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A Review of Commitment Savings Products in Developing Countries

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ABSTRACT

Many financial institutions in developing countries offer savings products. Yet, little has been done to assess systematically and quantitatively the relative merits of different product designs. This paper first examines different designs that provide incentives to clients to commit to save. Mechanisms are divided into deposit-side mechanisms that help clients make regular deposits, and withdrawal-side mechanisms that help clients restrict the use of their funds except for well-planned uses or emergencies. Then, using results from a short web-based survey of microfinance institutions, we describe different commitment savings products in use around the world.
I. INTRODUCTION

Many financial institutions in developing countries offer savings products. Yet, little has been done to assess systematically and quantitatively the relative merits of different product designs. Savings is critical to households in developing countries. It allows households to smooth consumption in the face of volatile income and supports investments in human and physical capital. Savings mobilization typically is considered low in developing countries, but creating and implementing policies to raise it is difficult. Low savings might be a consequence merely of poor access to safe, flexible, convenient, and affordable savings products. Informal savings, such as rotating savings and credit associations (ROSCAs) and physical goods, such as livestock, are prominent methods of savings in developing countries.

This paper examines the design of formal savings products. Due to self-control or spousal control issues, some individuals need specific mechanisms that help them commit to save. In particular, a clear tension exists regarding liquidity. Many clients demand highly liquid savings products but also want help committing to a savings plan. These desires are often, but not always, at odds with each other. In this paper we discuss how products can be designed to help clients commit to save.

Traditional models of savings, such as the life-cycle hypothesis (Modigliani 1966) and the permanent income hypothesis (Friedman 1954) assume that individuals exponentially discount consumption to determine how much to save for future consumption versus current consumption. More recent theories use “hyperbolic discounting” and “mental accounting” to model this decision (O'Donahue and Rabin 1999; Laibson 1997; Thaler 1992, 1990; Lowenstein and Thaler 1989). Hyperbolic discounting models suggest that individuals would improve their welfare by seeking mechanisms that commit them to save in the future. Mental accounting theories suggest that individuals often behave as if money is not fungible, and hence savings levels can be affected by mere framing of decisions. Many financial institutions, particularly in developed countries, implicitly or explicitly incorporate these theories into their product designs.

Commitment savings devices are particularly plentiful in developed countries. For instance, pension plans, education savings accounts, medical savings accounts, automatic drafts from checking to investment accounts, and direct debits from paychecks are all forms of commitment savings products (some with tax incentives, others not). Some of these same products can be adapted for poor, underbanked populations in developing countries. In fact, many anecdotes exist in developing countries regarding the creation of such products (see Shipton 1992 and Rutherford et al. 1999). Until recently, aside from many credit unions, most financial institutions in developing countries did not offer appropriate savings options for the poor. Then, some microfinance projects started offering low-cost, accessible savings products that incorporate some form of commitment. Many of these projects report success; hence, it is appropriate to ask what exactly makes these projects work.
The microfinance movement for the past several decades has focused on the credit side of “finance.” Many poor individuals who borrow repeatedly find themselves in a never-ending cycle of debt, typically with extraordinarily high interest rates (Morduch 1999). In response, some projects have started helping clients develop savings so that they no longer need the costly debt in order to manage their households and businesses. Many microfinance and small-scale banking organizations in developing countries are launching savings accounts with a commitment property. Surveys of clients indicate that many desire a savings plan with built-in illiquidity (Wright 1999, Vonderlack and Schreiner 2001, Matin 2002).

Section II of this paper will review the basic theoretical literature on savings, with a focus on explanations from behavioral economics that suggest why commitment features might be successful. Section III will present different ideas and characteristics of savings products that can facilitate the commitment to save by clients. Section IV draws on a Web-based survey and a review of recent literature. Section V will conclude with implications for policymakers and microfinance institutions (MFIs). The principal recommendation is that with proper piloting of savings innovations, much can be learned about the relative merit of different savings product features.

II. THEORIES OF SAVING

Savings fundamentally is about choosing between current and future consumption. Savings theories traditionally predict that current consumption is related not to current income, but to a longer-term estimate of income. The life-cycle hypothesis (Modigliani 1966) predicts that individuals hold their consumption constant over their lifetime; they save during their working years and draw down their savings during retirement. The permanent income hypothesis (Friedman 1954) argues that consumption is proportional to a consumer’s estimate of permanent income.

These theories of savings were developed with industrial economies in mind. Deaton (1989) suggests at least four reasons why these two theories might be of limited use in developing nations. First, households in developing countries are larger than in industrialized countries and are more likely to contain several generations. As a result there is less need to save for retirement or for intergenerational transfers. Second, income in many of these economies is uncertain and cyclical, making estimation of longer-term income flows difficult. Third, individuals are likely to be credit-constrained, so that borrowing in early years will be difficult. Finally, these combined factors suggest that savings in developing economies often plays an important role in buffering between income and consumption. Individuals often save small amounts at frequent intervals to smooth income, rather than accumulate or save for retirement.

Economic theories of intertemporal choice generally assume exponential discounting that implies a constant marginal rate of substitution among future periods. In other words, deciding between consumption in one month versus two months from now should be no different than deciding between consumption in 20 months versus 21 months, all else equal. However, a long literature suggests that many individuals suffer from a time inconsistency problem and do not discount the future exponentially (O’Donahue and Rabin 1999; Laibson 1997; Thaler 1992, 1990; Lowenstein and Thaler 1989). Experimental evidence indicates that many individuals have preferences that reverse as the date of decision making nears. Psychological experiments suggest that preferences are roughly hyperbolic
In shape, implying a high discount rate in the immediate future, and a relatively lower rate over periods that are further away (Ainslie 1992, Lowenstein and Prelec 1992). Commitment mechanisms that bind an individual to future actions or restrict individual choice in the future can overcome these inconsistencies.

How widespread is the problem of commitment? There is evidence that consumers are willing to pay to have their options limited, even in economies like the United States (US) with developed financial markets and low transactions costs. Individuals often choose to save in ways that delay or limit their ability to access funds, what Laibson refers to as the “golden eggs” property of assets (Laibson 1997). Over two thirds of US household assets in 1994 were held in illiquid assets such as pension funds, homes, and life insurance reserves. Many Americans also make use of the tax system to save by overwithholding on taxes to receive a lump sum (but noninterest bearing) refund at tax time (Neumark 1995, Mullainathan and Thaler 2000). Among poor and unbanked households in the US a number of savings commitment strategies have been documented including choosing savings accounts that charge per withdrawal, postponing the cashing of paychecks, giving money to a trusted individual to hold, opening an account at a branch that is inconveniently located, and choosing not to have an ATM card (Beverly et al. 2001). Benartzi and Thaler (2002) show that individuals who participate in an employee savings program that commits them (in a nonbinding way) to commit higher proportions of future earnings to retirement plans do in fact save more.

Behavioral economics also suggests that individuals do not treat the components of their wealth as fungible, as the life-cycle theory implies. Instead, individuals divide their wealth into broad mental accounts—such as current income, current assets, and future assets—with differing marginal propensities of consumption for each account (Shefrin and Thaler 1988). For example, data from Japan show that the marginal propensity to consume out of income from predictable semiannual bonuses is substantially lower than for regular income (Ishikawa and Ueda 1984).

The use of savings commitment technologies or mental accounting heuristics is not limited to developed economies, but there is little systematic, empirical evidence on these effects in developing countries. Gugerty (2001) provides evidence that rotating savings and credit association (ROSCA) participants in Kenya explicitly design their ROSCAs to provide self-control. Shipton (1992) documents the use of lock boxes in the Gambia. Rutherford (1999) also cites several commitment devices that villagers in East Africa use to stick to savings plans, including buying a lock box and throwing away the key and the use of “money guards” in which individuals entrust their savings to someone else so that they cannot spend it. There is evidence that in Latin America and Africa, households use tree crops and tubers as a relatively illiquid store of savings (Godoy, Frank et al. 1996).

The demand for savings commitment devices may also result from intrahousehold or intravillage allocation dilemmas. Some researchers have argued that ROSCAs are popular in developing economies because they provide “spouse control” devices, allowing individuals to hide money from their spouse, or otherwise remove it from the household economy (Anderson and Baland 2002). Vonderlack and Schreiner (2001) suggest that women are in particular need of savings commitment devices. Households in developing countries are also part of a web of informal contracts that include credit, debt, and insurance (Udry 1994, Townsend 1995). If less cash is on hand, or savings are not easily accessed, then an individual is more empowered to turn down requests for withdrawals or loans from family or peers. This limited access, however, might also have the negative effect of reducing informal insurance mechanisms within families or villages.
III. COMMITMENT SAVINGS PRODUCT FEATURES

Many features can turn a normal savings product into a commitment savings product. Many of these features, in fact, can be described in other terms and might work for reasons entirely distinct from their ability to help clients commit to savings. Time deposits, for instance, are a form of commitment savings. However, they typically pay a higher interest rate. Hence, it is not accurate to claim that time deposits are popular merely as a means to commit to save.

For the sake of the analysis, we will discuss deposit-side features and then withdrawal-side features. Deposit-side features work by helping individuals make regular deposits into a savings account. Withdrawal-side features work by deterring withdrawals. Note that a product with a strong withdrawal-side feature might inspire more deposits by an individual self-aware enough to feel that the money will be safer from their future self. On the other hand, a strong withdrawal-side feature might deter deposits if a client fears the money will not be available when needed. A successful product must strike the right balance, ideally designed in such a way as to conform to the client’s needs.

A. Deposit-Side Features

(i) Automatic Transfers

Automated transfers from one financial asset to another can facilitate long-term savings. This works because transaction costs are reduced since no action is required for transfers in subsequent months, but also because the status quo itself has tremendous power in influencing savings outcomes (see Madrian and Shea 2001). This is common in the US, where many people automatically transfer a set amount monthly from a checking account into an investment account. Since the transfers typically can be stopped, permanently or temporarily, at any time, this is a good example of a nonbinding commitment device. The mere fact that a nonbinding device still works suggests that the status quo bias is strong. Nonbinding devices have the lure of being reversible in the case of emergencies and hence easier to accept by savers.

(ii) Automatic Reductions from Paychecks

Automatic deductions from paychecks work for reasons similar to automatic transfers. In this case, the money is removed before it even enters a client’s account, hence never being within easy access. Typically, one can stop the automatic deduction at any time. In reality, people do not. The transaction cost of stopping the transfer is typically very small, yet the status quo bias dominates, and individuals continue saving without effort. Again, this practice is common in the US, and is even subsidized by the government in many cases via tax-advantaged retirement and medical savings programs. Some countries, such as South Africa, have the financial infrastructure to include this type of policy, although the authors are unaware of this being used for a savings (i.e., noncredit) program.1

1 In fact, the credit companies that used this approach for repayment have come under much criticism as many individuals found themselves with little take-home pay after all the deductions were made.
(iii) Deadline for Bonuses

Most people report wanting to save more than they do, but typically are unwilling to save now and instead plan to do it tomorrow. Deadlines are sometimes needed in order to inspire the savings to occur. The threat of losing the benefit must be sincere, and the consequence to missing the deadline must be significant enough to inspire one to make the savings payment.

Many financial institutions around the world implement lotteries to generate higher savings. Sometimes these are structured such that a ticket is awarded for every month in which somebody saves more than a certain minimum. Without the monthly deadline, an individual might prefer to postpone saving in hope of saving more later to make up for the immediate shortfall. The deadline keeps someone saving regularly, and this regularity arguably leads to higher overall savings.

(iv) Automatic Increases

Often individuals readily admit that they want to save more tomorrow, not now. Shlomo Bernatzi and Richard Thaler developed a plan in the US called the Save More Tomorrow plan (SMarT). This plan can be implemented in developing countries under the right circumstances. SMarT relies heavily on two features: status quo bias and willingness to save when income increases. In short, this program targets individuals who expect a windfall or wage increase in the future, but gets them to commit now to save a certain percentage of that increase. The idea simply is that if one waits until the increase is realized to form a new savings plan, then the immediate urge to consume that increase will dominate and no additional savings will occur.

In a developing country, a similar mechanism can be set into place, particularly for farmers. For instance, a farmer might be willing to commit now to save a certain percentage of income from crop sales. Unless the transaction was prearranged, it will be difficult to get the farmer to save when cash is on hand from the crop sale. By incorporating the commitment to save with the payment, even if the commitment is nonbinding, one should find that savings increases. Such a structure could be arranged with cooperatives where the crop sales are centrally organized.

Even better, if a program worked with farmers to help them adopt more profitable agricultural technology or crops, a SMarT plan could be implemented simultaneously to help the farmers save some of the additional income generated from the improved technology. Such an approach has been tried on a pilot basis with success by a nongovernment organization (NGO), International Christian Supportfund, in coordination with two economists, Esther Duflo and Michael Kremer (see Duflo 2003). The exact design of such an integrated agricultural and savings program requires further work, particularly in developing a methodology for bringing such an intervention to scale.

(v) Deposit Collectors

Deposit collectors are a costly but effective approach to helping individuals make frequent small deposits. In informal settings, using a deposit collector typically implies a negative return on savings (see Rutherford 2000). One might argue that deposit collectors work because they reduce transaction costs for savings. That is not quite right. Deposit collectors are cheaper for the client (all else equal) than going daily to the bank, but they are not cheaper than saving at home. As long as individuals
have the option of savings in their pocket or jar at home, a deposit collector does not in fact lower transaction costs (except for perhaps the monthly visit to the bank).

However, individuals do not save successfully in their pocket or a jar. The reason the deposit collector works is because it is a daily reminder and pressure to save. There is almost a moral imperative to deposit with a deposit collector, since he or she is there to collect the money on the individual’s behalf. Hence, signing up with a deposit collector program is indeed making a commitment, albeit nonbinding, to save in the future. The flexible aspect of the deposit is perfect, since in the case of an emergency an individual does not have to make the deposit. However, the status quo and the habit of regular deposits in fact helps individuals save more than they would using their own pocket.

B. Withdrawal-Side Features

(i) Restricted Use (or Targeted Savings)

Perhaps the most common and straightforward commitment savings feature is the restriction on the use of funds. This is done in both developed and developing countries. Typically ties include education, health care, and old age. Fungibility of money suggests that such accounts should have no effect on savings decisions (assuming no interest rate difference). However, mental accounting principles suggest that indeed money saved for a particular purpose is likely to be spent on that purpose and hence will affect savings and consumption decisions. To the extent that individuals want to save for particular purposes but have difficulty doing so with their normal savings account, a specially labeled account for that purpose in fact has the necessary influence to inspire increased savings toward that purpose.

The method of tying savings to a particular use can take on many forms, both weak and strong. Mental accounting principles suggest that perhaps moral suasion alone might generate the desired effect. Some targeted savings programs in fact have little enforcement of the direct use of funds, whereas other programs monitor the use directly by only releasing money to the intended vendor (e.g., to the school for tuition, to the doctor for medical fees). The right balance for the extent of monitoring clearly depends on the cost of verification.

Many targeted savings programs pay a reward, through either a higher interest rate or even a matching. Some of this is compensation for the illiquidity of the savings, since these products tend to be for longer terms, such as time deposits. In many cases, however, the higher return comes from a state subsidy: hence the price effect is difficult to disentangle from the commitment feature of the savings. For instance, in the US, the federal government subsidizes savings for old age with pensions and individual retirement accounts, for education with Coverdell savings accounts, and for health care with medical savings accounts.

(ii) Restricted Timing of Withdrawal

Time deposits are the classic example of a commitment to save for a specified period of time. Because clients are compensated explicitly for this illiquidity, it is difficult to argue that clients opt for the illiquidity of the commitment feature itself. Rather, the higher interest rate, conditional on not expecting to need the money for a set period of time, inspires individuals to save in this form rather than a normal savings account. It might be difficult to offer a time deposit that does
not offer additional interest, since a norm exists where time deposits do pay more. This norm would make clients feel that a time deposit without an increased interest rate is not fair.

Another option is to restrict the money not until a particular date, but until a particular amount of money is raised. If the account is properly labeled, it could use mental accounting principles to help individuals associate the account with, for example, a new roof for their home. The authors of this paper are currently working with a rural bank in the Philippines on such a product.

(iii) Lock Box

The lock box functions essentially as a difficult to break piggy bank for which the bank, but not the client, has a key. The lock box mechanism is already in use in many developing countries, but the effectiveness of these products in mobilizing savings has never been tested in a controlled setting. On a regular basis (the exact frequency depends on vulnerability of the box to theft), a bank worker visits the client’s home or place of business, or the box is brought to the bank. The money is removed and deposited into the savings account. This effectively clusters a series of small deposits into a larger one and prevents the client from reneging on the commitment to save since funds are not removable once placed in the box. The lock box product also has the advantage for the bank of reducing its transaction costs because it requires fewer tellers, entails less paper work, and generates shorter teller lines.

The lock box works theoretically because it removes small amounts of cash from one’s pocket exactly when the cash arrives. By physically removing the money from one’s control, on a daily basis, the money is more likely to be saved than spent. Many proactive savings projects reduce transaction costs for clients while simultaneously embedding some form of commitment into the product. This makes disentangling lower transaction costs from commitment difficult. However, in this case, because the counterfactual behavior would be to collect the daily money in a small bag on one’s own, this product does not in fact lower transaction costs for the client. Hence, this product is a good test of hyperbolic discounting. However, family bargaining models make a similar prediction as hyperbolic discounting.

(iv) Withdrawal Fee

A withdrawal fee is an indirect and typically unintended method of creating a commitment product. If an individual has to pay for withdrawals (and ideally not for deposits), then it might be argued that this simply makes the product unattractive to clients, relative to a product without withdrawal fees. However, if a self-aware individual realizes that the withdrawal fee will in fact deter withdrawals, such a person might prefer this product in order to protect him or herself from impulsive withdrawals.

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2 In the Philippines it is called a “lata box.” The authors also have observed farmers in Kenya using such a device that they created themselves.

3 In focus groups conducted in July 2002 in the Philippines, this product was particularly popular. Many clients were concerned about the boxes being easy to break, but agreed that a metal box should solve this problem. Another concern was the security of the box, both to protect from theft and from oneself; some clients wanted large boxes to keep in their house and be difficult to carry, whereas others wanted boxes sufficiently small to hide in their clothing.

4 In fact, in existing implementations of the lock box, most clients paid $1 for the box. Hence, the transaction costs are higher than accumulating the money in one’s pocket.
Banks typically charge withdrawal fees and not deposit fees for the obvious reason: to provide incentives to deposit and disincentives to withdraw. Hence, this is not a purposeful commitment device. On the other hand, a withdrawal fee could have the exact opposite impact. If the fee is a flat fee, as it often is, then clients have an incentive to withdraw money less frequently, but in larger amounts. This causes clients to have more cash in their pocket, which earns no interest and is subject to self-control problems (cash in hand gets spent!).

It would be interesting to know if some clients prefer the withdrawal fee specifically for the future deterrence to withdraw. Not all clients, and probably not even a majority of clients, would opt for a withdrawal fee account over a no-withdrawal-fee account, all else equal. Individuals with few, if any, discretionary withdrawals would not like such a feature. Individuals who have many discretionary withdrawals, but who often regret their withdrawals after the fact, might prefer to have the fee in order to deter withdrawals.

(v) Delayed Withdrawals

A delayed withdrawal feature is similar to the theoretical ideas developed in Laibson’s golden eggs model (Laibson 1997). Theory suggests that such delay is useful in helping individuals to avoid the temptation to spend funds on purchases they will later regret. Furthermore, knowing this money is safe from future impulse withdrawals, individuals are likely to make more deposits. The delay can be minimal, perhaps as small as two hours. In this case, it is no different than a withdrawal fee where the price is a little time, rather than money. A delay that is too long runs the risk that clients perceive the financial institution as unsound or illiquid, rather than merely acting in the client’s best interest.

(vi) Peer Monitoring

Peers can help people commit to savings. Much like social capital and group liability help lenders enforce contracts (Karlan 2003), peers can join savings circles where their fates are bound. Programs such as these are far more common in developing countries than developed countries, both for savings as well as debt. The punishment for failing to save could be financial, or could be merely in terms of reputation since the one failing to fulfill the contract will have disappointed his or her peers in their attempt to save as well.

The social pressure to save works much like a ROSCA does, and evidence suggests that some individuals enter into such arrangements specifically for the commitment aspect. Many NGOs, particularly in South Asia, have started self-help groups that essentially formalize and provide structure to these informal arrangements (see Ashe 2003, Ashe and Parrot 2003, Allen and Grant 2003, Wilson 2003, Zapata 2003, and Matthews and Ali 2003).

Peer monitoring could be classified as both a deposit-side device as well as a withdrawal-side device, since peer pressure is exerted at both points in the contract.
IV. SCAN OF SAVINGS PRODUCTS: RESULTS FROM A MICRO-SAVINGS WEB SURVEY

In January 2003, Princeton and Harvard Universities distributed a Micro-Savings Web Survey through microfinance list-servers and networks, as well as directly to microfinance institutions that are authorized to mobilize deposits. Given our focus on savings products that help people to save more, the survey asked for replies only from MFIs offering voluntary savings services that are not linked to loan access. In other words, we do not include compulsory savings schemes or those where savings is a prerequisite for accessing credit. Survey responses have yielded basic information of over 130 savings products offered in 25 countries.

A. General Description of Respondents

MFIs that offer voluntary savings services unlinked to loans comprise a minority in the microfinance sector. These MFIs are most commonly financial cooperatives (credit unions) and banks, but also include non-governmental groups (NGOs) and other institutional arrangements such as self-help groups (SHGs). The majority of our survey respondents were financial cooperatives, followed by banks and NGOs. The majority operates in Africa, but is closely followed by MFIs operating in the Americas and Asia (Table 1).

<table>
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<tr>
<th>REGION</th>
<th>NUMBER REPORTING</th>
<th>PERCENT</th>
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<td>Eastern Europe</td>
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<tr>
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</tr>
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<td>27</td>
</tr>
<tr>
<td>Total</td>
<td>113</td>
<td>100</td>
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a 80/113 correspond to self-reported data from 25 countries, which was collected by the Micro-Savings Web Survey.

In addition to legal barriers (many MFIs are not authorized to mobilize deposits), barriers rooted in institutional culture can also account for the difficulties in adding voluntary savings products to the financial services menu of the micro-“credit” dominated micro-finance industry. The experience of the Association for Social Advancement (ASA) in Bangladesh should serve as a valuable lesson to the microfinance community.

5 The survey was posted on the following list-servers: Sharenet, PlanetFinance, Devfin, and MicroFinancePractice. Networks that distributed the survey include the World Savings Bank Institute, the Nepal Microfinance Network, and the Zambia Microfinance Network. The survey was distributed to affiliates of international microfinance networks, including the Microfinance Network, Global Network on Banking Innovations, as well as microfinance institutions listed as deposit mobilizing on databases hosted by CGAP, PlanetFinance, and Cirad Gret. The survey was also distributed to participants that attended microsavings conferences/seminars, including the World Council of Credit Unions’ Savings Best Practices Conference, November 2003.
The Association for Social Advancement (ASA) in Bangladesh entered the MFI industry in 1992 and quickly evolved into a microfinance success story, particularly in its ability to achieve scale in outreach and financial sustainability. Until 1997, ASA’s only savings services were limited to the weekly compulsory savings that were only accessible when the client terminated his/her membership. In 1997 and 1998 ASA added three voluntary savings products, all of which have been recently discontinued. The unsuccessful efforts by a successful microcredit institution to introduce voluntary savings services highlight the difficulties of evolving from a compulsory savings regime to a voluntary savings regime (Matin 2002).

The size of MFIs reviewed here varied greatly; the total client outreach ranged from a total of 128 clients to 750,000 clients. Over half are located in all areas (rural, peri-urban, and urban). One third reports an urban focus, followed by approximately one fifth reporting a rural focus.

Of the 80 MFIs reviewed, approximately 60 percent receive some form of regulation, of which 20 percent are regulated by a formal financial regulator. Of the 80 MFIs reviewed, 60 report that savings comprise one of the principal products, followed by 10 MFIs reporting that savings are important but not as important as other financial products. This focus on savings no doubt should be a result of the selection bias of those who responded to the survey, and hence should not be considered representative of financial institutions as a whole.

Survey results suggest that the most widely used savings products are passbook savings accounts and demand deposit accounts, which is confirmed by much of the literature reviewed here. Time deposits and programmed savings accounts are used on a smaller scale (Table 2).

### Table 2
**Types of Savings Products Reviewed**

<table>
<thead>
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<th>TYPE</th>
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<td>Regular savings</td>
<td>85</td>
</tr>
<tr>
<td>Programmed savings</td>
<td>10</td>
</tr>
<tr>
<td>Term deposits</td>
<td>21</td>
</tr>
<tr>
<td>Group savings</td>
<td>3</td>
</tr>
<tr>
<td>Other</td>
<td>3</td>
</tr>
<tr>
<td>Not enough information</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>124</td>
</tr>
</tbody>
</table>

6 Although a higher number of MFIs replied to the Micro-Savings Web Survey, some could not be included either because they do not mobilize deposits, or they do so as a prerequisite for access to credit.
B. Growth of Accounts

Not surprisingly, growth in passbook savings and demand deposit accounts is marked by a steady increase (see Appendix 1). Products that witnessed an extremely high growth rate are a result of a small number of accounts one year ago. For example, Iaguei Credit Union has a one-year 1,093 percent growth rate in its youth savings accounts, which were first introduced in 1999. In January 2002 (one year from the distribution of the survey) it had approximately 41 youth savings accounts, which increased to 489 in approximately one year.

Term deposit accounts also exhibit positive growth (see Appendix 2). As seen in regular savings accounts, cases of extreme growth are attributed to a small number of accounts of a year ago. For example, Finantel Credit Union had a one-year growth rate of over 1,000 percent for its term deposit accounts. This extremely high growth rate reflects an estimated 25 term deposit accounts held in January 2002, when the product was first introduced. The number of accounts grew to approximately 300 by the end of 2002.

Programmed savings accounts present an ambiguous picture—the few cases showing positive growth are cancelled out by those that show negative growth (see Appendix 3). The descriptions of the Pasanaku and Women’s Programmed Savings Accounts suggest that introducing and managing programmed savings accounts is relatively more complex than regular savings accounts and term deposits (Section V, page 15).

The Rwandan banques populaires (credit unions) convey a different growth pattern in savings accounts. They have witnessed an overall increase in total volume of savings fueled by an increase in the number of term deposit accounts and housing savings accounts, whereas growth in demand deposit accounts decreased.

C. Product Design

Commitment mechanisms are important features for individuals that aspire to meet their savings goals while resisting the temptations of daily life. The savings products described below illustrate the diversity of commitment mechanisms, which can range from the product’s fee structure to the required frequency of deposits.

Of the 124 savings products reviewed by means of the web survey (see Appendix 4), 75 had at least one deposit-side commitment feature,7 with a maximum of two features per single product.8 Of this group, approximately 40 percent (58 products) had a bonus deadline. The bonus deadline feature refers to lotteries and raffles that are open to deposit account holders. Lotteries and raffles are relatively easy strategies for MFIs to implement and are reported to be popular among clients. They help clients save more by providing incentives (prizes) to save more by a specified time (deadline). The deadline may be linked to accumulating tickets for the lottery, for example one can only increase her chances for winning by making a regular minimum deposit.

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7 Please see Section III for a list and description of deposit-side commitment features.
The second most common deposit-side commitment feature was personalized deposit collection. Approximately 26 percent (35 products) employed deposit collectors. Although this is a costly means for an MFI to collect deposits from its clients, it is very effective because it offers the client convenience and encourages discipline to save consistently.

The least common deposit-side commitment feature was the automatic transfer (1 product). This may reflect a lack of technical know-how and/or infrastructure accessible to MFIs.

Of the 124 savings products reviewed by means of the web survey (see Appendix 4), 20 had at least one type of withdrawal-side commitment feature, ranging from as little as one feature to as many as three features per product. The most common feature is the withdrawal fee, which is contained by a little less than 30 percent (39 products). Withdrawal fees are commonly employed by MFIs as a means to cover their costs of opening and servicing the account. Withdrawal fees may serve as an effective commitment feature for individuals who have many discretionary expenditures and benefit from deterring withdrawals to resist the temptation of superfluous spending. However, for individuals with few discretionary expenditures and/or if the withdrawal fee is a flat fee, withdrawal fees may serve as an incentive to withdraw money less frequently, but in larger amounts. Thus, contrary to the desired effect of a commitment feature, clients will have more cash in their pocket, which earns no interest and is subject to self-control problems.

Another common withdrawal-side commitment feature is the restricted timing feature, which is found in approximately 20 percent (25 products). These are standard features of term deposits and programmed savings accounts, in which clients agree to save for a specified period of time.

The less common features include restricted use (7 products), lock boxes (5 products), and peer monitoring (3 products). The low occurrence of the “restricted use of deposits” feature is difficult and costly for MFIs to implement. The low occurrence of peer monitoring results from the low number of voluntary group savings programs that replied to our survey.

V. SAVINGS PRODUCTS WITH COMMITMENT FEATURES: SOME EXAMPLES

The information presented here is based on the Harvard/Princeton Microsavings Web Survey (Appendix 4) distributed in January 2003, and on interviews and a literature review.

A. Pasanaku by FFP F.I.E. in Bolivia

FFP FIE is a private financing fund (fondo financiero privado) that serves 7,262 clients in peri-urban and urban parts of Bolivia. FIE conducted a marketing study that revealed an interest among their clients for a programmed savings account. In 2000 they launched their first programmed savings account Pasanaku, which has witnessed a great decrease over the last year.

9 Please see Section III for a list and description of withdrawal-side commitment features.
10 Harvard/Princeton Microsavings Web Survey; interview.
However, the product is continuing. The decrease in number of accounts is believed to stem from the product’s delivery rather than lack of demand for the product. FFP FIE will be relaunching this product at the end of this year. Among other things, they will be experimenting with deposit collectors and/or establishing small points of service in areas with a high concentration of clients, like in market places. This will facilitate the required frequent deposits, especially among a majority of their clients that are female market vendors who may not be able to leave their goods so that they can go make a deposit at FIE. Further focus points in the product relaunch include staff training; in particular ensuring that staff provide a careful and detailed explanation of the product. They noticed that a careful explanation of the product is essential in order to convince clients to open an account.

B. Women’s Savings Account (Cuenta Feminina) by Guayacan Credit Union (Cooperativa de Ahorro y Crédito Guayacán) in Guatemala\textsuperscript{11}

The Guayacán Credit Union has a total of 11 points of service serving approximately 41,000 clients in both rural and urban areas of Guatemala. It is legally authorized to mobilize savings.

The Women’s Savings Account is targeted to women who are perceived to save for birthdays, Christmas, and other family-oriented events. Interested women define an amount they want to save each month and they define a length of time during which they want to save. If they are successful in meeting the self-defined goals, they receive interest on their savings and can roll over the account. Interest on this account is one percentage point higher than passbook savings accounts. Deposit collectors are available to collect funds every month.

The Women’s Savings Account has witnessed a decrease over the last year. Guayacan staff highlighted that the product is most successful in areas where women are earning income.

C. Om Sap Thawisin Savings Card Deposits by Bank for Agriculture and Agricultural Cooperatives (BAAC) in Thailand\textsuperscript{12}

BAAC’s lottery savings cards is a type of deposit that is payable at sight upon request. A client may purchase as many cards as s/he chooses, each for a price of 500 baht. The cards mature after three years. At the end of the maturity period a client may withdraw his/her savings and interest earned.

BAAC’s lottery savings cards can act as a deadline for bonuses. Clients have a chance to win prizes once every 3 months (12 times during the life of the card). Awards are based on two draws from the last three digits of the card serial numbers*so the more cards, the higher one’s chance at winning.

\textsuperscript{11} Harvard/Princeton Microsavings Web Survey; interview.

\textsuperscript{12} Harvard/Princeton Microsavings Web Survey; BAAC’s website: http://www.baac.or.th
D. **Passbook Savings, Youth Savings, Term Deposits by SANASA Thrift and Credit Cooperative Societies in Sri Lanka**

SANASA Thrift and Credit Cooperative Societies is a federation representing affiliated credit unions that serve approximately 10 million clients in rural, peri-urban and urban areas of Sri Lanka. Common savings products offered by SANASA’s affiliates include Passbook Savings Term Deposits and Children’s & Youth Savings.

Deposit collectors are available to all clients regardless of the type of savings product they have chosen. Term deposit accounts have an additional commitment feature since this product design restricts the timing of withdrawals until the account has matured by imposing a fee on early withdrawals.

E. **Savings and Loan Account by SafeSave in Bangladesh**

SafeSave is a cooperative serving approximately 6,800 clients in urban Bangladesh. Central to SafeSave’s Savings and Loan Account is a daily door-to-door collection from clients. From the perspective of savings, the frequent visits by deposit collectors can facilitate clients to commit to saving more today. In particular daily deposit collection provides discipline without the obligation and compulsion that goes with the established fixed installment model (Matin 2002, 21). In our web-survey the Savings and Loan Account is reported as their only savings product.

F. **Simpedes, Simaskot, Deposito by Bank Rakyat Indonesia (BRI) in Indonesia**

Bank Rakyat Indonesia is a state bank that has received widespread recognition for its ability to achieve scale in micro-savings mobilization—close to 3 billion in voluntary savings through 16.1 million savings accounts in the late 1990s.

Its most popular savings products are SIMPEDES and SIMASKOT, which are targeted to small rural and urban savers respectively. These savings products are characterized by flexibility: clients are able to access unlimited withdrawals instantly. There is no minimum balance and clients earn a positive interest rate.

SIMPEDES and SIMASKOT account holders participate in a lottery that holds a prize drawing every six months, which may serve as a deadline for bonuses since the account’s amount determines the issuing of lottery coupons.

DEPOSITO is a fixed deposit instrument, which, like all fixed deposit products, is governed by the restricted timing of withdrawals.

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15 BRI website; Maurer (1999).
G. **Gold Savings by Jigsaw Development in Thailand**

“Cash savings is only for the few. They cannot control the presence of cash. It’s a new but promising product for us.” - J. Melhede, Jigsaw Development

Jigsaw Development is a private limited company with limited outreach in peri-urban areas of Thailand. The quote above highlights the demand perceived by Jigsaw’s president that people look for savings facilities with commitment features.

Jigsaw Development’s *Gold Savings* account, targeted to microentrepreneurs, was introduced in 2003 and numbers 50 accounts to date. “Clients use gold as a means of savings.” Clients buy gold with a 20 percent downpayment, and Jigsaw lends them the remaining 80 percent. They make daily repayments over a period of 35-70 days. Jigsaw charges an interest rate of approximately 20 percent for a gold loan. Jigsaw has deposit collectors.

H. **Savings for Old Age, Children Education, Housing, and Religious Ceremony by Bank Dagang Bali (BDB) in Indonesia**

Bank Dagang Bali is a regulated bank that operates in rural, peri-urban, and urban areas of Bali, Indonesia. Savings account for 70 percent of their capital base.

In addition to passbook savings accounts and time deposits, Bank Dagang Bali has several long-term savings products that appeal to savers who seek to commit to long-term savings goals:

(i) Savings for old age
(ii) Savings for children education
(iii) Savings for housing
(iv) Savings for religious ceremony

These products have an interest rate that is higher than a passbook account and lower than a time deposit. These accounts require monthly deposits, have a lower minimum balance than time deposits, and have a floating interest rate.

Although it is not possible for BDB to verify that the money saved in these accounts is indeed used for the expressed purpose *(restricted use)*, it is encouraged by the product’s design. For example, the Savings for Children Education account has a *restricted timing of withdrawal* feature that only allows withdrawals when the client’s child is 19 years old.

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16 Harvard/Princeton Microsavings Web Survey.
17 Harvard/Princeton Microsavings Web Survey; interview.
The long-term nature of these products, which are often marketed together, requires effective marketing strategies. BDB has segmented their market into the informal and formal sectors. Clients employed in the informal sector receive monthly door-to-door deposit collection whereas clients employed in the formal sector can benefit from a BDB visit to their paymaster every month.

I. Passbook Savings, Fixed Deposits, Savings Certificates, Children’s Accounts, Savings Lottery Campaign by Hatton National Bank (HNB), Gami Pubuduwa (village reawakening) Program in Sri Lanka\textsuperscript{18}

In the late 1990s HNB was the largest privately owned Sri-Lankan commercial bank. In mid-1989 HNB opened 13 GP units at village locations to be serviced by their Gami Pubuduwa Upadeshakas, or barefoot bankers.

By 1997 the GP program had generated deposit levels that were much higher than loans outstanding. The deposit facilities offered comprises a range of features suitable for microsavers, such as low amounts to open accounts and earn interest. It also offers convenience and thus helps build commitment through its use of deposit collectors.

J. Daily Deposit Plan, Monthly Deposit Plan by Vivekananda Sevakendra O Sishu Uddyon (VSSU) in India\textsuperscript{19}

VSSU is an NGO based in West Bengal, India that served approximately 6,990 clients in 2002. VSSU’s main products are contract savings plans with regular daily or monthly deposit amounts:

Daily Deposit Plan: the most popular account. It has regular daily deposits in fixed amounts collected at the client’s doorstep by deposit collectors. Withdrawals are permitted but incur a fee to the client.

Monthly Deposit Plan: consists of regular monthly deposits for fixed periods collected at the client’s doorstep by deposit collectors. Withdrawals are not permitted.

Clients also receive incentives including cash gifts on successful maturity and some insurance cover.

K. Super Savings (Superahorros) by Banefe-Banco Santander in Chile\textsuperscript{20}

Banefe-Banco Santander is a commercial bank operating in Chile’s urban areas serving approximately 750,000 total clients.

Its Superahorros account allows the client to save without noticing due to its automatic transfer feature. The client can specify a fixed monthly amount that is then deducted from his/her credit

\textsuperscript{18} World Bank (1997).
\textsuperscript{19} Rutherford and Staehle (2002).
\textsuperscript{20} Harvard/Princeton Microsavings Web Survey; interview.
card or checking account, wherever his/her salary is deposited. These monthly deductions are placed in the SUPERAHORROS account.

The Superahorros account is one of Banefe’s most popular accounts, serving approximately 90,000 clients. The product is targeted to microentrepreneurs and salaried employees but does include a variation that is targeted to children, which has a lower monthly deposit requirement.

L. Passbook Savings, Term Deposits, and Children’s & Youth Savings Account by Iaguei Credit Union (Cooperativa de Ahorro y Crédito Iaguei) in Nicaragua

Iaguei is a credit union in Nicaragua serving approximately 2,460 in rural, peri-urban and urban areas. It offers three different types of savings products:

(i) Passbook Savings
(ii) Term Deposits
(iii) Children’s & Youth Savings

Deadline for bonuses (lotteries) and deposit collectors are features of all savings products. Term deposit accounts have an additional commitment feature since this product design restricts the timing of withdrawals until the account has matured by imposing a fee on early withdrawals.

M. Individual Development Account by First State Community Loan Fund in Delaware, USA

First State Community Loan Fund is a nonprofit organization that manages the matches of Individual Development Accounts (IDAs) in three counties of Delaware, USA, covering urban, tourist, and agricultural areas. The program has 450 IDA accounts allocated to them, of which 143 are used to date. This IDA program started in November 2001 and witnessed a growth in accounts in June 2002.

IDAs are savings accounts that are matched 1:1 or 1.5:1, depending upon the population served. They require minimum monthly deposits of $25 to a maximum of $1,500 that will be matched. The minimum savings term is 6 months.

Furthermore, IDA contracts are governed by restricted use; savers must commit to save for a specific goal, which has been defined by this program to be:

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21 Harvard/Princeton Microsavings Web Survey
22 Harvard/Princeton Microsavings Web Survey; interview.
(i) postsecondary education
(ii) homeownership for first-time homeowners
(iii) small business start-up or expansion

IDA accounts are joint accounts between the saver and First State Community Loan Fund. These accounts are held in commercial banks. When the account matures, a check with the account’s money is made out to the provider of one of the three allowable savings goals. For example, a check is made out to a postsecondary educational institution.

N. Education Savings Account (Cuenta de Educación) by Bandesarrollo Microempresas in Chile

Bandesarrollo Microempresas is a bank serving approximately 36,000 clients in urban, peri-urban, and rural areas of Chile.

Its Cuenta de Educación offers clients a long-term savings plan to meet the future expenses of their children’s educational fees. The account has restricted withdrawals (maximum of 6 per year). It also assists with devising an appropriate savings plan for the client by calculating how much one has to save to meet future educational expenses.

VI. IMPLICATIONS FOR POLICYMAKERS AND MFIS

The principal recommendation is that with proper piloting of savings innovations, much can be learned about the relative merit of different savings product features. In Matin’s comparative study of ASA, Gono Bima, and SafeSave, he noted that the former two—both unsuccessful in their long-term ability to offer new savings services—had failed to conduct careful piloting of their new products (Matin 2002, 27).

To answer these questions, some microfinance organizations must take the lead and pilot these products under a careful and scientific randomized launch. This is not the type of study that all organizations can or should do, but if a few do so, then the masses can learn from those experiences and the industry as a whole can leap ahead in its ability to provide effective savings products for the poor.

This paper is part of a larger project to undergo such rigorous and quantitative pilots of innovative savings products. From a policy perspective, it is important to examine the full range of impacts from the product. The first outcome of interest should be the balance held in the financial institution itself. These data reveal the impact the program will have on the financial institution and the overall level of savings mobilization for the country as a whole. However, just because a household saves more in one account does not mean that household savings have risen. The household might be

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23 Harvard/Princeton Microsavings Web Survey; interview, website: http://www.bancodeldesarrollo.cl
substituting from one form of savings (perhaps inferior, such as an informal mechanism, hence preferable) to another. Such substitution only can be observed through a detailed household survey. Lastly, depending on who controls the savings account, a commitments savings product might alter the relative power and decision making within a household, and hence a detailed household survey should include information about decision-making dynamics within the household.

The authors currently are working with a rural bank in the Philippines to test a new product, called the SEED product, which uses several of the ideas discussed in this paper to try to help individuals commit to a savings plan. The pilot is being conducted through a rigorous randomized evaluation pilot, so that quantitative impacts can be measured.

**VII. CONCLUSION**

*Savings products with commitment mechanisms are a valuable complement to flexible savings products.* While the latter aims to offer low-income and poor communities safe and convenient access to their funds to meet nondiscretionary spending needs, savings products with commitment mechanisms can be more suitable to meet long-term goals and anticipated events, such as purchasing a house or paying school fees.

Products can explicitly be designed to encourage savings, such as term deposits and programmed savings accounts that restrict access to one’s deposits and can require consistent savings over time. Savings products also can harbor lesser degrees of commitment. For example, collecting deposits via a deposit collector can instill a sense of obligation in the client. Of the 134 savings products reviewed here, 35 involved a deposit collector. Savings boxes can also be regarded as a commitment device, yet only about 1 percent of savings products reviewed here offered deposit boxes.

This survey paper demonstrates a variety of innovative strategies being employed to try to help individuals commit to save according to plan, rather than impulse. It also indicates that there is an interest in expanding savings product innovations: 74 of the 80 survey respondents are interested in developing new savings products and marketing strategies. The microfinance industry is now in need of serious, rigorous and quantitative testing to unravel what works and what does not. For cost reasons alone, this is not work that every microfinance organization should do. Rather, a few leaders can and should do for the benefit of the larger community worldwide. Donors interested in helping product public goods such as these can and should fund such research. Much care should be taken to understand the local socioeconomic contexts so that care can be taken to understand what lessons are generalizable and what are not.

The single most critical question that must be asked is whether these programs actually help individuals save more, or whether they just force individuals to transfer money from other sources into these commitment products. In other words, does aggregate household or personal savings actually rise? Second, if it does, how do the additional savings alter the life of the savers? Do they save more for health and education, or does it merely cause less spending on daily consumption, and more spending on a party? Lastly, how do commitment products alter the bargaining dynamics within the household? Do such products empower women by giving them access to savings that is safe from others in their household?
## APPENDIX 1

### ESTIMATED GROWTH OF REGULAR SAVINGS ACCOUNTS (PERCENT)\(^{24}\)

<table>
<thead>
<tr>
<th>INSTITUTION NAME</th>
<th>SAVINGS PRODUCT NAME</th>
<th>FIRST OFFERED</th>
<th>1-YEAR GROWTH</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Region: Africa</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCHUMA Cooperativa de Crédito e Poupança</td>
<td>Current account</td>
<td>2001</td>
<td>39</td>
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<td>WOCCU- SACCO NET UGANDA</td>
<td>Passbook Savings</td>
<td>1990</td>
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<td>Teba Bank</td>
<td>Teba Cash</td>
<td>1975</td>
<td>6</td>
</tr>
<tr>
<td>Peoples Bank</td>
<td>Peoples Club</td>
<td>1998</td>
<td>5</td>
</tr>
<tr>
<td>Peoples Bank</td>
<td>PowerSave</td>
<td>1998</td>
<td>-22</td>
</tr>
<tr>
<td>Teba Bank</td>
<td>Grow With Us</td>
<td>2002</td>
<td>-98</td>
</tr>
<tr>
<td><strong>Region: Asia</strong></td>
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<td></td>
</tr>
<tr>
<td>Kashf Foundation</td>
<td>Client Savings</td>
<td>1996</td>
<td>152</td>
</tr>
<tr>
<td>Panabo Multi-Purpose Cooperative</td>
<td>Youth Savings Club</td>
<td>2000</td>
<td>67</td>
</tr>
<tr>
<td>Rudramadevi Macts</td>
<td>DPS</td>
<td>1997</td>
<td>43</td>
</tr>
<tr>
<td>Baitul Mal wa ttaamwil (BMT)</td>
<td>Citra hasanah</td>
<td>1995</td>
<td>33</td>
</tr>
<tr>
<td>Participatory Development Action Program</td>
<td>Pass Book and Savings report format</td>
<td>1996</td>
<td>33</td>
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<td><strong>Region: E. Europe</strong></td>
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<td>Rousse Popular Cooperative</td>
<td>Current Account</td>
<td>1994</td>
<td>33</td>
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<tr>
<td><strong>Region: Latin America</strong></td>
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<td></td>
<td></td>
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<td>CAC Iaguei</td>
<td>Cuenta de Ahorro</td>
<td>1999</td>
<td>1093</td>
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<td>FFP-FIE.</td>
<td>Caja de Ahorro “Confiable”</td>
<td>2001</td>
<td>921</td>
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<td>Sistema de Credito Cooperativo SICREDI</td>
<td>SICREDINVEST</td>
<td>1983</td>
<td>360</td>
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<td>Banco del Desarrollo (Bandesarrollo Microempresas)</td>
<td>Libreta de ahorro</td>
<td>1982</td>
<td>202</td>
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<td>Banco del Desarrollo (Bandesarrollo Microempresas)</td>
<td>Cuenta de ahorro a la vista, con tarjeta que opera en la red de cajeroa</td>
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<td>200</td>
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<td>Cooperativa de Ahorro y Crédito Abierta “San José de Punata” Ltda.</td>
<td>Ahorro Infantil</td>
<td>2001</td>
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<td>Coop. De Ahorro y Crédito Dinámica</td>
<td>AHORRO RETIRABLE</td>
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<td>Coop. De Ahorro y Crédito Económica</td>
<td>Cuenta de Ahorro</td>
<td>2000</td>
<td>125</td>
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</table>

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\(^{24}\) This appendix refers to the results of the Harvard/Princeton Microsavings Web Survey distributed in January 2003. Although a higher number of MFIs provided what is reported here, some respondents could not be included because they do not mobilize voluntary deposits, or they do so as a prerequisite for access to credit.
### INSTITUTION NAME

<table>
<thead>
<tr>
<th>INSTITUTION NAME</th>
<th>SAVINGS PRODUCT NAME</th>
<th>FIRST OFFERED</th>
<th>ESTIMATED 1-YEAR GROWTH</th>
</tr>
</thead>
<tbody>
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<td>Coop. De Ahorro y Crédito QUILLACOLLO</td>
<td>Ahorro Infantil</td>
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<td>ACECENTA</td>
<td>A la Vista Y a Plazo</td>
<td>1996</td>
<td>74</td>
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<td>Coop. De Ahorro y Profesional</td>
<td>Cuenta de ahorro en libreta máxima</td>
<td>1999</td>
<td>69</td>
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<td>Caja Municipal de Arequipa</td>
<td>CTS (MN”-“ME)</td>
<td>1992</td>
<td>57</td>
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<td>BANEF-E-BANCO SANTANDER CHILE</td>
<td>SUPERAHORRO</td>
<td>1994</td>
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<td>Caja Municipal de Sullana</td>
<td></td>
<td>1986</td>
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<td>Coop. De Ahorro y Crédito Chorotega</td>
<td>Ahorros Retirables</td>
<td>1988</td>
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<td>Coop. De Ahorro y Crédito Financiera Iaguei</td>
<td>Cuenta Máxima</td>
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<td>Coop. De Ahorro y Crédito TRINIDAD</td>
<td>Ahorro Infantil</td>
<td>2000</td>
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<td>Coop. De Ahorro y Crédito Integral</td>
<td>Ahorro Infanto juvenil</td>
<td>2000</td>
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<td>Ahorro Corriente</td>
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<td>40</td>
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<tr>
<td>Caja Municipal de Arequipa</td>
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<td></td>
<td>– Ordenes de Pago</td>
<td>1986</td>
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<td></td>
<td>(Moneda nacional y Extranjera)</td>
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<td>Cuentas infantil y juvenil</td>
<td>1999</td>
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<td>Cooperativa de Ahorro y Crédito Chorotega</td>
<td>Ahorro de Menores</td>
<td>1992</td>
<td>29</td>
</tr>
<tr>
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APPENDIX 2

ESTIMATED GROWTH OF TERM DEPOSIT ACCOUNTS

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<td>Rousse Popular Cooperative</td>
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<td><strong>Region: Latin America</strong></td>
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25 This appendix refers to the results of the Harvard/Princeton Microsavings Web Survey distributed in January 2003. Although a higher number of MFIs provided what is reported here, some respondents could not be included because they do not mobilize voluntary deposits, or they do so as a prerequisite for access to credit.
## APPENDIX 3
### ESTIMATED GROWTH OF PROGRAMMED SAVINGS ACCOUNTS

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<tr>
<th>INSTITUTION NAME</th>
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<td>Association des Agriculteurs Sans Frontieres</td>
<td>Argent. Kit Agricole</td>
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<td>Bank Dagang Bali</td>
<td>Savings for Old Age,</td>
<td>1970</td>
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<td>Nabunturan Integrated Cooperative (NICO)</td>
<td>Savings for Children Edu</td>
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<td>ACODJAR</td>
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<td>Women’s Savings (Cuenta Feminina)</td>
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<td>FFP-FIE S.A.</td>
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26 This appendix refers to the results of the Harvard/Princeton Microsavings Web Survey distributed in January 2003. Although a higher number of MFIs provided what is reported here, some respondents could not be included because they do not mobilize voluntary deposits, or they do so as a prerequisite for access to credit.
APPENDIX 4
MICROSAVINGS WEB SURVEY

Microsavings 5 Minute Survey
Please send completed surveys to Nathalie Gons, Research Assistant to professor Dean Karlan, email: ngons@princeton.edu, fax: (609) 258-5974.

Name of Institution:
Country:
Contact Person:
E-mail: Telephone:

Type of institution: __bank  __cooperative  __NGO  __self-help group __other:__________

Total number of clients: ____________

Location of the program: (mark all that apply) __rural  __peri-urban  __urban

Please answer the following questions about one of your savings products.

1) Product Name__________________________

2) Target Market: __farmers  __micro-entrepreneurs  __salaried employees  __children  __other

3) Is there a group nature to the savings program, or is the savings program entirely individualized?
   __group  __individual

4) Number of accounts currently (approximate is fine):______

5) Number of accounts 1 year ago (approximate is fine):______

6) Total current volume of savings:__________ Currency: __local  __US$  __other:__________

7) In what year was the product first offered?_______

8) What is the min. balance required to open an account?__________Currency: __local  __US$  __other:_____

9) What is the min. balance required to earn interest? ____________Currency: __local  __US$  __other:_____

10) What is the account’s min. term?______ weeks  _months
    max. term?______ weeks  _months  __not applicable

11) What is the interest rate?__________  __monthly  __annual  __other

12) Are there restrictions on withdrawals?  __yes  __no
    If yes, please mark all that apply:
    __withdrawal fee
    __part or all of the interest is forfeited if withdrawn before term of savings is complete
__money can be withdrawn only for a specific purpose, such as:
__education  __health  __other:___________

This is: __strictly enforced  __loosely enforced  __not enforced

13) Are deposits made in person at the institution's or organization's office?  __Yes  __No
14) Are deposits made via deposit collectors?  __Yes  __No
15) Do you offer savings boxes for clients to collect change and bills in the household?  __Yes  __No
16) Do you offer debit cards?  __Yes  __No
17) Have you ever used a lottery of some form to encourage deposits or balances?  __Yes  __No

If yes, please describe how the lottery worked. If it was stopped, please describe why.
________________________________________________________________________
________________________________________________________________________

18) How else does the program encourage deposits or balances?
   a. Additional services at preferential rates?  __life insurance  __health insurance
   b. Other: __________________________________________________________________

19) Please list below any other product characteristics that are not mentioned above.
________________________________________________________________________
________________________________________________________________________

20) How important are savings to your institution? (please mark one)
   __One of our main products offered to clients:
   __Important, but not as encouraged as our other products
   __Not something we focus on heavily
21) What percentage of your capital base is composed of savings? ________%
22) Do you offer training for clients interested in learning how to save more?  __Yes  __No
23) Overall, how satisfied are you with client savings?  __very satisfied  __satisfied  __not satisfied
24) Would you be interested in developing new products or marketing strategies in order to mobilize more savings?  __Yes  __No
25) Please name the government institution that regulates your institution, if applicable:
________________________________________________________________________

26) Do you have another savings product?  __Yes  __No

If no, we thank you for your participation!

If yes, the above is repeated for each product reported by the institution.
REFERENCES


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