Assessment of Potential Opportunities for Use of Digital Payments for Smallholder Farmers in Northern and Central Senegal

MIT D-Lab
Comprehensive Initiative on Technology Evaluation
Massachusetts Institute of Technology

May 2020
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**Digital finance and project management consultant:** Jill Shemin
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SUMMARY OF KEY FINDINGS

This research project, *Assessment of Potential Opportunities for Use of Digital Payments for Smallholder Farmers in Resource Constrained Settings*, explored 1) how digital services can address the unmet financial needs of smallholder farmers; 2) the conditions under which smallholder farmers adopt digital financial services (DFS) to address these unmet needs; and 3) the characteristics that predict, incentivize, or are barriers to adoption of DFS by smallholder farmers. Tables 1 and 2 provide a summary of the key findings of the report, as well as a short summary of recommendations for local decision makers. The last column in each table indicates supply-side stakeholders who are in the best position to follow up on these findings and recommendations. Table 1 pertains to Senegal specifically. Table 2 pertains to both Senegal and Guatemala, the two countries where this research project took place.

<table>
<thead>
<tr>
<th>Finding</th>
<th>(Provisional) Implication/Recommendation</th>
<th>Stakeholders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial inclusion is lower than digital inclusion, especially among women</td>
<td>Widespread mobile phone ownership is not directly associated with higher DFS usage. The availability of digital technologies is unlikely to change smallholder farmers’ (SHFs’) cost-benefit calculations if the underlying terms of the financial services offered are not advantageous. This is especially true in the case of women, whose digital inclusion is already lower than that of men.</td>
<td>Providers¹ + Enablers² + Conveners³</td>
</tr>
<tr>
<td>An unclear value proposition impedes greater adoption</td>
<td>Non-users, especially older women, appear to believe that digital financial services (DFS) is not compatible with their lives, and that DFS are not designed with them in mind. Whether this is true or not, the perception alone serves as a barrier to adoption. More attention is needed to understand SHFs' financial lives, and to demonstrate how DFS can become integral parts of their lives.</td>
<td>Providers + Enablers</td>
</tr>
</tbody>
</table>

¹ Providers are organizations that design and deliver digital financial services. They include actors such as banks, telecom companies, and Fintech startups.

² Enablers are the organizations creating and maintaining the institutions that DFSs need to function as an integrated system. They help in the design of regulations, policies, and programs as well as in the identification of organizational gaps and diffusion of best practices.

³ Conveners are organizations that aggregate DFS users. They can be organized from the bottom up as farmer cooperatives or from the top down as networks of farmers selling their products for the same private-sector buyer.
**Mistaken supply-side perceptions of demand-side needs can lead to services and programs farmers do not want or need**

Supply-side respondents often answered the mirror survey differently than SHFs. These differences reflect divergent mental models and beliefs and can have material consequences for what is offered to farmers. Effort should be taken among all supply-side actors to invest in “updating” their perceptions of the needs and attitudes of their (potential) beneficiaries or customers so that time and resources can be focused toward activities that will resonate with SHFs. Multiple avenues exist to update perceptions, but most generally involve interacting with SHFs to a greater degree.

<table>
<thead>
<tr>
<th><strong>DFS service packages can scale but equity concerns require sensitivity to groups’ varying preferences</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>DFS delivery preferences that are shared across the two regions sampled suggests that targeted geographical interventions may not be necessary. But in order to scale equitably, special considerations are likely needed among sub-groups, such as women and the elderly, whose preferences are distinct. New providers will be able to compete to capture younger adult market segments, who possess less loyalty to incumbent providers than older adults.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>DFS type should inform service package design</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Results indicate that SHFs who want to use insurance through digital channels value assistance, whether through an agent or through group membership. In contrast, SHFs who prefer digital transfers value individual use of a phone app and lower transaction fees. The general point is that, while the service itself is important, it is also important to tailor delivery to meet the needs and preferences of users for each service.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Supply-side actors, who may not always understand SHFs’ preferences, would benefit from incorporating SHF feedback into service package design</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply-side respondents thought SHFs preferred using agents over a phone app and wanted better transaction rates over better security, the opposite of what SHFs self-reported. Supply-side respondents also underestimated the importance SHFs attached to individual memberships from organizations to whom they already belonged. Specific strategies to reach farmers are necessary but are likely informed by inaccurate ideas among providers and enablers. Listening to farmers and incorporating them into the delivery design process could help counter costly misperceptions and speed up DFS expansion among SHFs.</td>
</tr>
<tr>
<td>Finding</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>DFS can strengthen the relationship between the government &amp; SHFs</strong></td>
</tr>
<tr>
<td><strong>The sequencing of financial and digital inclusion efforts may affect DFS adoption</strong></td>
</tr>
<tr>
<td><strong>High levels of digital and financial inclusion seem to be relevant to DFS adoption only after SHFs trust the financial system.</strong></td>
</tr>
<tr>
<td><strong>Supply-side participants in Guatemala showed low expectations about SHF behavior, which are often mistaken</strong></td>
</tr>
</tbody>
</table>
1. INTRODUCTION

The project, Assessment of Potential Opportunities for Use of Digital Payments for Smallholder Farmers in Resource Constrained Settings, was established in 2018 through a partnership between MIT D-Lab CITE and USAID’s Feed the Future Program (D2FTF). The objective of this research is to better understand the role that digital services can play in the financial inclusion of smallholder farmers in Senegal (this report) and in Guatemala in a separate report, “Assessment of Potential Opportunities for Use of Digital Payments for Smallholder Farmers in Guatemala’s Western Highlands.”

The literature on digital financial services (DFS) is relatively recent, but it has documented a variety of lessons learned through the implementation of policies and projects around the world. This study builds on the existing knowledge, but the goal of the report itself will be to provide a summary of the key findings of the study, in order to highlight the points most useful to practitioners and decision makers in Senegal. More detailed documents containing the complete methodology and research results will be published at a later stage through academic papers. As such, the findings and recommendations of this report are still tentative, given that they reflect the evidence and analysis available to date.

There are three fundamental concepts for the research that are important to be defined from the outset: Digital Financial Services, Financial Inclusion, and Smallholder Farmer:

- **Digital Financial Services (DFS):** “Digital financial services” is a broad category that encompasses Mobile Financial Services (MFS) and all branchless banking services that are enabled via electronic channels. Services can be accessed using a variety of electronic instruments, including mobile phones, card-reading point of sale (PoS) devices, electronic cards (credit, debit, smart card, key fobs), and computers. Similarly, “digital payments” covers mobile payments and electronic payments, while digital money covers mobile money and electronic money.⁵

- **Financial Inclusion or Access to Finance:** “Access to and the ability to effectively use appropriate financial services that are provided responsibly and sustainably in a well-regulated environment. Although access to informal financial services (services offered by unregulated entities) is a form of access to finance, financial inclusion efforts typically focus on extending access to formal financial services (services offered by regulated entities) to poor and underserved communities.”⁶

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⁶ Martin, C. (2017) - ibid
**Smallholder Farmers**: SHFs will be defined in terms of size of agricultural holdings\(^7\) and the nature of labor in these properties\(^8\). Size: <2 hectares – “small is a relative concept, depending on agro-ecological as well as socio-economic considerations. Labor: “Labor is a key feature of smallholder agriculture. We consider a smallholding to be an agricultural holding run by a family using mostly (or only) their own labor and deriving from that work a large but variable share of its income, in kind or in cash.”

Taking into consideration these fundamental concepts, the study investigates three research questions:

1. How can digital services help address the unmet financial needs of smallholder farmers?
2. Under what conditions do smallholder farmers (SHFs) adopt digital financial services to address these unmet needs?
3. What characteristics predict, incentivize, or are barriers to the adoption of DFS by smallholder farmers interacting in agricultural value chains?

### 2. RESEARCH DESIGN, METHODS & IMPLEMENTATION

#### 2.1. Research Strategy

The strategy adopted to respond to the three questions consisted of five phases and took place between June of 2018 and December of 2019. The research phases represent a mix of qualitative and quantitative methodological practices, triangulating different types of data in order to increase the confidence in the results presented.\(^9\) The integration of methodologies followed a sequential exploratory design, where an initial case study is followed by a subsequent quantitative survey.\(^10,11\) Such strategy is adequate for cases where a detailed description of the context is necessary to inform data collection on specific trends and behavioral patterns of the research subjects.\(^12,13\)

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\(^12\) Gable, G. G. (1994). Integrating case study and survey research methods- an example in information systems. European journal of information systems, 3(2), 112-126.

• **Phase 1** - Preliminary research phase, which identifies key research questions, as well as provides the scope and general features of the study design

• **Phase 2** - Comparative case-studies (one for each country) describing both the context within which local smallholder farmers live and work, and the digital financial services national ecosystem

• **Phase 3** - A quantitative survey to identify smallholders (actual and perceived) financial needs, and conditions for DFS adoption

• **Phase 4** - Analysis of the data collected through the survey, identifying key results and lessons for local decision-makers

• **Phase 5** – A series of research dissemination events, including presentations at USAID headquarters in DC and USAID Senegal

2.2. Research Frameworks

A research framework was built to operationalize each research question, based on the expert interviews and a review of the literature performed during this initial phase of the study (see Figure 1). The first question centers around the dynamics of supply of digital financial services, and the demand for these services by smallholder farmers. The second focuses on the smallholder farmers’ behavior and decision-making in terms of barriers and incentives to DFS adoption. In the third question, the goal is to compare and contrast how actors in the “supply side” – organizational stakeholders responsible for providing services, creating an enabling environment for DFS, and convening clients – interpret DFS challenges and opportunities, vis-à-vis populations in the “demand side” – smallholder farmers (SHFs) who potentially could, or do use DFS.

![Figure 1 – Summarized Research Framework](image)
As a complement to this general structure, the research team developed operational frameworks for “supply” and “demand” constructs. The objective was to limit the scope of the study and lay out transparent guidelines for the development of sampling strategies and the selection of data collection methodologies.

2.2.1. Operational framework for organizational stakeholders

The operational framework for organizational stakeholders was designed around three types of organizations (See Figure 2):

- **DFS Providers**: Providers are organizations that design and deliver digital financial services, who may or may not target farmers directly. They include more traditional actors such as banks and telecom companies, but also newer players like Fintech startups that were already present in the digital space. Overall, understanding providers’ perspectives (including staff and third-party agents) is important because they can reveal what design principles and assumptions they use when creating services, and the challenges and opportunities that emerge during DFS implementation.

- **Conveners**: Conveners are organizations that aggregate DFS users, often providing the scale that allows these services to be effective. They can be organized from the bottom-up as farmer cooperatives, or from the top-down as networks of farmers selling their products for the same private sector buyer. By talking to conveners, the research team was able to understand the unique characteristics of these networks, and the preconditions they pose to the appropriate deployment of DFS.

- **Enabling Organizations**: Enablers are the organizations creating and maintaining the institutions that DFS needs to function as an integrated system. They help in the design of regulations, policies, and programs, as well as in the identification of organizational gaps and diffusion of best practices. From these organizations, the study learned more about the history of DFS in the country, major sectoral initiatives, and current DFS challenges and opportunities at a systemic level.
2.2.2. Operational framework for smallholder farmers

The operational framework for smallholder farmers was designed according to the following criteria (See Figure 3):

- **Institutional Partners**: Since USAID is the main institutional partner of the study, the research took advantage of its infrastructure and contacts in the field to implement data collection activities. However, the research sought to minimize potential selection bias by collecting additional data via alternative partners. These are organizations without formal connections with USAID, such as local DFS providers, private agricultural firms with large network of suppliers, or SHF cooperatives. Due to feasibility considerations, the main goal was to select at least one of these organizations, and recruit some of their clients as a reference group.

- **Location**: The study focused on areas where access was feasible, the population of low-income smallholder farmers was large, and agricultural practices were diverse and
representative of the local context. Recognizing USAID as our main implementing partner, it was critical for the study that research sites overlapped with areas where USAID projects are operational.

- **Gender**: Depending on local social norms and other contextual factors, women and men can have dissimilar experiences related to agriculture, as well as DFS access and use. As such, the study included gender considerations in its sampling (ex: building a sample with a proportional number of male and female respondents), data collection methods and practices (ex: in the qualitative phase, focus group discussions were separated by gender), and research content (ex: asking questions that identify gender-based variations in behavior).

- **Crop Variety**: Crop variety was an important factor in assuring the comparability between the case studies in Senegal and Guatemala (see table below). As such, the study selected crop types considering both context-specific factors (export value and national consumption patterns), and aspects that would favor comparability (by selecting crops that are relevant to both countries).

- **DFS Adoption**: One of the objectives of the study was to understand behavior patterns between smallholder farmers that adopt DFS and those who do not. As such, research sampling, methods, and questions were designed to capture the experience of participants who are DFS users and those who are not.

- **Socio-cultural Characteristics**: Both Senegal and Guatemala are characterized by unique social and cultural characteristics. The study aimed to prevent biases in the analysis by mixing data collection locations and being mindful of these cultural differences during fieldwork. The objective was to avoid a situation in which the pool of respondents was too heavily populated with people from the same religion, ethnicity, or historical background.
2.3. Study Sites

The study focused on two major agricultural areas in Senegal. The first was the Delta and middle valley portions of Senegal River Valley in the north within the region of Saint Louis, where irrigated rice farming is prevalent. The second was the Sine-Saloum River Basin in the central area, comprised of the regions Kaffrine, Kaolack, and Fatick (see Figure 4). Here, groundnuts and maize are the dominant crops planted.

These regions are predominantly rural with significant concentrations of smallholder farmers as well as relatively elevated levels of poverty, consistent with the research objectives (see Table 3). In addition, USAID, especially its agricultural programming under Feed the Future (FTF), operate actively in these regions,¹⁴ which helped facilitate the selection of partner organizations to implement the study.

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Table 3 – General Characteristics of Potential Research Sites in Senegal

<table>
<thead>
<tr>
<th>Characteristics/Region</th>
<th>Saint Louis</th>
<th>Kaffrine(^{15})</th>
<th>Kaolack</th>
<th>Fatick</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rural Population(^{16})</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% of population living in poverty(^{17})</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary crops</td>
<td>Rice</td>
<td>Groundnuts, maize</td>
<td>Groundnuts, maize</td>
<td>Groundnuts, maize</td>
</tr>
<tr>
<td>HDI(^{18})</td>
<td>0.46</td>
<td></td>
<td>0.43</td>
<td>0.51</td>
</tr>
<tr>
<td>USAID Operations</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

\(^{15}\) Administrative data on Kaffrine is unavailable for several socioeconomic indicators. See, for instance, at: http://senegal.opendataforafrica.org

\(^{16}\) Agence nationale de la Statistique et de la Démographie - ANSD, Sénégal. Available at: http://senegal.opendataforafrica.org/SNSEI2015/social-economic-indicators-of-senegal


\(^{18}\) Global Data Lab (2017). Subnational Human Development Index. Available at: https://globaldatalab.org/shdi/shdi/SEN/?interpolation=0&extrapolation=0&nearest_real=0&years=2017
2.4. Implementation Partners

The fieldwork planning and implementation in Senegal relied on several institutional partners (see Table 4 below) for the identification and recruitment of research participants, especially during phases 2 and 3 of the project. This group represents a diverse pool of organizations working in a variety of fields such as banking, telecoms, government, and farmer cooperatives.

Table 4 – Implementation Partners in Senegal

<table>
<thead>
<tr>
<th>Organization Name</th>
<th>Organization Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>USAID Senegal (Nataal Mbay)</td>
<td>International Development Organization</td>
</tr>
<tr>
<td>Wari</td>
<td>Private Business (Telecom Company)</td>
</tr>
<tr>
<td>UNCDF</td>
<td>International Development Organization</td>
</tr>
<tr>
<td>Orange</td>
<td>Private Business (Telecom Company)</td>
</tr>
<tr>
<td>ANCAR</td>
<td>Government Organization</td>
</tr>
<tr>
<td>FEPROMAS</td>
<td>Farmer Cooperative</td>
</tr>
<tr>
<td>FEPRODES</td>
<td>Farmer Cooperative</td>
</tr>
<tr>
<td>UJAK</td>
<td>Farmer Cooperative</td>
</tr>
<tr>
<td>Banque Agricole</td>
<td>Bank</td>
</tr>
<tr>
<td>West African Research Center</td>
<td>Research Organization</td>
</tr>
<tr>
<td>Femmes Productrices de Ross Béthio</td>
<td>Farmer Cooperative</td>
</tr>
<tr>
<td>Union des Groupements de Maka Diama</td>
<td>Farmer Cooperative</td>
</tr>
</tbody>
</table>

2.5. Research Methods

With the development of the general and operational research frameworks, as well as the definition of the study sites and implementation partners, phases 2 and 3 of the study used complementary methodologies.

2.5.1. Exploratory case study

Phase 2 consisted of an exploratory case study focusing on the Senegal River Valley and the Sine-Saloum River Basin. Such a strategy allowed the research team to test the feasibility of the study, develop operational measurements, and form tentative hypotheses to be tested in phase
Phase 2 was largely qualitative, and followed a *grounded theory* approach, creating a rich description of the local context, its social and economic characteristics, as well as participants’ actions and points of view. This information was critical to better understand smallholder farmers, what financial needs they have, and the conditions underlying their decision whether to use digital financial services. Specifically, phase 2 relied on the following qualitative methodologies:

- **Document Analysis**: The team reviewed project documents, reports, and databases produced by relevant organizational stakeholders. The goal was to identify historical and contextual aspects that can inform the development of the research questions and hypotheses the team probed during phase 3.

- **Direct Observation**: During the fieldwork, researchers sought opportunities to observe research participants in their own environment. For example, field visits included trips to farming input stores, mobile agents’ shops, and local bank branches.

- **Semi-structured interviews**: The research team interviewed representatives of organizational stakeholders and smallholder farmers as outlined in the research framework. The priority was to create a variability sample, where respondents provide a diverse set of perspectives about DFS’ relevance to smallholder farmers. Specific interview protocols were prepared to address questions specific to each target population.

- **Focus group discussions**: FGDs were used as a mechanism for data collection from smallholder farmers. This methodology allows for gathering of information from a relatively large number of respondents within a short timeframe. Furthermore, FGDs are considered friendly to people who cannot read or write (which is the case of some SHFs), and to people who may otherwise feel intimidated by individual interviews.

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2.5.2. Quantitative survey

Phase 2 provided details about two key factors: i) contextual nuances of the local DFS ecosystem; and ii) logistical constraints that helped the team define the scope and scale for phase 3. The development of the survey instrument was also informed by existing research on financial and digital inclusion in rural areas.28,29,30,31,32,33,34,35 This evidence was especially useful to frame questions about smallholder farmers’ access to, and adoption of DFS. However, the same was not true for comparing how “supply” and “demand” sides perceive DFS challenges.

With little precedent in the digital finance literature, the team pursued methodological strategies in areas like medicine, where there have been studies about how doctors and patients perceive symptoms of chronic diseases differently,36,37 as well as in political science, where scholars explored how the general public and policy experts perceive corruption at the national level38.

Drawing from these examples, the research team created an adapted “mirror survey” approach, which consists of two questionnaires - one for smallholder farmers, and another for participants from the “supply-side” – with similar questions and structure (see Table 5 & 6).

The demand-side questionnaire had a total of 90 questions and was conducted in person by a team of local researchers. The supply-side questionnaire had 79 questions and was conducted either in person by the Senegalese research team or self-administered online via an anonymous survey link. Both questionnaires lasted between 30 and 45 minutes.

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34 IFC (2016). Mobile banking Questionnaire for users. Available at: https://www.ifc.org/wps/wcm/connect/571be8004e23021c939fbb7a9dd66321/Tool+3.9.+Market+Questionnaire+-+Users.pdf?MOD=AJPERES
Table 5 – Examples of Questionnaire Vignettes & Questions

| Demand-side vignette | “In this section of the research, we will ask you a few questions about how you use digital technologies such as mobile phones: |
| Demand-side Question | Do you own a mobile phone?” |
| Supply-side vignette | “In this section of the survey, we will ask you about YOUR PERCEPTION of how smallholder farmers use digital technologies such as mobile phones. Please think of a real small farmer with whom you have had contact recently, who is a representative of most of the farmers you work with. If you do not have direct contact with small farmers yourself, think of a typical small farmer who benefits from the projects or services provided by your organization.” |
| Supply-side Question | “Do you think this typical smallholder farmer owns a mobile phone?” |

Table 6 – Mirror Questionnaire Structure

<table>
<thead>
<tr>
<th>Questionnaire Section</th>
<th>Demand-side” Survey Structure (Questionnaire to be responded by Smallholder Farmers themselves)</th>
<th>Supply-side” Survey Structure (Questionnaire to be responded by relevant stakeholders in the “supply-side”, about how do they think a “typical” smallholder farmer, in their experience, would respond to the same question)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 1</td>
<td>Socioeconomic Profile (age, gender, education, etc.)</td>
<td>Participant’s Socioeconomic Profile (age, gender, education, professional activity, type of employer, etc.)</td>
</tr>
<tr>
<td>Section 2</td>
<td>Agricultural Profile (type of crop, land ownership, etc.)</td>
<td>Typical SHF - Socioeconomic &amp; Agricultural Profile (age, gender, education + type of crop, land ownership, etc.)</td>
</tr>
<tr>
<td>Section 3</td>
<td>Digital Inclusion Profile (mobile phone/computer ownership, usage, etc.)</td>
<td>Typical SHF - Digital Inclusion Profile (mobile phone/computer ownership, usage, etc.)</td>
</tr>
<tr>
<td>Section 4</td>
<td>Financial Inclusion Profile (bank account ownership, usage, as well as savings, borrowing, transfers, payments and insurance activities)</td>
<td>Typical SHF - Financial Inclusion Profile (bank account ownership, usage, as well as savings, borrowing, transfers, payments and insurance activities)</td>
</tr>
<tr>
<td>Section 5</td>
<td>Barriers &amp; Incentives to DFS Adoption (DFS adoption and usage, reasons for using DFS or not, etc.)</td>
<td>Typical SHF - Barriers &amp; Incentives to DFS Adoption (DFS adoption and usage, reasons for using DFS or not, etc.)</td>
</tr>
</tbody>
</table>
Whereas the demand-side questionnaire would provide data for answering research questions 1, 2, and 3, the supply-side questionnaire allowed the team to address question 3. Most of the analysis contained in this report was based on descriptive statistics of relevant sections of the survey, while chi-square or t-tests were used to conduct bivariate analyses of some variables to determine significant associations, especially in the comparative analysis between demand and supply responses, as well as between the data gathered in Guatemala and Senegal.

2.5.3. Conjoint experiment

To address our third research question about the characteristics that matter to SHFs when considering using DFS, we included a conjoint experiment in our survey. First used in marketing but subsequently applied to several other fields including public health, political science, and agriculture, conjoint experiments are used to gain insight on individuals’ preferences. They work by dissecting a product or service into discrete characteristics, or attributes, that can then take on different values, or levels. For instance, a car can take on the attributes of price, brand, and gas mileage with levels for each, such as $10,000 or $25,000, Toyota or Ford, and 20 mpg or 50 mpg. A research subject is then presented with two (or more) of the service/product with different level combinations and asked to choose which they would prefer—continuing the car example, choosing between a $25,000 Toyota with 50 mpg or a $10,000 Ford with 20 mpg. Using statistical methods, we can then calculate which attributes and levels matter more or less. We can also disaggregate the results, such as by gender or age, to examine how preferences might vary among different sub-groups.

Conjoint experiments have several advantages relative to other survey-based methods that ask respondents explicitly about their preferences, as well as some disadvantages. Advantages include the ability to:

- Estimate the effect of several attributes simultaneously

- Address certain kinds of biases (omitted variable, reverse causality, social desirability)

- Reflect how choices are actually made in the real world, where respondents have to make tradeoffs between different attributes that are bundled together (you buy a car with a lower price as well as several other attributes, not just a lower price)

---


The primary disadvantage is that including more attributes and levels requires a larger sample size to yield statistically significant results. Due to time and resource constraints for data collection, we decided to limit the attributes to five, each with two levels, as seen in Table 7. It should be noted that, while we chose these attributes and levels based on reports, meetings with experts, supply-side interviews, and focus group discussions during Phases 1 and 2, additional attributes could contribute to a farmer’s choice when considering DFS use in agriculture.

Table 7 – Conjoint Experiment Attributes and Levels

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access</td>
<td>By a phone app</td>
</tr>
<tr>
<td></td>
<td>By an agent</td>
</tr>
<tr>
<td>Account type</td>
<td>Individual membership</td>
</tr>
<tr>
<td></td>
<td>Group membership</td>
</tr>
<tr>
<td>Loyalty</td>
<td>Existing provider</td>
</tr>
<tr>
<td></td>
<td>New provider</td>
</tr>
<tr>
<td>Promotion</td>
<td>Airtime bonuses</td>
</tr>
<tr>
<td></td>
<td>Lower fees</td>
</tr>
<tr>
<td>Reliability</td>
<td>Better security</td>
</tr>
<tr>
<td></td>
<td>Better transaction success rate</td>
</tr>
</tbody>
</table>

In our case, respondents were presented with a hypothetical new program, named “e-Money for Agriculture” (eM4A), and were told that it was going to digitize one of six agricultural services. After disclosing which service they most wanted digitized, each SHF was then shown seven rounds of two service packages and asked which of the two they preferred (supply-side survey respondents were also given the conjoint experiment; as with other survey sections, they were asked to make their choices “as if” they were a typical SHF). Because literacy levels varied widely among SHFs, we developed a script to be read aloud and visual representations of each attribute-level that the farmer could look at when making his or her decision. The script and visuals are shown in Figure 5. Our procedure and the way in which we integrated the conjoint experiment into our larger survey was modeled off of previous work from MIT’s Governance Lab. In anticipation of the results in the next section, Figure 6 shows illustrative conjoint results and how to interpret them.

Now that we know you want to digitize [preferred FS], we want to know how you would like this program to best serve you. We will show you 2 pretend programs side-by-side that will provide the service for you. Each program will have different characteristics and we will ask you to choose which one you would prefer over the other.

[Researcher gives examples of all characteristics and the meaning of each variable].

You must make a choice between the two. You will repeat this exercise a total of 7 times. Each pair of programs will be slightly different, so make sure to pay attention!

**DESCRIPTION OF PROGRAM CHARACTERISTICS:**

- **Access, agent (A):** The program offers an SMS-based system with limited options to perform transactions over the phone.
- **Access, phone app (B):** The program offers an app that allows the user to rely less on agents, with a subsidized smartphone.
- **Account type, group (A):** This program offers one account to be managed by your farmer cooperative on behalf of all its members.
- **Account type, individual (B):** This program offers an account to you individually for you to manage.
- **Loyalty, existing customer (A):** Your current bank or DFS provider will offer this program.
- **Loyalty, new customer (B):** A different bank or DFS provider from what you have now will offer this program.
- **Promotion, airtime bonus (A):** This program offers airtime bonuses based on the volume of transactions.
- **Promotion, lower transaction fees (B):** This program offers lower transaction fees than the competition.
- **Reliability, security (A):** This program does better than the competition in terms of fraud protection.
- **Reliability, transaction success (B):** This program does better than the competition in successfully completing transactions.
Figure 6 – How to Interpret Conjoint Results: Illustrative Example
(Singular population result, above; comparative result between sub-populations, below)

2. A row across represents 1 attribute and its 2 levels here, the Access attribute and its levels Agent and Phone app

3. The bar indicates which level is preferred and by how much: here, a 7.5 percentage point preference for an individual membership over a Group membership.

4. Stars signify statistical significance
   - 1 star: a little significant (p < 0.1)
   - 2 stars: somewhat significant (p < 0.05)
   - 3 star: quite significant (p < 0.01)

Note: Preference is measured formally as average marginal component effect, or AMCE. To illustrate with an example, the AMCE for the Access attribute above (darker bar) shows that there is a 10 percentage point preference for a service package that is able to offer a phone app to complete transactions relative to an otherwise identical service package that does not offer an app and instead requires more reliance on an agent.

2.6. Research Strengths and Limitations

A key strength of the research is the mirror supply- and demand-side surveys, which to our knowledge one of the first applications of such an approach to research in the DFS space. This allows us to make direct comparisons between the responses of SHFs and those who work with them in order to understand when and how perceptions among supply-side actors misalign with those of farmers. Our research design also explicitly targeted Feed the Future zones of influence for our sample, such that the findings would be relevant to populations who are beneficiaries of USAID’s agricultural programming. The application of a conjoint experiment is novel and allows for quantification of the preferences of farmers. By providing new evidence on how to optimize digital finance design and delivery, we respond to an identified research gap.46

Limitations stem primarily from time and resource constraints that impacted our sampling design. The sample is non-random and non-nationally representative, though we made every effort to collect a diversity sample that was balanced across relevant demographic characteristics (gender, age, crop, etc.). The sample also contains cross-sectional data, a snapshot in time, rather than longitudinal data that would have allowed the tracking of dynamic response changes over time. The key strength of the mirror surveys is also a limitation in the sense that, because we were one of the first research teams to do so, we did not have a well-established methodology or example to follow.

3. RESULTS

3.1. Sample Characteristics

Following a purposeful, multi-stage sampling strategy, the implementation partners helped identify and recruit participants for the survey following the supply and demand operational frameworks the research team developed. The total sample size of the study was 652. The sample for phase 2 consisted of 59 participants (47 demand and 12 supply) from which data was collected through semi-structured interviews or focus group discussions. Phase 3 relied on a larger sample of 583 respondents who completed the mirror questionnaires. The sample size for phase 3 needed to be large enough for the conjoint experiment results to have sufficient statistical power. Based on sample size calculations taking into account our conjoint experiment design (number of attributes, levels, and choice rounds; sub-populations of interest), we determined that a minimum of 350 demand-side respondents was needed, with 400 or more being preferred.47

Figure 7 provides additional details about the location of data collection activities. Since the goal of the report is to provide a summary of key research findings, the following sections will focus on the results from Phase 3 of the study.

Table: Research Phase Demand-Side Supply-Side Total

<table>
<thead>
<tr>
<th>Research Phase</th>
<th>Demand-Side</th>
<th>Supply-Side</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase 2</td>
<td>47</td>
<td>12</td>
<td>59</td>
</tr>
<tr>
<td>Phase 3</td>
<td>438</td>
<td>145</td>
<td>583</td>
</tr>
<tr>
<td>Total</td>
<td>485</td>
<td>157</td>
<td>652</td>
</tr>
</tbody>
</table>

As Figure 8 shows, sampling efforts were successful in identifying a diverse group of smallholder farmers across the study sites. There was an approximately 60-40 proportion of male-to-female respondents, while most participants were above the age of 40 (71%). As expected, nearly two-thirds of all farmers interviewed had primary education, which is characteristic of that population. Half of SHF respondents worked on plots of land that were 2 Ha or less (80% on 5 Ha or less). Figure 9 describes some key characteristics of the supply-side sample, which was also successful in including a diverse group of professionals from the private, public and non-profit sectors. As expected, this group tends to have higher educational levels, is predominantly male (62%) and younger (50% between 25-39 years old).
Figure 8 – Selected Characteristics of the Demand-side Sample

Gender
- Male, 57%
- Female, 43%

Age
- Elderly (Above 60 years old), 26%
- Adult (25-39 years old), 17%
- Older Adult (40-60 years), 55%

Education Level
- Primary, 65%
- Secondary, 11%
- Tertiary/Technical Degree, 1%
- High School, 6%
- Illiterate, 17%

Land Size
- Larger than 2 Ha, 50%
- Smaller than 2 Ha, 50%

Figure 9 – Selected Characteristics of the Supply-side Sample

Gender
- Male, 62%
- Female, 38%

Age
- Adult (25-39 years old), 50%
- Older Adult (60-60 years), 24%
- Elderly (Above 60 years old), 10%

Education Level
- Primary, 22%
- Secondary, 15%
- Post-graduate Degree, 15%
- High School, 25%
- Tertiary/Technical Degree, 19%

Distribution of Participants by Position
- DFS agent 52%
- Private firm staff (farmers are suppliers) 7%
- Government worker 7%
- Private firm staff (customers) 4%
- NGO worker 3%
- Development agency staff 3%
- Farmer coop staff 3%
- Bank staff 3%
3.2. Six Key Findings for Senegal

The preliminary analysis of phase 3 data produced six relevant findings for policy makers and project implementers in Senegal. Such findings are summarized below.

3.2.1. Financial inclusion: Lower than digital inclusion, especially among women

Figure 10 provides three measures of inclusion: one digital and two financial. In terms of bank account ownership, only 12% of respondents indicated having access to a bank account48, while 44% hold an account in a non-bank financial institution, such as a microfinance organization. On the other hand, all of the farmers surveyed own a mobile phone, though only 2% have household-level access to internet. The level of digital inclusion, measured by phone ownership, is especially significant given the fact only 58% of survey participants have electricity in their homes.

Despite high digital inclusion overall, disparities persist. As figure 11 shows, women are more likely not to own a mobile phone, especially a smartphone. SHFs are also more likely not to have a mobile phone (16%) relative to non-SHFs (> 2 Ha, 9%). From a policy and programmatic perspective, this suggests the need for targeted interventions among these populations to improve digital inclusion more broadly, in addition to digital financial inclusion.

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48 Such a low number may be an artifact of the collective nature of financial access among SHFs: most finance their agricultural activities through loans and credit secured at the cooperative-level, not individually.
3.2.2. Barriers to adoption: Unclear value proposition and “fit” among non-users

Figure 12 provides evidence on the barriers to DFS use among SHF non-users (18% of our sample), while Figure 13 shows possible avenues to address some of those barriers. Nearly half of DFS non-users said that they did not know how DFS works, suggesting that the mechanics of using a phone and financial services remain a large impediment to adoption. Of those SHF DFS non-users who said they did not know how DFS works, 68% were women (39% were women 40 or older). The second largest barrier was a perceived lack of usefulness (36%), followed by not having enough money to use DFS (30%). Of those who stated that DFS is not useful for them, 78% were women (50% were women 40 or older). These results corroborate findings from previous research\textsuperscript{49,50}. When asked what it would take to begin using DFS, common reasons concerning the benefits of DFS, such as safety, convenience, and reliability, did not seem to resonate.


Taken together, these results speak to a perception among non-users that DFS does not “fit” into their lives— that DFS are not designed with them in mind. The value proposition has yet to be demonstrated, an area where policymakers, service providers, and donors alike can play a role.
3.2.3. Supply-side perceptions of demand-side needs and attitudes are not always accurate

In some cases, supply-side respondents and SHFs aligned closely in their responses to the mirror surveys, such as in their assessments of self-efficacy (see Figure 25 in Section 3.3.4). In other cases, however, responses diverged. Figure 14 shows that lack of bank account ownership is dominated by a (perceived) lack of having enough money among SHFs. Relative to SHFs, supply-side respondents overstate understanding how FS work and their cost, the distance of banks from members, people’s lack of trust in banks, and the usefulness of a bank account. Supply-side actors underestimated how long it took SHFs to start using DFS after they heard about it—54% of supply-side respondents thought it took SHFs less than a year while 65% of SHFs self-reported taking more than one year to adopt from when they first heard about it. This was especially pronounced in the Saloum region, where 69% of SHFs in the study said it took more than a year to adopt DFS from the time that they first heard about it (59% of SHFs in the study from the Senegal River Valley). The implication is that supply-side actors may potentially be undervaluing the amount of time and resources it takes to convert a DFS non-user to a user.

The more general point here is that the mental models and beliefs that supply-side actors hold regarding the needs and attitudes of farmers can impact the kinds of products and services they provide and promote. If these perceptions are misaligned, supply-side actors will not present SHFs with products relevant to their wants or needs.

Figure 14 – Reasons for Not Having a Bank Account, by Interview Type
3.2.4. DFS service package preferences differ somewhat by gender and age but not by region

Figure 15.1 shows the conjoint results for the entire demand-side sample, while Figure 15.2 and Figure 15.3 disaggregate this result by gender and age. Overall, SHFs prefer phone/app use to relying on agents (the strongest preference), individual to group memberships, existing to new memberships, lower fees to airtime bonuses, and better security to better transaction success rates. Men and women share largely the same preferences, though men’s preference for individual membership is far stronger than women’s. In terms of age, older adults (25 and above) prefer service provision from an organization of which they are already a member, whereas young adults 18-24 prefer joining a new organization. Preferences by region, northern versus central Senegal, are similar and bear no statistical difference.

Figure 15.1 – Conjoint Results, Total Demand Sample
Figure 15.2 – Conjoint Results, Demand Sample, by Gender

Figure 15.3 – Conjoint Results, Demand Sample, by Age
These results have several implications for promoting DFS among SHFs in Senegal. The first is that, at least among our sample, a broad-based consensus of the value proposition for DFS delivery exists. In terms of scaling, this is welcome news. Yet, special attention will need to be paid to the varying preferences among certain market segments, such as women and young adults. Among women, while preferring individual memberships to group memberships, they may need more convincing to do so than men. In terms of age, organizational loyalty may not be a high barrier to adoption for young adults, which is good news for new market entrants into the DFS sector.

### 3.2.5. The type of DFS should inform program design

Figure 16 disaggregates the conjoint results by the FS that SHFs wanted digitized the most. For instance, those SHFs that wanted insurance digitized prefer an agent and group membership. One plausible explanation for this preference is that, because insurance is a relatively complex concept with low use among risk-averse groups like SHFs, those who may want to use it value greater access to people who can assist them, whether they be agents or other SHFs.

These results support the notion that while the service itself is important, it is equally important to tailor delivery to the needs and preferences of the targeted users. In our case, program features for different DFS will likely require programmatic customization. This is also likely linked to differences among the market segments who prefer each DFS and seems especially true when differentiating between DFS 1.0 (transfers and payments) and DFS 2.0 (savings, credit, and especially insurance) use cases.

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51 This makes sense, given that younger adults have had less time to build organizational loyalty, and are also likely to be less risk-averse and willing to try new things than older adults.
3.2.6. Supply-side perceptions of DFS service package preferences differed from SHF-reported preferences

Figure 17 shows how supply-side perceptions of demand-side preferences stack up. For the access and reliability attributes, supply-side respondents thought SHFs preferred the level opposite of what they self-reported. In the case of the account type attribute, even though supply-side respondents correctly thought SHFs prefer individual memberships, the difference in the magnitude of the preferences was statistically significant.

Disaggregating the supply-side results by gender and age yield further interesting findings. In some instances, male supply-side respondents' perceptions of SHF preferences were more misaligned than women’s. Likewise, the perceptions of older supply-side respondents were more misaligned than younger respondents.

These findings provide further evidence of the value in supporting efforts aimed at aligning supply-side perceptions with demand-side needs and preferences.
3.3. Preliminary Results of the Comparative Analysis: Four Key Comparative Findings between Guatemala and Senegal

In addition to the results specific to Senegal, the study also produced additional findings based on the comparison between the data produced in Guatemala and the survey conducted in Senegal. The four findings are: 1) Digitizing government benefits can help improve government-SHF relations; 2) the nature of historical exposure to the banking sector may impact digital inclusion efforts; 3) trust in the financial system seems to be key to DFS adoption; and 4) supply-side participants may have assumptions and beliefs about SHF behavior that may adversely affect DFS interventions. As mentioned in the beginning of this report, notwithstanding their different historical, social, and geographical characteristics, there are some structural aspects that make such a comparison useful for both countries - as a reference against which they can assess their own performance. For example, the presence of a large population of low-income smallholder farmers encouraged local and international agencies to promote DFS as a scalable path for financial inclusion in both countries. Yet, their experiences defied expectations about DFS adoption for opposite reasons. Guatemala, which in theory had all the preconditions for a successful expansion of DFS, has struggled to expand DFS adoption and use (see Table 8). Senegal, on the other hand, has made substantial progress in the last decade, despite much lower socioeconomic conditions and weaker digital and financial infrastructure (see Table 9). Such apparent contradiction indicates that the expansion of DFS use among smallholder farmers may be influenced, but not entirely determined by the pre-existing social, economic, and political contexts of each country.

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52 World Bank Development Indicators. Available at: https://data.worldbank.org
Table 8 – Selected Socioeconomic and DFS Infrastructure Indicators for Guatemala and Senegal

<table>
<thead>
<tr>
<th>Selected Indicators</th>
<th>Year</th>
<th>Guatemala</th>
<th>Senegal</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Socio-economic indicators</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Population (Total), in millions</td>
<td>2017</td>
<td>16.9</td>
<td>15.9</td>
</tr>
<tr>
<td>Population (Rural), in millions</td>
<td>2017</td>
<td>8.3</td>
<td>8.4</td>
</tr>
<tr>
<td>GDP per capita, PPP (current international $)</td>
<td>2017</td>
<td>8,150</td>
<td>2,712</td>
</tr>
<tr>
<td>Poverty headcount ratio at $3.20 a day (2011 PPP) (% of population)</td>
<td>2014/2011</td>
<td>24.0</td>
<td>67.0</td>
</tr>
<tr>
<td>Literacy rate, adult total (% of people ages 15 and above)</td>
<td>2013</td>
<td>77.0</td>
<td>43.0</td>
</tr>
<tr>
<td>Access to electricity, rural (% of rural population)</td>
<td>2016</td>
<td>86.0</td>
<td>38.0</td>
</tr>
<tr>
<td><strong>Digital Infrastructure Indicators</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secure Internet servers (per 1 million people)</td>
<td>2017</td>
<td>68.2</td>
<td>8.6</td>
</tr>
<tr>
<td>Mobile cellular subscriptions (per 100 people)</td>
<td>2017</td>
<td>118.0</td>
<td>99.0</td>
</tr>
<tr>
<td>Fixed broadband subscriptions (per 100 people)</td>
<td>2016</td>
<td>3.1</td>
<td>0.6</td>
</tr>
<tr>
<td><strong>Financial Infrastructure Indicators</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Credit registry coverage (% of adults)</td>
<td>2018</td>
<td>17.5</td>
<td>0.6</td>
</tr>
<tr>
<td>Commercial bank branches (per 100,000 adults)</td>
<td>2016</td>
<td>33.0</td>
<td>5.0</td>
</tr>
<tr>
<td>Automated teller machines (ATMs) (per 100,000 adults)</td>
<td>2016</td>
<td>36.0</td>
<td>6.0</td>
</tr>
</tbody>
</table>

53 All data retrieved from the World Bank Development Indicators. Available at: https://data.worldbank.org
Table 9 – Selected DFS Indicators for Guatemala and Senegal

<table>
<thead>
<tr>
<th>Selected Indicators</th>
<th>Year</th>
<th>Guatemala</th>
<th>Senegal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile Money account ownership, Total (% age 15+)</td>
<td>2017</td>
<td>2.1</td>
<td>20.9</td>
</tr>
<tr>
<td>Mobile Money account ownership, Rural (% age 15+)</td>
<td>2017</td>
<td>1.7</td>
<td>19.5</td>
</tr>
<tr>
<td>Sent or received domestic remittances through a mobile phone (% age 15+)</td>
<td>2017</td>
<td>1.1</td>
<td>31.0</td>
</tr>
<tr>
<td>Used a mobile phone or the internet to access an account, Total (% age 15+)</td>
<td>2017</td>
<td>4.5</td>
<td>29.4</td>
</tr>
<tr>
<td>Used a mobile phone or the internet to access an account, Rural (% age 15+)</td>
<td>2017</td>
<td>4.1</td>
<td>26.3</td>
</tr>
<tr>
<td>Used the internet to pay bills in the past year, Total (% age 15+)</td>
<td>2017</td>
<td>4.0</td>
<td>9.0</td>
</tr>
<tr>
<td>Used the internet to pay bills in the past year, Rural (% age 15+)</td>
<td>2017</td>
<td>3.1</td>
<td>5.1</td>
</tr>
</tbody>
</table>

As a way to confirm the validity of the comparison between the two countries, Figure 18 tries to replicate the patterns described in Tables 7 and 8, using data from the study sample (see Table 10 for details of the sample in each country). The numbers show that, indeed, similar conditions were identified among the SHFs interviewed in both countries. Bank account ownership in Guatemala (47%) is significantly higher than in Senegal (12%), although Senegalese SHFs reported having more accounts in non-financial institutions (such as microcredit) when compared to Guatemalans (44% and 25%, respectively). In terms of digital inclusion, the proportion of Guatemalan SHFs who have a mobile phone is slightly higher than their Senegalese counterparts (91% and 88%). Finally, DFS use in Senegal among the survey participants is more than two times what observed in Guatemala (82% and 39%).

54 All data retrieved from the World Bank Development Indicators. Available at: https://data.worldbank.org
Table 10 – Sample Characteristics for Guatemala and Senegal

<table>
<thead>
<tr>
<th>Research Phase</th>
<th>Demand-Side</th>
<th>Supply-Side</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GUATEMALA</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase 2</td>
<td>35</td>
<td>25</td>
<td>60</td>
</tr>
<tr>
<td>Phase 3</td>
<td>168</td>
<td>149</td>
<td>317</td>
</tr>
<tr>
<td>Total</td>
<td>203</td>
<td>174</td>
<td>377</td>
</tr>
<tr>
<td><strong>SENEGAL</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase 2</td>
<td>47</td>
<td>12</td>
<td>59</td>
</tr>
<tr>
<td>Phase 3</td>
<td>438</td>
<td>145</td>
<td>583</td>
</tr>
<tr>
<td>Total</td>
<td>485</td>
<td>157</td>
<td>642</td>
</tr>
</tbody>
</table>

Figure 18 – Key data from the study sample

Having confirmed the comparability between the macro-level data and the study sample data, in the following sections of the report we highlight some of the lessons each country can draw from the other. All the findings remain exploratory and need to be further confirmed by additional evidence. Yet, based on the comparative analysis produced so far, there are at least four key relationships that merit closer attention from researchers and policy makers in both Senegal and Guatemala.
3.3.1. DFS can strengthen the relationship between the government & SHFs

Figure 19 shows the preferences of Guatemalan and Senegalese smallholder farmers relative to six types of financial services that they would like to be digitized the most. In Senegal, the most popular choice was a preference for receiving subsidies from the government (38%) and purchasing of agricultural inputs (26%), which roughly represents the choice of 2/3 of all SHFs surveyed in the country. In Guatemala, preferences were more evenly distributed with 34% preferring the purchase of agricultural inputs being the most preferred service to digitize.

**Figure 19 - Financial Services SHFs in Senegal and Guatemala Would Like to be Digitized the Most**

![Financial Services SHFs in Senegal and Guatemala Would Like to be Digitized the Most](chart.png)

Given that in both countries the research interviewed farmers with a similar profile, this large difference, especially in terms of favoring the digitization of government benefits may reflect more than a personal or cultural preference. Senegal has historically invested in agricultural policies that include a range of direct subsidies to SHFs, thereby creating opportunities to digitize and expand financial services. In Guatemala, on the other hand, few direct subsidies exist, which reduces the ability of the local public sector to leverage these transactions in an effort to expand digital services. Should the Guatemalan government choose to implement or expand policies such as fertilizer vouchers, or conditional cash transfers to smallholder farmers in the Western Highlands, the Senegalese example indicates that DFS can be included as a useful tool. In Senegal, the results suggest that an opportunity to promote DFS via government agricultural programs exists and can be taken advantage of.

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3.3.2. The sequencing of financial and digital inclusion efforts may affect DFS adoption

Another interesting hypothesis emerging from the comparison between Guatemala and Senegal data related to the factors leading to different DFS adoption rates in each country (39% and 82%, respectively). As Figure 20 shows, it was particularly surprising to identify such a high proportion of DFS users in Senegal when 62% of all SHFs interviewed in that country had never been to a bank before – compared to only 2% in Guatemala.

**Figure 20 – Proportion of SHFs in Guatemala and Senegal that had Been to a Bank**

![Proportion of SHFs that have been to a Bank Office](chart)

As research on technology adoption by farmers suggests, this previous relationship with banks may have contributed to a bias in the perception of SHFs about the risks and benefits of DFS. In other words, the fact that most smallholder farmers in Guatemala had already seen how a traditional financial service provider works in person could have created assumptions about the added risk of digital financial services that most Senegalese do not have. Other factors, such as the regulatory environment or the relationship between the banking and telecoms sector, also play a significant role in DFS uptake.

Indeed, as Figure 21 shows, Guatemalan SHFs already have a higher degree of distrust in financial institutions than their Senegalese counterparts. And yet, as it can be seen in Figure 22, when asked about the type of financial organization they feel most comfortable using, they consistently chose banks over microfinance institutions or digital financial services. From the data it is possible to draw a scenario in which Guatemalan farmers are aware of the risk of engaging with financial organizations, and they think that doing so via digital mechanisms increases the risk. On the other hand, in Senegal farmers already have a more positive view of financial institutions (perhaps because they have never been to a bank in person), which makes the risks associated with DFS lower in comparison.

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Other reasons for not adopting DFS in Guatemala include i) Network coverage is unreliable where I live, ii) I am afraid of fraud, iii) There are no agents near me; iv) DFS is expensive; v) I don’t have the required documents; vi) Someone else in my household already has an account; vii) I don’t know how DFS works; viii) DFS are not useful to me; ix) I don’t have enough money; x) Other. For Senegal, the other reasons include i) I don’t know how DFS works; ii) DFS are not useful to me; iii) I don’t have enough money; iv) DFS is expensive; v) There are no agents near me; vi) and I am afraid of fraud; among others.
3.3.3. **High levels of digital and financial inclusion seem to be relevant to DFS adoption only after SHFs trust the financial system**

In addition to the different levels of trust in financial institutions observed in Senegal and Guatemala, the survey data also provides clues about the conditions under which SHFs overcome their reticence and start using digital financial services. Figure 23 displays the proportion of DFS users in both countries who had a previous relationship with their DFS provider: 68% in Guatemala and 54% in Senegal. At the same time, Figure 24 shows the time SHFs took to start using DFS after becoming aware of it, revealing that 75% of survey respondents in Guatemala took a month or less to become users, while in Senegal 65% took over one year.

*Figure 23 – Previous relationship between DFS Users and Providers in Guatemala & Senegal*

*Figure 24 – Speed of DFS Uptake in Guatemala & Senegal*
Taken together, one plausible scenario derived from this evidence is that Guatemalan SHFs have less confidence in their financial institutions, but if they have a pre-existing relationship with a company that offers DFS, they are more likely to start using these services fast. In Senegal, SHFs trust their financial institutions relatively more, and are more open to start using DFS even when they are not already a client of the company that offers the service. However, these same farmers are less eager to become DFS users fast, taking longer to assess the risks and benefits of performing financial transactions through digital means. These scenarios suggest that each context requires a specific strategy to build trust in the DFS system. In Senegal, DFS access through formal financial institutions may prove more promising relative to Guatemala and new market entrants may have an easier time convincing people to use their services, with the caveat that adoption may take some time.

3.3.4. Supply-side participants in Guatemala showed low expectations about SHF behavior, which are often mistaken

A final hypothesis emerging from the data was concerning the relationship between the perceptions of supply-side professionals about smallholder farmers and the assumptions they make when designing DFS interventions. Figure 25 shows a comparison in the responses of supply-side and demand-side survey participants in Guatemala and Senegal to a General Self-Efficacy (GSE) Scale. Yazdanpanah, et al. (2015) define self-efficacy as “the extent to which performance of a given behavior is easy or difficult for the individual, and/or a person’s self-confidence in his/her ability to perform a behavior” (p. 403). The GSE scale assesses an individual’s perception of his or her own ability to respond to new or difficult situations and to deal with subsequent challenges. It is a standardized measure that has been administered in different populations in the social sciences (including farmers) and consists of 10 statements, each with 4 possible answers: completely agree, somewhat agree, somewhat disagree, and completely disagree. Based on the answers to the statements, a final score ranging from 10 and 40 is calculated by adding each response worth between 1 (completely disagree) and 4 points (completely agree). Higher scores signify higher self-efficacy, which is a proxy for assessing how confident SHFs are in their capacity to deal with new circumstances in their lives, including the ability and/or willingness to adopt new technologies such as DFS.

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63 For instance, 3 of the 10 the statements are: “I can always manage to solve difficult problems if I try hard enough,” “If someone opposes me, I can find means and ways to get what I want,” and “It is easy for me to stick to my aims and accomplish my goals.”
The median scores displayed in Figure 26 show that supply and demand side survey participants in Senegal have the same level of confidence on SHFs self-efficacy (34), while supply-side respondents in Guatemala consistently underestimated SHFs self-efficacy levels (expected 30, when farmers reported 36). Low expectations about smallholder farmers’ behavior can have important consequences for program design, such as curbing decision-makers’ willingness to implement DFS interventions on a larger scale due to fear of low demand.

Two additional pieces of evidence are consistent with the hypothesis that low expectations about smallholder farmers may lead to biased assumptions about their behavior from professionals in the supply-side that design and implement DFS interventions. Figure 26 shows that supply-side survey respondents consistently underestimated the extent to which SHFs feel more comfortable at banks relative to other financial institutions. For instance, only 16% of supply-side respondents thought that SHFs felt more comfortable at a bank over an MFI, when in fact the percentage self-reported from SHFs was 59%. This underestimation held across cooperatives (8% versus 35%), DFS (31% versus 50%), and ATM/online banking (58% versus 80%). One potential consequence of these mismatched perceptions is the establishment of DFS initiatives that underestimate the importance of banks in how SHFs participate in the formal financial system.
Alternatively, Figure 27 presents supply-side expectations versus SHFs actual response to why some of them do not have a bank account. Although both sides identified the lack of financial resources as a key disincentive for owning a bank account, supply-side respondents expected that 49% of farmers would indicate the lack of knowledge about how finances work as another important barrier to financial inclusion. Yet, only 11% of SHFs interviewed indicated financial literacy as a factor influencing their decision not to have an account. Once again, such misperception can lead to distorted resource allocation towards financial literacy programs when it is also important to develop mechanisms that facilitate the recruitment of low-income individuals into the formal banking system.
4. CONCLUSIONS & RECOMMENDATIONS

Through the research, the team identified several key findings for Senegal and specific recommendations. This section outlines the findings, recommendations, and the stakeholders who could potentially implement these recommendations.

First, financial inclusion is lower than digital inclusion, especially for women. For instance, 12% of the participants had a bank account and 44% had a financial account at a non-bank institution, while 100% owned a cell phone. Although phone ownership is high, this is not necessarily associated with high levels of financial inclusion. Providers, enablers, and conveners must be aware of this issue and develop programs and services that address needs of the customers, particularly women.

In addition, the value proposition of DFS is not clear to potential customers, which is a key barrier to adoption. Thirty-six percent of non-users indicated that they feel that the services are not useful. In addition, 49% said they do not know how it works and this lack of knowledge was more apparent in the female respondents, especially older women. Thus, providers and enablers must acquire a better understanding of the financial lives of potential customers and develop programs that address their concerns.

Similarly, supply-side actors’ perceptions of the farmers’ needs were often inaccurate, which can mean that programs may not meet the needs of farmers. For instance, smallholder farmers preferred using an app to working with an agent and they preferred improved security to higher
transaction success rate, which is the opposite of the supply-side actors’ perceptions. There were also misperceptions about the amount of time it takes to adopt DFS. Thus, providers, enablers, and conveners need to listen to the farmers, conduct customer research to uncover their needs and preferences, and co-creation solutions, so that they can create programs and services that target these individuals.

In addition, although delivery preferences do not appear to differ by geography, there are important differences between different groups like women, the elderly, and youth. For instance, youth were more open to joining new institutions as compared to older groups and men preferred individual accounts more than women. Thus, providers and enablers may need to conduct additional market research to understand the needs and preferences of each segment and differentiate solutions for each audience. This will be particularly important when providers are preparing to scale and target potential customers.

Preferences for delivery vary depending on the service the customer is trying access. When accessing insurance, customers preferred to have help through an agent or group. However, when it comes to transfers, customers preferred to use the phone and wanted lower transaction fees. Thus, there may be a need for providers to offer different delivery mechanisms depending on the service.

Below is a review of the initial research questions and how they were addressed:

- **Research question 1 (how can DFS address unmet financial needs of SHFs):** The analysis identified that, for instance, digitizing agricultural subsidies or payments does seem to be a way to incorporate DFS into farmers’ lives in a way that they find valuable (Figure 19).

- **Research question 2 (conditions for DFS adoption):** Of the non-DFS users among the SHF sample in Senegal, nearly half said that not understanding how DFS works was a barrier to their adoption (see Figure 12). It follows that efforts to improve farmers’ understanding and comfort with DFS—as both a technology and a service—would increase their likelihood of using DFS (see Figure 13). Further, 54% of SHFs in the sample began using DFS after having a historical relationship with the provider, and 72% started using mobile money because it was necessary to receive a digital transfer from someone. Taken together, this suggests that both push and pull strategies for promoting DFS among SHFs could be feasible: by requiring its use in order to receive monetary benefits (push), or by establishing an institutional relationship that can then be harnessed to leverage SHFs’ DFS adoption through a known and ostensibly trustworthy provider (pull).

- **Research question 3 (characteristics that matter for DFS adoption):** the conjoint research findings specifically addressed this question and demonstrated not only how service delivery preferences for DFS can vary by various SHF sub-groups, but also how these preferences may not align with the perceptions of supply-side actors.
Through this work, additional questions arose:

- “Why” follow-ups to some of the findings, such as: 1) Why did Senegalese SHFs prefer digitizing agricultural subsidies over other agricultural financial services? 2) Why were the conjoint preferences for those who wanted to digitize agricultural insurance markedly different from the preferences of those wanting to digitize other agricultural financial services? and 3) What explains the supply-side misperception? (Are they drawing from a few select experiences and generalizing? Is their information outdated? Are SHFs telling them one thing and doing another thing)

- “How” questions, such as: 1) How can the value proposition for DFS be made clearer to SHFs? or 2) How can trust be built among SHFs and financial institutions?

- Further investigating some of the gender and age findings in an effort to understand how to best target these and other minority or disadvantaged population segments.

Additional results will be shared in subsequent publications.

5. RESEARCH DISSEMINATION

The results and recommendations of the study were presented to those working in relevant offices at USAID in Washington, DC in September 2019 and again with Senegalese stakeholders at a research presentation that took place in December 2019 at the US Embassy in Dakar, the capital. Researchers from MIT D-Lab presented the results of the study to an audience composed of staff members from a non-profit working on digital financial services projects, a representative from an agricultural company, and USAID staff members from Senegal and Washington D.C. The event represented an opportunity for the researchers to share their findings with a wider audience and discuss ideas directly with those who could benefit from using the results directly in their operations. In the future, a longer and more engaged research event modeled on the one that the research team conducted in Guatemala, is possible, subject to interest.

6. POTENTIAL NEXT STEPS

It is an opportune time to promote digital in Senegal, given the recent years of DFS service expansion\(^\text{64}\) and private sector interest, important initiatives at the regional level to promote interoperability, and strong donor support and guidance (for example, USAID’s forthcoming Digital Strategy and the World Bank’s bilateral support for DFS). This is true within agriculture, in particular, as the government maintains its commitment to modernize the sector. As a new wave of agricultural programming begins in Senegal with the completion of programs such as Naatal Mbay, USAID is well-positioned to catalyze efforts to incorporate DFS more effectively into agricultural value chains and processes through targeted funding and support of new Fintechs

that offer wallets or other services to farmers, pilot projects that seek to determine optimal DFS delivery designs, or digitizing key steps in the agricultural cycle.

Supply-side providers, conveners, and enablers interested in promoting digital can harness the findings from this study to inform their programs and activities. Given the results that demonstrate mismatches between SHFs’ self-reported preferences and supply-side actors’ perceptions of those preferences, it is incumbent upon providers, conveners, and enablers to make sure they know their audience. The findings therefore underscore how important it is to make decisions about what DFS to provide and how based on a clear and detailed understanding of what farmers want and need. In particular, the differential needs of underserved market segments, such as older adults and women, should be explicitly considered if DFS expansion is to support broader goals of equity, empowerment, and inclusion. For providers, this may mean offering customized digital financial products by market segment. For conveners, this may mean capacity building among member farmers to improve digital and financial literacy. For enablers, this may mean supporting policies, projects, and partnerships that reward innovative approaches linking farmers to digital financial products in ways that they find valuable.

One way to further leverage the study’s findings is to convene stakeholders at an event such as the co-creation workshop conducted for this study in Guatemala, which brought together key decision-makers working in the DFS space and encouraged them to consider how the research could inform their future programs and activities. Coming together in common purpose to identify next steps, supply-side actors could themselves generate further, more detailed actionable items stemming from this research.

Even as this project has generated several meaningful findings, additional research and follow-up activities, especially in partnership with key stakeholders in the DFS space, could build on them to produce additional insights. Based on our finding that 50% of the SHFs in the Senegal sample do not seem to understand how DFS works, one avenue of future work could support and complement efforts to improve technical assistance and capacity building, such as improving digital financial literacy. This could be especially fruitful in informing and enhancing USAID programming and impact in the future by focusing on, for instance, Feed the Future zones of influence.

A second avenue of work, which emerged from participant feedback during the December 2019 presentation of study results in Dakar, could be to investigate the conditions conducive to DFS adoption for specialized agri-finance products by SHFs through a better understanding of SHFs’ needs as financial customers. This would advance financial inclusion as part of a broader strategy to digitize key agricultural processes that would further integrate SHFs into value chains and markets. Indeed, placing more attention on the how of service operation and implementation will be crucial to fostering further DFS uptake, and would benefit from a sophisticated understanding of why SHFs have differential responses to digital financial services and delivery mechanisms. This is an area where research can provide further evidence that is not only insightful but also actionable for those interested in harnessing DFS as a means to improving the lives of smallholder farmers.