambique, these segments are quite small, but their value is not in their size. Their value is in that they offer “use cases” for diversifying income, and living off the land in a way that is not as entrenched as it is for the “battling the elements” or “farming for sustenance” groups.

In addition, their willingness to make a decision about their path for the future could be an opportunity for financial or agricultural mechanisms that show them how to be more productive with their land.

The fifth group, “experienced agricultural entrepreneurs,” presents the best opportunity for deepening a household’s productive—and fruitful—commitment to agriculture. These are households who, while still diversified, are most committed to staying in agriculture, growing their farm, building a legacy and future in farming, and by many indications, currently doing it well. While it is also a small segment, their value rests in the fact that their persona is part of the agricultural community, as these households are also “use cases” or models for others in the community to emulate. Even in a more homogenous market, its multiple approaches and strategies combine to best position financial and agricultural mechanisms for meaningful uptake and use within a population.

7. Desires and Aspirations: Smallholder Households See the Importance of Saving and Investing

There is very low perceived relevance among smallholder households in Mozambique of most financial products. Over half of smallholder households said either it is “not important” or they “do not know” the importance for each financial product tested—insurance, savings account, credit, or mobile money account (Figure 113). The only one that breaks over half in perceived relevance is a bank account. The findings are similar when you ask smallholder farmers about the perceived relevance of these financial products to their agricultural activities (Figure 114).
The low perceived relevance of financial tools for either their households or their agricultural activities carries on through the importance of saving. When asked where they should save, a majority of smallholder farmers believe it is very important to save at home (Figure 115). Lower numbers place importance on saving at a financial institution, with an informal group, or on a mobile phone. This could be a significant barrier to the adoption of mobile money or another mobile product, and can also be due to lack of awareness and exposure as to how a mobile phone can become a tool for financial management.
Smallholder farmers in Mozambique place a relatively high importance on their household saving habits. The majority feel it is very important to save for future purchases, school fees, an unexpected event, and for regular purchases (Figure 116). The greatest number believes that saving for a future purchase is the most important, followed closely by school fees. When asked what they need to do the most, they are split between saving for a future purchase or for an unexpected event (Figure 117), both of which could be only aspirational for this sector given the economic realities they face.

Smallholder farmers have unique views on storing and saving money. They place a high emphasis on storing money for a specific purpose and somewhere they trust, but this does not necessarily translate into a bank account (Figure 118). They also feel they need to be able to access their money immediately. They also like to save money in case of an emergency, but that does not translate into practice.
Smallholder farmers in Mozambique place an even higher level of importance on investing in their home, and a majority feel it is very important to invest in a future educational opportunity (Figure 119). Investing in a home or a home improvement is also what they feel their household needs to do the most (Figure 120).

Desires and Aspirations: Smallholder households want to borrow from banks or friends and family

When they consider borrowing money, smallholder farmers in Mozambique recognize the importance of borrowing from financial institutions instead of less formal institutions, with almost half saying it is very important (Figure 121). There is a sizeable portion of this population that believes it is also very important to borrow from friends and family before other types of financial groups, both formal and informal. Their habits also show that not only do they go to friends and family first when attempting to borrow, they would prefer to do so in the future (Figures 122 and 123). When asked where they would attempt to borrow from for agricultural activities, almost two-thirds of farmers would go to friends and family first and just over half would go to a bank (Figure 123). Only 4 percent say they had ever attempted to borrow from a bank, underscoring the lack of exposure and experience with formal financial institutions.
Smallholder farmers may have interest in borrowing, but the overwhelming majority of farmers do not currently have any outstanding loans (Figure 125). The top reasons for borrowing money would be focused on their businesses, whether it is to start/expand their businesses, buy inputs, or use the money for other agricultural activities (Figure 126).
Desires and Aspirations: There is high interest in plans for credit or savings inputs and school fees or loans with bank accounts

Among the financial products tested among smallholder households in Mozambique, payment plans or savings plans for inputs were considered most important (Figure 127). Not surprisingly, prepaid cards and mobile money accounts rank the lowest in importance because of low awareness (over one-third said they “don’t know” if it is important) and perceived importance levels (roughly one-third said it was “not important” to their agricultural activities). Very low numbers of smallholder farmers have any of these products currently, with the highest being 11 percent for payment or savings plans for inputs (Figure 128).

For those who do not currently have these products, the highest demand is for payment and savings plans for inputs, showcasing how important they are to the agricultural activities of the smallholder. School fees should not be glossed over, as nearly half of smallholder farmers want a product that gives them a credit or layaway plan that applies to them. This comports with what we know about the smallholder’s economic cycle. Income is cyclical with the agricultural cycle and payments can be due regardless of whether or not any crops are producing and/or generating income at that time.
Smallholders place relatively high importance on loans that come with bank accounts, with almost half of farmers saying this is very important to their agricultural activities (Figure 129). Loans that come with insurance plans or mobile money accounts do not receive a very high level of importance. Only single digits of smallholder farmers currently have any of these loans, yet a large number want them (Figure 130).
Desires and Aspirations: Mobile products have high interest, but only for those who have mobile phones

Smallholder farmers only see a moderate level of importance on using mobile products for agricultural activities. When asked how important it is to have the ability to get weather, farming, or market pricing information on a mobile phone, less than half of smallholder farmers said it would be very important (Figure 131). While only small percentages actually have this ability, a significant portion said they want it. Many smallholder farmers want the ability to do all of these actions on a mobile phone (Figure 132).
Figure 131: How important is each of the following abilities to your household’s agricultural activities?
Sample: Smallholder farmers, n=2,209

<table>
<thead>
<tr>
<th>Ability</th>
<th>Very important</th>
<th>Somewhat important</th>
<th>Not important</th>
<th>Don’t know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to access weather information on a mobile phone</td>
<td>47%</td>
<td>14%</td>
<td>17%</td>
<td>22%</td>
</tr>
<tr>
<td>Ability to access farming information on a mobile phone</td>
<td>44%</td>
<td>17%</td>
<td>18%</td>
<td>20%</td>
</tr>
<tr>
<td>Ability to access market pricing information on a mobile phone</td>
<td>41%</td>
<td>19%</td>
<td>20%</td>
<td>20%</td>
</tr>
<tr>
<td>Ability to buy and sell on a mobile phone</td>
<td>39%</td>
<td>17%</td>
<td>20%</td>
<td>24%</td>
</tr>
<tr>
<td>Ability to track shipments of inputs and crops on a mobile phone</td>
<td>39%</td>
<td>18%</td>
<td>21%</td>
<td>22%</td>
</tr>
<tr>
<td>Ability to charge my phone at a central location</td>
<td>38%</td>
<td>17%</td>
<td>19%</td>
<td>26%</td>
</tr>
</tbody>
</table>

Figure 132: Do you currently have any of the following abilities for your agricultural activities?
Do you want to have any of the following abilities for your agricultural activities?
Sample: Smallholder farmers, n=2,209

<table>
<thead>
<tr>
<th>Ability</th>
<th>Want</th>
<th>Currently have</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to access farming information on a mobile phone</td>
<td>42%</td>
<td>8%</td>
</tr>
<tr>
<td>Ability to access weather information on a mobile phone</td>
<td>40%</td>
<td>10%</td>
</tr>
<tr>
<td>Ability to access market pricing information on a mobile phone</td>
<td>40%</td>
<td>9%</td>
</tr>
<tr>
<td>Ability to track shipments of inputs and crops on a mobile phone</td>
<td>40%</td>
<td>7%</td>
</tr>
<tr>
<td>Ability to buy and sell on a mobile phone</td>
<td>37%</td>
<td>10%</td>
</tr>
<tr>
<td>Ability to charge my phone at a central location</td>
<td>30%</td>
<td>15%</td>
</tr>
</tbody>
</table>
Annex 1: Methodology and Design

Sample design. The smallholder household survey in Mozambique is a nationally representative survey with a target sample size of 3,000 smallholder households. The sample was designed to provide reliable survey estimates at the national level and for the following groups of regions:

1. Northern region comprised of the provinces of Niassa, Cabo Delgado, and Nampula
2. Central region comprised of Zambezia, Tete, Sofala, and Manica
3. Southern region consisting of Inhambane, Maputo Province, Maputo City, and Gaza

A. Sampling Frame

The sampling frame for the smallholder household survey was the 2009–2010 Census of Agriculture and Livestock (Censo Agro-Pecuário, CAP II) conducted by INE and based on the 2007 Census of Population and Housing (2007 RGPH). CAP II is a large sample that was designed to be representative at the district level and its sample of enumeration areas (EAs) is considered as the “master sample” for the national agricultural surveys. EAs with less than 15 agricultural households (mostly in urban areas) were excluded from the sampling frame for CAP II. The sample allocation of the smallholder household survey was based on the distribution of households per region and urban and rural (Table 1).

Table 1: Distribution of Agricultural Households by Region, Urban and Rural Strata (CAP II Sampling Frame Based on Mozambique RGPH 2007)

<table>
<thead>
<tr>
<th>Region</th>
<th>Urban</th>
<th>Rural</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern</td>
<td>175,340</td>
<td>1,125,111</td>
<td>1,300,451</td>
</tr>
<tr>
<td>Central</td>
<td>212,695</td>
<td>1,384,464</td>
<td>1,597,159</td>
</tr>
<tr>
<td>Southern</td>
<td>166,002</td>
<td>470,665</td>
<td>636,667</td>
</tr>
<tr>
<td>Mozambique</td>
<td>554,037</td>
<td>2,980,240</td>
<td>3,534,277</td>
</tr>
</tbody>
</table>

B. Sample allocation and selection

To take nonresponse into account, the target sample size was increased to 3,158 households assuming a household nonresponse rate of 5 percent observed in similar national households. The total sample size was first allocated to the three regions based on the number of agricultural households. Within each region, the resulting sample was further distributed proportionally to urban and rural areas (Table 2).

Table 2: Sample allocation

<table>
<thead>
<tr>
<th>Region</th>
<th>Urban</th>
<th>Rural</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>152</td>
<td>973</td>
<td>1,125</td>
</tr>
<tr>
<td>Center</td>
<td>166</td>
<td>1,080</td>
<td>1,246</td>
</tr>
<tr>
<td>South</td>
<td>205</td>
<td>582</td>
<td>787</td>
</tr>
<tr>
<td>Mozambique</td>
<td>523</td>
<td>2,635</td>
<td>3,158</td>
</tr>
</tbody>
</table>

Given that EAs were the primary sampling units, and 15 households were selected in each EA, a total of 212 EAs were selected (Table 3).
Table 3: Distribution of the number of EAs by region, urban and rural

<table>
<thead>
<tr>
<th>Region</th>
<th>Urban</th>
<th>Rural</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern</td>
<td>11</td>
<td>65</td>
<td>76</td>
</tr>
<tr>
<td>Central</td>
<td>11</td>
<td>72</td>
<td>83</td>
</tr>
<tr>
<td>Southern</td>
<td>14</td>
<td>39</td>
<td>53</td>
</tr>
<tr>
<td>Mozambique</td>
<td>36</td>
<td>176</td>
<td>212</td>
</tr>
</tbody>
</table>

The sample for the smallholder survey is a stratified multistage sample. Stratification was achieved by separating urban and rural areas within each region.

At the first sampling stage for the smallholder survey, the CAP II sample EAs were selected systematically with probability proportional to size (PPS) within each district, and rural and urban stratum, where the measure of size was the number of agricultural households in the census frame. In general, if EAs are selected with PPS at the first sampling stage, a subsample of EAs would be selected with equal probability within each stratum. However, in the case of the smallholder survey, the district strata were collapsed to the province level (separately for the rural and urban strata).

Within each province the weights in CAP II varied by district, rural/urban stratum, by a factor of $\frac{M_{dh}}{n_{dh}}$, where $M_{dh}$ is the total number of agricultural households in the CAP II sampling frame for stratum (rural/urban) $h$ in district $d$ (from RGPH 2007), and $n_{dh}$ is the number of sample EAs selected for CAP II in stratum $h$ of district $d$.

Therefore to stabilize the weights within the rural and urban stratum of each province for the smallholder survey, the subsample of EAs included in the smallholder sample were selected within each stratum with probability proportional to the measure $\frac{M_{dh}}{n_{dh}}$. In the second stage, 15 smallholder households were selected in each EA with equal probability. Due to rounding, this yielded a total of 3,180 smallholder households.

C. Household listing

The household listing operation was conducted in all selected EAs between 2 May and 16 June 2015. For this purpose, InterMedia developed a manual describing the listing and mapping procedures. This manual was used to train 31 listing teams in three locations (Maputo, Nampula, and Beira) between 24 March and 17 April 2015. The training lasted one week in each location. Each listing team consisted of one lister and one mapper recruited from Ipsos’s pool of enumerators. The training was also attended by 12 field supervisors, the field manager, and three people recruited by InterMedia for quality control. The training involved both classroom sessions as well field practice.

The household listing was done on smartphones, and this required IPSOS to develop a script in Dooblo for the listing forms. The script was field tested and validated before it was used for the listing operation.

D. Sampling weights

The sample for the smallholder household survey is not self-weighting, therefore sampling weights were calculated. The first component of the weights is the design weight based on the probability of selection for each stage of selection. The second component is the response rate at both household and individual levels.

The design weights for households were adjusted for nonresponse at the household level to produce adjusted household weights. Sampling weights for the multiple respondent data file were derived from adjusted
household weights by applying to them nonresponse rates at the individual level. For the single respondent data file, the same process was applied after taking into account the subsampling done within the household.

Finally, household and individual sampling weights were normalized separately at the national level so the weighted number of cases equaled the total sample size. The normalized sampling weights were attached to the different data files and used during analysis.

E. Sampling error

The sample design for the smallholder household survey is a complex sample design featuring clustering, stratification, and unequal probabilities of selection. For key survey estimates, sampling errors taking into account the design features were produced using either the SPSS Complex Sample module or STATA based on the Taylor series approximation method.

Questionnaire Implementation. To capture the complexity of smallholder households, the questionnaire consisted of three parts, with certain questions asked of all relevant individuals in the household, not just one household member (see Table 4). In each selected household, a household questionnaire was administered to the head of the household, the spouse, or any knowledgeable adult household member to collect information about household characteristics. Basic information such as age, gender, education attainment, schooling status, and relationship with the household head was collected on all household members. The Household questionnaire also collected information on whether each household member contributes to the household income or participates in the household’s agricultural activities. This information was later used to identify all household members eligible for the other two questionnaires. Information on household assets and dwelling characteristics was also collected to derive the socioeconomic/poverty status of households. A Multiple-Respondent questionnaire was administered to all adult members in each selected household to collect information on their agricultural activities, financial behaviors, and mobile money use. In addition, in each participating household only one household member was selected using the Kish grid and was administered the Single-Respondent questionnaire.

Table 4. Smallholder survey in Mozambique: Questionnaire sections, respondents, and content

<table>
<thead>
<tr>
<th>Questionnaire section</th>
<th>Household respondent(s)</th>
<th>Sample size</th>
<th>Content</th>
</tr>
</thead>
</table>
| 1. Household Survey   | Head of the household, their spouse, or a knowledgeable adult | n=2,574     | • Basic information on all household members (e.g., age, gender, education attainment, schooling status)  
• Information about household assets and dwelling characteristics to derive poverty status |
| 2. Multiple-Respondent Survey | All household members over 15 years old who contributed to the household income or participated in its agricultural activities | n=4,456 | • Demographics (e.g., land size, crop and livestock, decision-making, associations and markets, financial behaviors)  
• Agricultural activities (e.g., selling, trading, consuming crops, livestock, suppliers)  
• Household economics (e.g., employment, income sources, expenses, shocks, borrowing, saving habits, investments) |
3. Single-Respondent Survey

<table>
<thead>
<tr>
<th></th>
<th>One randomly selected adult in the household</th>
<th>n=2,209</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Agricultural activities (e.g., market relationships, storage, risk mitigation)</td>
<td></td>
<td>• Agricultural activities (e.g., market relationships, storage, risk mitigation)</td>
</tr>
<tr>
<td></td>
<td>• Household economics (e.g., expense prioritization, insurance, financial outlook)</td>
<td></td>
<td>• Household economics (e.g., expense prioritization, insurance, financial outlook)</td>
</tr>
<tr>
<td></td>
<td>• Mobile phones (e.g., use, access, ownership, desire and importance)</td>
<td></td>
<td>• Mobile phones (e.g., use, access, ownership, desire and importance)</td>
</tr>
<tr>
<td></td>
<td>• Formal and informal financial tools (e.g., ownership, use, access, importance, attitudes toward financial service providers)</td>
<td></td>
<td>• Formal and informal financial tools (e.g., ownership, use, access, importance, attitudes toward financial service providers)</td>
</tr>
</tbody>
</table>

The questionnaire was translated into five languages—Portuguese, Changana, Macua, Ndau, and Sena—and then pretested and validated in all languages. Before the start of fieldwork, all three questionnaires were pretested in all languages to make sure the questions were clear and could be understood by the respondents. The pretest took place 19–24 June 2015, in Maputo, and 17–20 July 2015, in Inhambane, Nampula, and Tete. In total, the pretest covered 79 households. At the end of the pretest, debriefing sessions were held with the pretest field staff, and the questionnaires were modified based on the observations from the pretest. Following the finalization of questionnaires, a script was developed to support data collection on mobile phones. The script was tested and validated before its use in the field. The questionnaires are found in the user guide accompanying the data set for this household survey.

Main Training, Fieldwork, Data Processing. InterMedia’s local field partner conducted the recruitment of interviewers and supervisors for the main fieldwork, taking into account their language skills. Following the recruitment of 64 field staff by InterMedia’s local field partner, two training sessions were conducted in Maputo from 29 June to 4 July 2015 and in Nampula 7–13 August 2015, and included instruction on interview techniques and field procedures, a detailed review of the survey questionnaires, mock interviews between participants in the classroom, and a field practice with real respondents in the areas outside the sampled EAs. Four independent field quality control staff (“QC team”), directly hired by InterMedia, also attended the training and participated in the field practice.

Interviewing teams collected data for the survey via mobile phones. Each team consisted of one supervisor and four to five interviewers. Two staff members from InterMedia’s local field partner coordinated and supervised fieldwork activities in addition to the QC team. The QC team stayed with the survey teams during fieldwork to closely supervise and monitor them. Data were collected from 23 July to 4 September 2015. During data collection, InterMedia received weekly partial data from the field, which were analyzed for quality control and used to provide timely feedback to field staff. The final data file was checked for inconsistencies and errors by InterMedia and corrections were made as necessary and where possible.

Response Rates. The questionnaire tables show household and individual response rates for the Mozambique smallholder household survey. A total of 3,041 households were selected for the sample, of which 2,782 were found to be occupied during data collection. Of these, 2,574 were successfully interviewed, yielding a household response rate of 92.5 percent, which is well within acceptable industry parameters for household surveys of this kind.

<table>
<thead>
<tr>
<th>Household questionnaire</th>
<th>Northern</th>
<th>Central</th>
<th>Southern</th>
<th>Urban</th>
<th>Rural</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Household selected</td>
<td>1,109</td>
<td>1,188</td>
<td>744</td>
<td>470</td>
<td>2,571</td>
<td>3,041</td>
</tr>
<tr>
<td>Households occupied</td>
<td>983</td>
<td>1,101</td>
<td>698</td>
<td>436</td>
<td>2,346</td>
<td>2,782</td>
</tr>
<tr>
<td>Household interviewed</td>
<td>884</td>
<td>1,023</td>
<td>667</td>
<td>406</td>
<td>2,168</td>
<td>2,574</td>
</tr>
<tr>
<td>Household response rate</td>
<td>89.9%</td>
<td>92.9%</td>
<td>95.6%</td>
<td>93.1%</td>
<td>92.4%</td>
<td>92.5%</td>
</tr>
</tbody>
</table>
Of the interviewed households, 5,502 eligible household members were identified for individual interviews. Completed interviews were conducted for 4,456, yielding a response rate of 81.0 percent for the Multiple-Respondent questionnaire.

<table>
<thead>
<tr>
<th>Multiple-Respondent questionnaire</th>
<th>Northern</th>
<th>Central</th>
<th>Southern</th>
<th>Urban</th>
<th>Rural</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number eligible</td>
<td>1,735</td>
<td>2,445</td>
<td>1,322</td>
<td>950</td>
<td>4,552</td>
<td>5,502</td>
</tr>
<tr>
<td>Number of eligible interviewed</td>
<td>1,390</td>
<td>2,009</td>
<td>1,057</td>
<td>711</td>
<td>3,745</td>
<td>4,456</td>
</tr>
<tr>
<td>Response rate</td>
<td>80.1%</td>
<td>82.2%</td>
<td>80.0%</td>
<td>74.8%</td>
<td>82.3%</td>
<td>81.0%</td>
</tr>
</tbody>
</table>

Among the 2,574 selected for the Single-Respondent questionnaire, 2,209 were successfully interviewed corresponding to a response rate of 85.8 percent.

<table>
<thead>
<tr>
<th>Single-Respondent questionnaire</th>
<th>Northern</th>
<th>Central</th>
<th>Southern</th>
<th>Urban</th>
<th>Rural</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number eligible</td>
<td>884</td>
<td>1,023</td>
<td>667</td>
<td>406</td>
<td>2,168</td>
<td>2,574</td>
</tr>
<tr>
<td>Number of eligible interviewed</td>
<td>756</td>
<td>870</td>
<td>583</td>
<td>349</td>
<td>1,860</td>
<td>2,209</td>
</tr>
<tr>
<td>Response rate</td>
<td>85.5%</td>
<td>85.0%</td>
<td>87.4%</td>
<td>86.0%</td>
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Annex 2: Random Forest

A Random Forest consists of a collection or ensemble of simple tree predictors, each capable of producing a response when presented with a set of predictor values. For classification problems, this response takes the form of a class membership, which associates, or classifies, a set of independent predictor values with one of the categories present in the dependent variable. Alternatively, for regression problems, the tree response is an estimate of the dependent variable given the predictors. The Random Forest algorithm was developed by Breiman.

A Random Forest consists of an arbitrary number of simple trees, which are used to determine the final outcome. For classification problems, the ensemble of simple trees vote for the most popular class. In the regression problem, their responses are averaged to obtain an estimate of the dependent variable. Using tree ensembles can lead to significant improvement in prediction accuracy (i.e., better ability to predict new data cases).

Technical details

The response of each tree depends on a set of predictor values chosen independently (with replacement) and with the same distribution for all trees in the forest, which is a subset of the predictor values of the original data set. The optimal size of the subset of predictor variables is given by $\log_2 M + 1$, where $M$ is the number of inputs.

For classification problems, given a set of simple trees and a set of random predictor variables, the Random Forest method defines a margin function that measures the extent to which the average number of votes for the correct class exceeds the average vote for any other class present in the dependent variable. This measure provides us not only with a convenient way of making predictions, but also with a way of associating a confidence measure with those predictions.

For regression problems, Random Forests are formed by growing simple trees, each capable of producing a numerical response value. Here, too, the predictor set is randomly selected from the same distribution and for all trees. Given the above, the mean-square error for a Random Forest is given by:

$$\text{mean error} = (\text{observed} - \text{tree response})^2$$

The predictions of the Random Forest are taken to be the average of the predictions of the trees:

$$\text{Random Forest Prediction} = \frac{1}{K} \sum_{k=1}^{K} k^h \text{tree response}$$

where the index $k$ runs over the individual trees in the forest.

Typically, Random Forests can flexibly incorporate missing data in the predictor variables. When missing data are encountered for a particular observation (case) during model building, the prediction made for that case is based on the last preceding (nonterminal) node in the respective tree. So, for example, if at a particular point in the sequence of trees a predictor variable is selected at the root (or other nonterminal) node for which some cases have no valid data, then the prediction for those cases is simply based on the overall mean at the

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root (or other nonterminal) node. Hence, there is no need to eliminate cases from the analysis if they have missing data for some of the predictors, nor is it necessary to compute surrogate split statistics.