Innovations and Emerging Trends in Agricultural Insurance

How can we transfer natural risks out of rural livelihoods to empower and protect people?
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<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>ACRE</td>
<td>Agriculture and Climate Risk Enterprise</td>
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<tr>
<td>Agroasemex</td>
<td>Agro Aseguradora Mexicana</td>
</tr>
<tr>
<td>AIC</td>
<td>Agriculture Insurance Company of India</td>
</tr>
<tr>
<td>ARC</td>
<td>African Risk Capacity</td>
</tr>
<tr>
<td>BMZ</td>
<td>German Federal Ministry for Economic Cooperation and Development</td>
</tr>
<tr>
<td>CADENA</td>
<td>Agricultural Fund for Natural Disasters Mexico</td>
</tr>
<tr>
<td>CCRIF</td>
<td>Caribbean Climate Risk Insurance Facility</td>
</tr>
<tr>
<td>CIRC</td>
<td>China Insurance Regulatory Commission</td>
</tr>
<tr>
<td>ERVO</td>
<td>Early Recovery Voucher</td>
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<tr>
<td>FONDEN</td>
<td>Fund for Natural Disasters Mexico</td>
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<td>GIIF</td>
<td>Global Index Insurance Facility</td>
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<td>GIZ</td>
<td>German Development Cooperation</td>
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<td>GPFI</td>
<td>Global Partnership for Financial Inclusion</td>
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<tr>
<td>IBI</td>
<td>Index-based Insurance</td>
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<td>IBLI</td>
<td>Index Based Livestock Insurance</td>
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<tr>
<td>IFC</td>
<td>International Finance Corporation</td>
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<tr>
<td>ILO</td>
<td>International Labour Organization</td>
</tr>
<tr>
<td>IPCC</td>
<td>International Panel for Climate Change</td>
</tr>
<tr>
<td>KfW</td>
<td>German Development Bank</td>
</tr>
<tr>
<td>LEAP</td>
<td>Livelihoods Early Assessment and Protection</td>
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<td>LPP</td>
<td>Livelihood Protection Policy</td>
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<tr>
<td>mNAIS</td>
<td>Modified National Agricultural Insurance Scheme (India)</td>
</tr>
<tr>
<td>MPCI</td>
<td>Multiple Peril Crop Insurance</td>
</tr>
<tr>
<td>NAIS</td>
<td>National Agricultural Insurance Scheme (India)</td>
</tr>
<tr>
<td>NGO</td>
<td>Non-governmental Organization</td>
</tr>
<tr>
<td>PIC</td>
<td>Pacific Island Country</td>
</tr>
<tr>
<td>PICC</td>
<td>People's Insurance Company of China</td>
</tr>
<tr>
<td>PPP</td>
<td>Public Private Partnership</td>
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<tr>
<td>PSNP</td>
<td>Productive Safety Net Program</td>
</tr>
<tr>
<td>SAC</td>
<td>Catastrophe Agricultural Insurance Programme Mexico</td>
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<tr>
<td>SFS</td>
<td>Security Farm Supply</td>
</tr>
<tr>
<td>SMEs</td>
<td>Small and Medium-Sized Enterprises</td>
</tr>
<tr>
<td>UN</td>
<td>United Nations</td>
</tr>
<tr>
<td>USAID</td>
<td>United States Agency for International Development</td>
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<td>WFP</td>
<td>World Food Programme</td>
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</table>
1. The problem of risk in agriculture
Agriculture is a risky business and farmers face a host of market and production risks that make their incomes volatile from year to year. These risks include yield losses due to bad weather, pests and diseases; post-harvest losses during storage and transport; and unexpectedly low market prices. In many cases, farmers are also confronted by the risk of catastrophic losses, for example, when crops or livestock are destroyed by drought, fire or new pest outbreaks, or when lives and assets are lost due to extreme weather events like hurricanes and floods. These risks can pose challenging financial problems even for large commercial farms in developed countries, but the consequences for vast numbers of smallholders around the developing world are much more severe. Major shocks to household incomes, food consumption and assets worsen poverty and lead to episodic humanitarian crises that require large-scale relief interventions.

Given their long experience living with risk, farm households and rural communities have developed a number of well-honed strategies for managing it (Hess et al., 2005; Walker and Jodha, 1986). For example, to reduce exposure to potential losses, farmers often spread their bets by growing a mix of crops and crop varieties, stagger crop planting dates, and spread crops amongst fields that have different risk exposures in the landscape. These techniques can help reduce the chance of a major crop loss in any one season. Many farm households also engage in off-farm employment, or have a non-farm business of their own, and these help to reduce their dependence on farm income. To cope with the losses that do occur, farmers carry stocks of food, livestock, savings and other assets that can be consumed or sold in times of need. They may also borrow credit and engage in temporary off-farm employment.

Communities provide another layer of protection against risk (Sommerfeld et al., 2002; Keyzer et al., 2007; Bhattamishra and Barrett, 2010). Religious funds, credit groups, and kin-support networks provide reciprocal means through which individuals can help each other in times of need. Sharecropping contracts also emerged in many societies as a way of sharing risks between landlords and tenants (Otsuka and Hayami, 1993). In pastoral areas, reciprocal arrangements between spatially dispersed communities enable mobile or nomadic grazing practices that reduce the risk of livestock having insufficient forage in any one location (McCarthy et al., 1999).

Studies of traditional risk management practices show they are surprisingly effective, even in many drought prone areas (e.g. Walker and Jodha, 1986; Bhattamishra and Barrett, 2010). But they are not without their costs and limitations. Diversification strategies prevent farmers from specializing in their most profitable alternatives, essentially trading off higher income to reduce risk exposure. Studies of drought-prone areas in India and Burkina Faso suggest that farmers may sacrifice 12-15% of average income to reduce risk (Gautam, Hazell and Alderman, 1994; Sakurai and Reardon, 1997). Rosenzweig andBinswanger (1993) found that smaller and poorer farmers in a semi-arid region in India sacrificed 27% of their expected income to reduce risk. Farmers may also be less willing to invest in more profitable technologies and land improvements if these are more risky, leading to additional long-term sacrifices in average income.

Traditional risk management arrangements frequently fail to provide an adequate safety net for the poor. With few assets, poor people have limited options for coping with serious income losses. They are also more exposed to food price increases that may follow local production or market shortfalls, have less access to credit, and are more exposed to any contraction in local employment and wages. Repeated income shocks and asset losses can conspire to keep poor households trapped in poverty (Carter and Barrett, 2006).

Traditional risk management is also limited in its ability to manage catastrophic risks that impact on many farmers within a region at the same time (e.g. regional droughts or floods). The highly systemic or covariate nature of many of these catastrophic losses makes them especially difficult to manage. Community support networks cannot cope when everybody needs help at the same time. Local sources of credit also become scarce when everybody is seeking to borrow and few have money to lend. Local markets for crops, feed and livestock also work against farmers when they all are trying to trade the same way at the same time. For example, because many farmers try to sell livestock in drought years they force animal prices down, and then when they try to restock in post-drought years, prices rocket. Local food prices can also spike when regional shortages arise, and many farmers may lose important assets (e.g. livestock) that make subsequent recovery slow and difficult (Dercon and Christiaensen, 2007).

Covariate risks are also a problem for financial institutions and input suppliers, since they can be faced with widespread defaulting on loans and unpaid bills. Agricultural traders and processors lose too when they face a shortage of raw materials, and rural shopkeepers and small businesses suffer when local incomes and hence demand for their services fall. Some of the most dramatic evidence of the failure of traditional risk management comes from studies of severe drought, showing that in percentage terms, income losses can far exceed initial production losses because of a collapse in local agricultural employment and wages, non-farm income and asset prices (e.g. Webb and von Braun, 1994; Pandey et al., 2007; Hazell and Ramasamy, 1991).
the performance of many risk management interventions. One of the most promising developments is index-based insurance (IBI). IBI can reduce the costs and difficulties of administering and delivering agricultural insurance and remove many of the negative incentive problems that have plagued agricultural insurance in the past. It is also a promising tool for underwriting the costs of relief agencies, providing a speedy and reliable source of funding once an insured catastrophe has occurred.

Another promising development has been growing private sector involvement in agricultural insurance, attracted in part by the development of IBI but also by a shift towards more public-private and nonprofit-private partnerships in the delivery of insurance.

Despite these promising developments, improved forms of agricultural insurance and relief have not yet achieved much scale beyond a few countries like Brazil, China, India, Kenya, Zambia and Mexico, and in section 3 we look at the constraints to scaling up and use case study material to highlight innovative new ways in which some of these constraints can be overcome. This leads to a discussion in section 4 of the kinds of policies needed to transform agricultural insurance and enable it to meet the risk management needs of agriculture and rural people.
BOX 1: THE EXTENT OF CATASTROPHIC LOSSES DUE TO NATURAL DISASTERS

Data from the EM-DAT Database show that over 7,000 natural disasters occurred in the last 20 years (1995-2015) worldwide, affecting a total of 4.3 billion people with damages estimated at US$ 2.3 trillion.

In Africa, 1,145 natural disasters including droughts, extreme temperatures, floods, storms, wildfire, earthquakes (including tsunamis), mass movements, volcanic activity and landslides occurred during 1995 and 2015 with 308 million people affected and damages of US$ 17 billion. The most frequent type of disaster was floods (64%) followed by storms (14%) and droughts (13%). However, droughts accounted for 80% of the affected people. The total damage was US$ 17 billion.

In Asia, there were 2,977 natural disasters in the last 20 years with floods (42%) and storms (28%) being the most common ones. Earthquakes accounted for 13% and droughts together with extreme temperatures for 7% of all disasters. 47% of the total damage (US$1.1 trillion) was due to earthquakes followed by floods (31%). Regarding the number of people affected by natural disasters (in total 3.8 billion), floods accounted for 58% of those damages, storms for 16% and droughts together with extreme temperatures accounted for 24%.

In the case of Latin America and the Caribbean, 1,268 natural disasters occurred within the last 20 years. Again, floods and storms constituted for the major part with 41% and 29% respectively followed by earthquakes (7%) and droughts (6%). Regarding the total damage of US$ 158 billion, storms made up 44%, earthquakes 29% and floods 17%. In total, 146 million people were affected by natural disasters. Droughts account for the majority (40%) followed by floods (26%), storms (19%) and earthquakes (10%).

1 Sourced from EM-DAT: The OFDA/CRED International Disaster Database. At least one of the following criteria must be fulfilled in order for an event to be classified as natural disaster: i) 10 or more people killed; ii) 100 or more people affected/injured/homeless; iii) declaration of a state of emergency and/or an appeal for international assistance.
2. The experience with risk management interventions

In this section we review the experience with agricultural insurance and disaster relief programs. The two are interlinked. Relief is in part a response to insufficient levels of farm and household insurance, but at the same time relief, once institutionalized, can undermine incentives for individuals to purchase insurance. Relief programs can also be insured themselves, as a way of obtaining speedier and more reliable access to funds once an insured disaster has occurred.
2.1 AGRICULTURAL INSURANCE

The extent of agricultural insurance around the world in 2007 was assessed by researchers at the World Bank. They estimated that 104 countries had some form of agricultural insurance that year, and sent out a questionnaire that was returned by 65 countries. Several salient facts stand out (Mahul and Stutley, 2010):

- The total agricultural insurance premium collected in 2007 in all 65 countries (including premium subsidies) was an impressive US$ 15.1 billion, but 88% of this was collected in high income countries (mostly North America and Europe) while lower middle income and low income countries accounted for a meager 7.5%. Clearly, agricultural insurance is largely the preserve of better off countries.

- Market penetration remains small, even in rich countries. The total insurance premium collected (including subsidies) amounted to 0.9% of agricultural gross domestic product (GDP), ranging from virtually zero in low-income countries to 2.3% in high-income countries (5% in North America).

- Private insurance was available in 54% of the countries, while the public sector operated in only 9%. However, there were public-private partnerships (PPPs) in 37% of countries. Private insurers are most active in rich countries, and almost absent in low-income countries.

- 82% of countries offered both crop and livestock insurance, but crop insurance accounted for 90% of the premium.

- Multiple Peril Crop Insurance (MPCI) was available in 65% of the countries, but was most popular in the middle-income countries. Named peril insurance was even more widely available (69% of countries) and was even available in half of the low-income countries.

- Area-yield insurance was reported available in 15% of the countries, and weather index insurance was available in 22% of countries. IBI had also penetrated the low-income countries; 17% had area-yield insurance and 33% had weather index insurance. The only regions that seemed to be missing out on IBI were Oceana and Europe.

The World Bank study did not provide estimates of the numbers of farms insured, so in Appendix I we provide an updated list of all the currently known agricultural insurance programs in the developing world, together with estimates of the number of farmers insured. The total number of insured smallholders worldwide is 198 million divided into approximately 650,000 in Africa, 3.3 million in Latin America and the Caribbean, and about 194 million in Asia, including 160 million in China and 33 million in India (see Table below). Moreover, programs that insure public relief efforts can be found in 32 countries.

### SCALE OF AGRICULTURAL INSURANCE IN 2014

<table>
<thead>
<tr>
<th>Region</th>
<th>Scale (No. of Policyholders)</th>
<th>No. of Schemes</th>
<th>Weighted Average Subsidy (Est.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFRICA</td>
<td>0.65 million</td>
<td>18</td>
<td>37%</td>
</tr>
<tr>
<td>INDIA</td>
<td>33.2 million</td>
<td>4</td>
<td>64%</td>
</tr>
<tr>
<td>CHINA</td>
<td>160 million</td>
<td>X</td>
<td>77%</td>
</tr>
<tr>
<td>REST OF ASIA</td>
<td>1 million</td>
<td>7</td>
<td>64%</td>
</tr>
<tr>
<td>LATIN AMERICA</td>
<td>3.3 million</td>
<td>8</td>
<td>91%</td>
</tr>
</tbody>
</table>

Source: Appendix 1, Author’s calculations
Private insurers have sought to expand their market in recent years by developing and underwriting index-based products. Sometimes insurers use their own networks to sell insurance directly to farmers, but more often in developing countries they work through other players along value chains who sell directly to farmers. For example, they may link up with agroprocessors, input suppliers, or seed companies that offer farmers insurance along with credit, seeds, fertilizer, or contract farming arrangements (several examples are to be found in Appendix I). They may also link up with microfinance organizations and banks that offer farmers insurance along with loans. Insurers may in very few select cases and under specific circumstances insure the aggregate risk portfolios of some of these same agencies, for example, underwrite the risk of a microfinance institution’s lending portfolio or a farmers’ mutual fund.

There are three types of agents that are active in providing agricultural insurance: the private for profit sector, governments (public), and other, mostly nonprofits (mutual groups, NGOs, etc.). Other agencies help finance and initiate insurance programs, including bilateral donors, United Nations (UN) organizations, multinational development banks, private foundations, and international reinsurers, but they do not deliver insurance on the ground.

PRIVATE AGRICULTURAL INSURANCE
Private agricultural insurance is focused on insuring farm business losses. Private insurers work on a ‘for profit’ basis, and unless working within a PPP or a nonprofit-private partnership that involves subsidies, they do not insure farmers who cannot afford to pay its full cost. Without subsidies, this usually leads to the exclusion of most smallholders and many types of agricultural risk. The private sector also avoids risks that are prone to moral hazard, focusing instead on insurance against named perils (e.g. hail or frost damage) that are easy to verify and whose damage tends to be concentrated in relatively small areas.
Index based products broaden the scope for insuring against named perils, opening the way for writing identical contracts for larger numbers of farmers who can be served by the same index contract (Box 2). While IBI can enhance the reach of the private sector and reduce its administration and transactions costs, private insurers have had only limited success by themselves in scaling up IBI. As we shall see, most IBI schemes of any size involve various kinds of public-private or nonprofit-private partnerships.

The private insurance sector has also become active in providing a reinsurance market to underwrite some of the tail end risks of the portfolio of agricultural insurers. Reinsurance is more accessible to insurers who sell IBI products because the insurance is based on a reliable and independently verifiable index. There is a large international reinsurance market that could easily absorb a lot more agricultural risk if suitable insurance programs could be established on a commercially viable basis (Swiss RE, 2012).

**BOX 2: INDEX-BASED INSURANCE**

IBI grew out of the need to overcome the perverse incentive problems that have plagued traditional forms of crop insurance. Like private crop insurance, index insurance seeks to provide cover against specific perils, but in this case contracts are written against events defined and recorded at regional levels rather than at individual farm levels (e.g., a drought recorded at a local weather station, or a low official crop yield estimate for a district or county). To serve as agricultural insurance, the index should be defined against events that are highly correlated on the downside with regional agricultural production or income. For example, an insured event might be that rainfall during a critical period of the growing season falls 70% or more below normal.

All buyers in the same region are offered the same contract terms per unit of insurance coverage. That is, they pay the same premium rate and, once an event has triggered a payment, receive the same rate of payment, and their total payments and indemnities would be that rate multiplied by the value of the insurance coverage purchased. Payouts for index insurance can be structured in a variety of ways, the simplest being a zero/one contract (once the threshold is crossed, the payment rate is 100%), or a layered payment schedule that makes a series of payments as specified thresholds are crossed.

Using weather index insurance in this way has a number of attractive features for insuring farmers:

» Because buyers in a region pay the same premium and receive the same indemnity per unit of insurance, it avoids perverse incentive problems such as moral hazard and adverse selection. A farmer with regional index insurance possesses the same economic incentives for good husbandry as the uninsured farmer.

» It can be inexpensive to administer, since there are no on-farm inspections, and no individual loss assessments. It uses only data on a single regional index, and this can be based on data that is available and generally reliable.

» The insurance does not need to be tied to specific crops and can in principle be sold to anyone. This opens up the possibility of insuring anybody in a region whose income is correlated with the insured event, including farmers, agricultural traders and processors, input suppliers, rural banks, shopkeepers, and agricultural laborers.
Although intended to help smallholders manage risks and access credit for agricultural development purposes, there is little evidence that this public spending had any significant impact on agricultural lending, agricultural production or farm incomes (Hazell, Pomareda and Valdes, 1986; Hazell, 1992; Wright and Hewitt, 1994; Glauber, 2004). What some MPCIs did achieve was to underwrite the losses of agricultural development banks, effectively enabling many smallholders to default on their loans in bad years. But there are less costly ways of achieving debt forgiveness without having to bear the costs of a public insurance agency and which are less destructive to a responsible credit culture.

Many of the government agricultural insurance programs that exist today have been redesigned and have moved away from MPCI. As with the private sector, there has been innovation in the development of new index based products that avoid the negative incentive problems of MPCI and which are much easier and less costly to administer (p. 13). To reduce costs and improve efficiency, many programs have also outsourced the provision of agricultural insurance to the private sector through various kinds of PPPs. Done well, this approach can combine the efficiency of the private sector with targeted public sector financing.

India is a good example; its public MPCI insurance program was reformed into an area-yield index program, and again more recently with an option for states and farmers to choose a weather-based index program (Box 3, p. 16).

Mexico also had an MPCI program that became prohibitively expensive for the Government, and in 1990 converted it to a state owned insurance company Agro Aseguradora Mexicana (Agroasemex), which was charged with developing an agricultural insurance market that included the participation of the private sector and self insurance funds (Fondos). Fondos are farmer groups established for the explicit purpose of pooling risks and acquiring group insurance, which since 2001 has been provided by Agroasemex. In 2014, 452 Fondos were insured, covering 1.33 million hectares. Payments to the Fondos are based on weather indices. The insurance is 100% subsidized by the federal and state governments. The Philippines still has a national MPCI program, but has begun to test some new index based products in pilot programs. China has introduced agricultural insurance to 160 million farmers, sustained by subsidies from central, provincial and local governments. Farmers often enroll as a group at village level, and insurance payouts are determined based on village yields, where crop cuttings at village level become the reference yield for all insured farmers in the village. A few provinces have also experimented with pure weather index based insurance (see Box 4, p. 17).
“Farmers waiting for their fertilizer in Chipata, Zambia.”
BOX 3: INDIA’S AGRICULTURAL INSURANCE PROGRAMS

India had a traditional public MPCI program since 1985 that was replaced by the National Agriculture Insurance Scheme (NAIS) in 1999. The NAIS is an area-yield index program that covers all the major crops, and yield indices for each crop are defined and tracked at sub-district levels. Payments are made whenever a yield index falls below a threshold level. The program is subsidized and is compulsory for all farmers who borrow seasonal credit from state banks, but voluntary for all others. Difficulties in the administration and financing of NAIS led to systematic delays in the settlement of claims, and fewer farmers than expected signed up. NAIS is offered by the state sponsored Agriculture Insurance Company (AIC) of India. In 2011/12 NAIS insured 16 million farmers, or 15% of the total, and 23.3 million hectares.

In response to these problems, the Government introduced a modified NAIS (mNAIS) in 2010 that among other things: reduced the insurance unit from sub-district to village cluster (panchayat) level to lower basis risk; raised the threshold yield levels; broadened the coverage to include failed planting, prevented sowing and postharvest losses; and introduced actuarially based premiums that are subsidized. mNAIS is now offered as an alternative to NAIS, and state governments choose the program they prefer to offer their farmers. In 2012/13, mNAIS insured about 3 million farmers and 3 million hectares.

The Indian Government has also introduced a weather-based crop insurance scheme (WBCIS). Originally introduced as a pilot project in 2003 by a microfinance institution (BASIX) and a private insurer (ICICI-Lombard General Insurance Company) (Hess, 2003), the Government adopted it as an official alternative to NAIS in 2007. Around 40 crops are insured against a range of climate risks that are indexed at one of over 5000 reference weather stations. The program receives a premium subsidy of 30-75%, depending on the crop and state. Unlike NAIS, WBCIS is offered by private insurance companies in competition with AIC. WBCIS was purchased by 14.5 million farmers in 2012/13. In 2016, the Government of India introduced a new crop insurance scheme Pradhan Mantri Fasal Bima Yojana (PMFBY) that is expected to double the total number of insured farmers.

At the present time states can choose to offer their farmers any of the three insurance programs. For example, the government of Uttar Pradesh (UP), India’s largest state (pop. of 200 million in 2011) offers farmers a choice between WBCIS and mNAIS. Together, the UP state and central governments subsidize 50% of the insurance premium, which is usually set between 10-12% of the sum insured. The UP government department of agriculture designs the insurance products with the state agriculture universities, and then uses a competitive bidding process to select eligible insurance companies who then market and service the insurance. Contracts are awarded on a district by district basis.

Source: Greatrex et al., 2015; GIZ, 2013; Government of India, Ministry of Agriculture, 2014; Sonu Agrawal, Weather Risk Management Services Ltd. (WRL)
The agricultural insurance market in China has experienced dramatic growth fueled by considerable government premium subsidies and operational support since 2007. The premium volume increased more than 6 times within 8 years from US$ 0.7 billion in 2007 to US$ 5.74 billion in 2014. In 2015, the premium volume was US$ 6 billion. Agricultural insurance covers 100 million hectare land, or 62% of the main crops areas. In 2014, 247 million policies have been issued to approximately 160 million households as some households bought more than one policy that year. The government support is the driving force behind this growth. Annual subsidies account for 71%-77% of the total collected premiums. Central government, provincial government and the county governments share the premium subsidies. The average annual loss ratio was 64% (2007-2014) contributed to agricultural insurer profits. Net revenues were US$ 325 million in 2014.

Currently, 26 insurers offer agricultural insurance products to farmers. The People’s Insurance Company of China (PICC) has been the dominating insurer with 52%-55% of premiums written. The agricultural insurance is settled on a modeled village loss index based on sample loss adjustments at village level. Only named perils are covered and therefore yields as such are not guaranteed.

Small farmers participate in this scheme through group policies that are administered by a village committee that collects the premium, raises the claim on behalf of policy holders, and delivers the payout in some cases. Big farms or farmers associations purchase the insurance directly from insurers.

In addition to the village loss insurance, pilot level index based insurance is available in China. Examples include price index insurance for pigs in several provinces, snow storm and drought index insurance for goats in Inner Mongolia, high temperate index insurance for crab farming in Jiangsu, drought index insurance in Anhui (since 2008), wind index insurance for rubber trees in Hainan, as well as a very innovative generic wind index insurance product underwritten by Anhua Insurer which is sold online.

PPPs and innovations on loss adjustment are critical practices contributing to the success of agricultural insurance in China. The China Insurance Regulatory Commission (CIRC) and governments provide a regulatory environment, premium subsidies, administration support and insurance backing, while private sector insurance companies operate policy enrollment and claim settlement. The village loss index based on crop cutting samples simplifies the claims adjustment process and eventually provides access to all smallholders.

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<td>142.5</td>
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<td>2013</td>
<td>224.4</td>
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<td>2014</td>
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Source: China Insurance Regulatory Commission (CIRC) Website; Qi, Wang (CIRC, Director of Agricultural Division); Pelka, Musshoff and Finger, 2014; Liu, 2015
2.2 PUBLIC RELIEF

Many governments and nonprofits have found it necessary to provide direct disaster assistance to relieve the problems of rural areas stricken with catastrophic losses caused by natural hazards such as drought, flood, and hurricane. In addition to emergency assistance, recovery may be built around food and cash transfers, debt forgiveness, temporary employment schemes, and asset replacement. For many small, risk prone developing countries, such assistance can be extremely costly and may represent a significant percentage of national income when the disaster is large. This cost detracts from the resources available for development, and increases a country’s dependence on donor assistance.

Relief programs are driven more by humanitarian than development agendas. Their primary value is in saving lives and rebuilding assets and livelihoods. They are fully funded by donors, UN agencies and governments, and unlike insurance companies they do not try to recoup their costs from the beneficiaries. While most programs achieve their primary objectives, they vary widely in terms of their cost and efficiency. Two of the biggest challenges facing relief programs are a) the difficulty of targeting relief aid to the truly needy under emergency conditions while at the same time avoiding large leakages to others; and b) by the time an emergency has been declared and a relief effort funded and launched, the assistance may arrive too late to relieve the worst suffering and losses. Climate change can be expected to exacerbate these challenges (World Bank, 2010).

In a promising development, some government relief programs have been able to purchase IBI products to insure part of their expected relief costs. This is helping them overcome delays and uncertainties in funding relief when most needed, and also helps smooth out their annual cost to government and/or donors in the form of a predictable and regular annual premium. A good example is the Agricultural Fund for Natural Disasters (CADENA) in Mexico, which aims to internationally reinsure part of the costs of Mexico’s state managed relief programs (Box 5, p. 20). Several groups of countries have also successfully worked together to pool their relief cost risks and to reinsure these risks in the international market. Schemes exist for the Caribbean, the Pacific Island countries, and Africa (Box 5, p. 20). Pooling and insuring catastrophic risks in this way is less costly than if each country tries to reinsure independently, but even so it comes at a price. Clarke and Hill (2013) calculate that in a typical sovereign catastrophe risk pool, for every US$ 1 of premium paid to a reinsurer the members might expect to receive on average between US$ 0.20 and US$ 0.70 in claim payments over the long term. The rest of the premium goes toward administrative costs, capital costs, and profit for the insurance provider.

NONPROFIT AGRICULTURAL INSURANCE

Recent years have seen the growing involvement of many nonprofit organizations in providing insurance targeted at poor people. These include local and international NGOs, microfinance institutions, and farmer associations, all of which work at grass root levels and have their own networks for distributing insurance to farmers. Since most of these organizations are not licensed to sell insurance, they inevitably partner with private insurers who provide and underwrite the insurance contracts. An advantage for private insurers is that these partnerships give them access to lots of small farmers whom they might not otherwise be able to reach, often in aggregated form (e.g. farmer groups or mutuals), and the nonprofit will typically do most of the work and market, service and subsidize the insurance.

There are many examples of nonprofit led insurance programs, many still at the pilot stage (see Appendix I). One example is Kilimo Salama, formerly a non-profit owned by Syngenta Foundation in East Africa which, in 2015, insured 394,426 farmers. Kilimo Salama has recently transformed into a for-profit social enterprise, the Agriculture and Climate Risk Enterprise (ACRE). Another example is the R4 Risk Resilience initiative in Ethiopia, Senegal, Malawi and Zambia, which is run by Oxfam and the World Food Programme (WFP). Most of these NGO led programs are funded by UN organizations (e.g., International Labour Organization (ILO), WFP, bilateral donors (e.g. Germany, Netherlands, Switzerland), private foundations (e.g. Bill & Melinda Gates Foundation (BMGF)), international NGOs (e.g. Oxfam) and multinational development banks (e.g., World Bank/IFC). These non-profits also help subsidize the cost of the insurance, something that is hard to avoid when targeting the poor.
Primary school children in Mao.
Chad
The Mexican Agricultural Fund for Natural Disasters (CADENA) aims to internationally reinsure part of the costs of its state managed relief programs. CADENA was launched in 2003 by the Ministry of Agriculture and contains two main components: a) the Catastrophe Agricultural Insurance (SAC) program for farmers, livestock producers, aquaculture farmers and fishermen; and b) in States where SAC is not provided, direct compensation payments to farmers in the event of natural disasters. Under the program, State Governments purchase insurance to protect their budgetary allocations against natural disaster compensation for the most vulnerable farmers. The states are the insured, and the premiums are financed by the federal and state governments. Payments are made against a number of indices. Small-scale, low-income farmers without access to commercial crop, livestock, or aquaculture insurance are the intended beneficiaries of the insurance coverage, and the program is designed to provide a minimum level of compensation to small-holder farmers to put them back into production following a major catastrophic event. In 2011, the CADENA program insured about 8 million hectares of crops and slightly over 4.2 million head of livestock. There were around 2.5 million beneficiaries and the total sum insured was approximately US$ 1 billion. CADENA is part of a larger national program – the Fund for Natural Disasters (FONDEN), which transfers part of its risk to the international market through reinsurance and the issuing of catastrophe bonds.

The Caribbean Catastrophe Risk Insurance Facility (CCRIF) insures Caribbean countries against the cost of relief during natural disasters (earthquakes, tropical cyclones and excess rainfall). The first multiple country risk pooling program of its kind, CCRIF was developed to help mitigate the short-term cash flow problems small developing economies suffer after major natural disasters. CCRIF represents a cost-effective way to pre-finance short-term liquidity to begin recovery efforts for an individual government after a catastrophic event, thereby filling the gap between immediate response aid and long-term re-development. The excess rainfall product is based on available NASA-processed satellite rainfall data from the Tropical Rainfall Measurement Mission (TRMM). It is aimed primarily at extreme high rainfall events of short duration (a few hours to a few days). The excess rainfall product is triggered independently of the current tropical cyclone product, which is based on wind and storm surge, and if both policies are triggered by a tropical cyclone event, then two separate payouts would be due. Since the inception of CCRIF in 2007, the facility has made 9 payouts for hurricanes, earthquakes and excess rainfall totaling almost US$ 33 million to seven member governments. All payouts were transferred to the respective governments within 14 days (and in some cases within a week) after the event. In the 2013-2014 fiscal year, 29 policies were issued in 16 countries. Annual premium income totaled US$ 19.5 million for tropical cyclone and earthquake coverage. CCRIF’s aggregate exposure for policies written was close to US$ 620 million, with the tropical cyclone to earthquake aggregate split being close to 60:40.

The African Risk Capacity (ARC) provides insurance cover against extreme weather events to participating African countries. By combining early warning and contingency planning with an insurance mechanism, member states have access to funding shortly after an extreme weather event occurs while the pre-planning activities ensure that payouts are used effectively. ARC’s insurance pool was launched with four countries (Kenya, Mauritania, Niger and Senegal) in 2014. Already in the first insurance season ARC proved its effectiveness: After a drought hit the Sahel, Mauritania, Niger and Senegal received payouts of ~26million USD which benefitted around 1.3 million people and 500,000 livestock. In 2015 ARC’s risk pool was expanded to The Gambia, Malawi, and Mali providing more than 180 million USD in drought coverage for the seven countries. ARC is planning to cover additional countries and perils. To enable this expansion G7 partners have committed 204 million USD. Until 2020, ARC could reach more than 150 million beneficiaries in Africa.

The Pacific Catastrophe Risk Insurance Pilot is another multiple country program that enables Pacific Island Countries (PICs) to secure aggregate insurance coverage worth US$ 43 million against tropical cyclones and earthquakes/tsunamis. This support is crucial given the exposure of the region to disasters – extreme natural events have affected more than 9.2 million people in the Pacific since 1950 and caused damage of about US$ 3.2 billion. The World Bank acts as an intermediary between PICs and a group of reinsurance companies, which were selected through a competitive bidding process. Payouts are triggered by specific physical parameters for the disasters (e.g. wind speed and earthquake ground motion) taken from the Joint Typhoon Warning Centre and the US Geological Services (USGS). The PICs are responsible for paying the insurance premiums, though they received help from the Government of Japan and the World Bank in the first three years of the program.
Another promising development is the linking of disaster relief programs with existing safety net and cash transfer programs, as these already have an infrastructure in place for identifying the poor and delivering assistance (Grosh et al., 2008). In Ethiopia, for example, the government, WFP and the World Bank established the Livelihoods Early Assessment and Protection (LEAP) mechanism in 2008. LEAP is an integrated food security and early response system which combines early warning, capacity building, contingency planning and contingent finance. While LEAP is based on donor-provided contingent financing rather than commercial insurance, it uses an index-based approach. LEAP seeks to bridge an ‘assistance gap’ in the case of shocks in the government’s Productive Safety Net Program (PSNP), and does this by allowing the immediate scale-up of the PSNP in anticipation of severe droughts. It is designed to trigger the timely disbursement of contingent funding to provide livelihood protection to the additional people at risk of food security, as well as to existing PSNP beneficiaries requiring additional months of assistance (Hess, Wiseman and Robertson, 2010; Government of Ethiopia, 2013).

One way to view relief programs is as a substitute for insurance, since if farmers and rural people had adequate insurance they would be more self-reliant during disasters. Yet disaster relief, once people assume they can count on it, can also undermine incentives for buying insurance. Disaster assistance can also worsen future problems by encouraging people to behave in ways that increase their exposure to potential losses. For example, compensation for livestock losses in drought prone areas can encourage farmers to keep more livestock than before (Hazell et al., 2003; Rosenzweig, 2001). The primary reason for these perverse incentive problems is that beneficiaries do not have to contribute directly to the costs of relief they receive - unlike insurance where an annual or seasonal premium must be paid. An innovative way to reduce these problems while making relief more assured and effective for the poor is the use of Early Recovery Vouchers (ERVOs) (Box 6, p. 22).
A concept, developed by Ulrich Hess and others at the WFP and GIZ, ERVOs seek to make relief more assured and effective for the poor (Hess, Balzer and Calmanti, 2009). ERVOs are motivated by two concerns. First, it is not enough to respond to shocks and rebuild livelihoods; there is a need to invest in disaster preparedness and mitigation measures. Communities that become more resilient and prepared to respond to disasters, when combined with government disaster preparedness efforts, significantly reduce disaster-related losses of life and livelihoods. In fact, studies show that every dollar invested in disaster risk reduction saves four or more dollars in future costs of recovery and rehabilitation.9

A second motivation is that the poor, who rely disproportionately on disaster relief when catastrophic events occur, are probably the least well served. The relief they receive is often inadequate because of the type of aid they receive (e.g., food aid rather than cash), the amount they receive (especially when there are high leakages to the non-poor), and the timing is often too late to be truly effective.

ERVOs attempt to address both these problems by providing direct ex ante disaster protection for the poor by covering eligible households with an insurance policy that guarantees immediate disaster payments in cash following natural disasters. Moreover, instead of distributing the vouchers for free, recipient households might be asked to enact certain risk reduction measures, such as participation in training for good agricultural practices or disaster proofing homes, or by participating in community organized activities to improve disaster preparedness and mitigation.

ERVOs payments would be triggered by an index using weather station or satellite data about catastrophic events, and which would meet the objectivity and transparency requirements for international reinsurance. The insurance cover is aimed at poor households identified ex ante based on national poverty lines or by a relevant safety net or cash transfer program. With the development of mobile banking systems like M-PESA in Kenya, households could be uniquely identified and registered by mobile phone and payments, when due, made directly into their accounts where they could be accessed by mobile phone. For example, the identified and registered households might receive a natural disaster insurance that paid out up to US$ 500 on their private account in the event of an extreme drought, flood or storm. Governments and donors pay the premiums and the insured household covers a small processing fee in order for the households to realize that they are insured. Where mobile banking is not available, ERVOs might be distributed by existing organizations that have a grass roots presence, such as safety net and cash transfer programs, microfinance institutions, NGOs, farmer cooperatives, etc. Payments could be announced on public radio, and made available at local banks or post offices. Technological advances in delivery technology (mobile wallets) as well as index technology (satellite-based) and georeferencing of household locations (G) allow for the large-scale roll out of such ERVO schemes.

Wheat affected by disease in Henan Province, China
ERVOs have several attractive features:

- They offer benefits to the poor in terms of direct and timely assistance when a cat loss occurs. Moreover, since the amount of assistance is assured, poor households would be able to take on greater risk in their livelihood strategies, hopefully increasing their average incomes. As Binswanger-Mkhize (2012) reports, the risk avoidance strategies of poor farmers in the semi-arid tropics of India have an implicit cost of about 28% of expected income, a tradeoff that might be substantially reduced with the availability of an effective and low cost way of insuring against cat losses.

- Through their conditionality, they could contribute to building more resilient community infrastructure, livelihoods and farming systems.

- They are an indexed form of insurance that can be reinsured through an index product for the managing agency.

- They can also be interfaced with existing safety net and cash transfer programs, which offer a reliable way for the ex ante identification of the poor and vulnerable.

- To avoid the negative incentives that arise from assured but free disaster assistance, households might be asked to make a small financial contribution (e.g. pay a processing fee), or pay a graduated premium – a basic amount of coverage could be free but there would be an option to buy more coverage at an escalating price. For the poor, there might be an option to pay the premium through an insurance-for-work scheme working on community projects that help build resilience. A graduated premium would solve the problem of what to do with households who choose not to buy the insurance – disaster relief would be provided to all the needy during an emergency, but those who had not bought vouchers would only be given the basic amount of assistance that is free.

- Another attractive feature of ERVOs is that by removing some of the worst cat risks facing farmers, this could open up more possibilities for insuring the more normal and less covariate risks that arise in agriculture. This might be especially relevant for many small to medium sized farms that want to pursue commercial farming opportunities.

A challenge for ERVOs is finding an index with a low basis risk for the households who receive the vouchers. This is a less daunting task than finding indices for crop insurance because a) the insurance is limited to the kinds of low frequency, high impact, highly covariate weather risks that affect most people in a region at the same time; and b) an index that correlates highly (on the downside) with losses in household incomes or assets may be more robust than indices that correlate with yield losses for specific crops. The type of index required for an ERVO scheme could also be meaningful to poor households in a region who are not engaged in farming, and who would benefit from receiving ERVOs.

ERVOs would have to be substantially funded by governments and donors, but if they could replace part of existing disaster assistance programs, and possibly some forms of publicly funded agricultural insurance that insure some of the same cat risks, then there might be sufficient savings from existing funding commitments to enable ERVOs to be implemented at some scale. ERVO like schemes are being piloted in China, Peru, Mexico’s CADENA system, and have been proposed in Paraguay for the most vulnerable rural families and their experience bears watching (Hess and Balzer, 2010).
3. Challenges to scaling up index-based insurance
IBI is a most promising development for overcoming many of the more serious problems that have plagued past agricultural insurance and relief programs, and it can help engage the private sector in a larger way in managing agricultural risks. But IBI programs have not yet approached anywhere near the scale needed to enable the majority of smallholder farmers and rural people to be protected from existing, let alone future levels of risk.

Appendix I provides details of many of the current IBI programs currently ongoing in the developing world and for which documentation is available. So far, the only forms of index insurance to be adopted at scale have been area-yield insurance in both China (see Box 4, p. 17) and India as well as weather-index insurance in India (see Box 3, p. 16). It is also clear from Appendix I that most IBI programs that have achieved any scale are heavily subsidized, and in the Indian case, are compulsory for farmers who take agricultural loans from state banks.

The rate of subsidization varies greatly between the different insurance scheme types. In the examined contract farming insurance schemes and input supplier schemes the rate of subsidization is very low with averages of 0% and 37% respectively. The group insurance schemes have average subsidy rates of 40%. Highest average subsidy rates are found in credit-linked (62%), direct (67%) and safety net (80%) insurance schemes.

Several international initiatives have been launched to promote and develop IBI to achieve greater scale (Box 7, p. 26). If these efforts are to succeed, there needs to be a better understanding of the constraints on IBI, how these might be overcome, and at what cost relative to the potential benefits of IBI.

There have been several recent reviews of why scale is not being achieved, and these have identified some key challenges (Hazell et al., 2010; Greatrex, et al., 2015; Carter et al., 2014; Binswanger-Mkhize, 2012). Key challenges include problems of weak farmer demand, difficulties in developing appropriate indices and distribution networks, coping with climate change, insufficient public investments in necessary public goods, and first mover problems. We discuss each in turn, and this leads to discussion of whether, given all these challenges, governments and donors should subsidize IBI to enhance scaling up.

### PUBLIC SUBSIDIES DIVIDED INTO SCHEME TYPES

- **Safety Net (164M Covered)**: 80% rate of subsidization
- **Direct (15M)**: 67%
- **Credit (19M)**: 63%
- **Group (49k)**: 40%
- **Input Supplier (315k)**: 37%
- **Contract Farming (57k)**: 0%
A number of important new players have recently taken influential steps in the index insurance space. The Global Index Insurance Facility (GIIF) of the World Bank/IFC signed knowledge partnership agreement with the ILO’s Impact Insurance Facility in September 2014. The partnership focuses on raising awareness and developing knowledge about index insurance across the globe and included the launch of the Community of Index Insurance Practitioners (“Index Insurance Forum”) in November 2014 during the GIZ-BMZ Conference on Agriculture Insurance in Berlin. The Community aims to address key challenges and gaps in index insurance and design related tools for more effective knowledge sharing and experience exchange. During this Community of Practice gathering in November, GIIF also launched the Knowledge Platform <indexinsuranceforum.org>, an online source intended to be a unique platform to gather information and material related to the index insurance industry. Through the partnership, the organizations will develop knowledge products such as project briefs and knowledge notes, strengthen index insurance markets through awareness-raising and provide targeted training of insurance stakeholders and distribution channels in support of market development.

The Global Action Network (GAN) on Agricultural Insurance was formed in November 2014 by the ILO’s Impact Insurance Facility with support from the USAID and the BASIS Assets and Market Access Innovation Lab/I4 Index Insurance Innovation Initiative at the University of California Davis. The forum provides room for discussions on the key issues, constraints, lessons learned, best practices and quality standards in agricultural insurance projects. Moreover, it explores synergies and undertakes evaluation and research.

AXA Corporate Solutions, Swiss Re Corporate Solutions, and Grameen Credit Agricole also demonstrated their commitment to expanding the index insurance market in the developing world by joining GIIF in a knowledge partnership in January 2015 and launching an advocacy coalition in July 2015. The partners will collaborate to disseminate information on various index-insurance programs, share market intelligence through GIIF’s grantee and partner network, share best practices on product design and relevant technical data, provide networking and communications support for increased access to industry events and technical forums and actively participate in the Community of Index Insurance Practitioners.
3.1 THE DEMAND PROBLEM

Few IBI schemes for farmers have achieved scale without being heavily subsidized and/or the insurance is made compulsory (e.g. for bank borrowers in India). Otherwise, relatively few farmers seem willing to purchase IBI products in what appears to be a significant demand problem (Binswanger-Mkhize, 2012). Several reasons have been suggested for this weak demand:

- Farmers have other ways of managing risk that may seem to be less costly than insurance. However, better off farmers probably have more options than poor farmers, including in catastrophic years (Binswanger-Mkhize, 2012).

- Given that most farm households have developed diversified farming and livelihood strategies, an IBI targeted at weather outcomes correlated with yield losses for specific crops may correlate only weakly with losses in household income or consumption, and it is these correlations that really matter for rural households (Binswanger-Mkhize, 2012).

- Insuring against agricultural risks is expensive. Normal losses occur with high frequency, and many catastrophic events like droughts that involve large payouts occur with sufficient frequency that premium rates may need to exceed 10-15% just to cover the pure risk cost of the insurance (i.e. the average compensation expected).

- Farmers do not value insurance that might not compensate them when they have a loss for which they think they are insured. This is the basis risk problem (Box 7, p. 26).

- Farmers may not have the liquidity to pay the insurance premium at the beginning of the farming season, particularly poorer farmers.
Demand for weather based index insurance ought to be greatest in regions where weather related risks are the dominant risks confronting farm households, such as in arid and semi-arid areas, but even here the insurance has to be competitively priced compared to available alternatives for managing risk, and must be affordable to most farmers.

Estimates of demand elasticity for IBI based on experimental games played with farmers fall in the range -0.44 to -1.1, suggesting that cost is an important consideration for farmers (De Bock and Gelade, 2012). An inelastic demand also implies that the total revenue from the sale of insurance will fall if the insurer lowers the price. But knowing the elasticity of demand says little about the total volume of sales, and there may be insufficient demand at any reasonable price to make the insurance viable to an insurer.

Transactions costs for farmers also matter (De Bock and Gelade, 2012). If, for example, there are lengthy forms to be filled out or special journeys to make, then demand is weaker. This highlights the importance of marketing the insurance through existing distribution channels that farmers use and trust, such as microfinance or input suppliers.

Several quasi-experimental studies show that farmers’ demand for insurance is negatively related to their degree of risk aversion (Cole et al., 2013; De Bock and Gelade, 2012; Hill et al., 2013). Some studies attribute this to behavioral ambiguity about the insurance (i.e., farmers do not understand or trust the insurance, especially when it is new), which adds to the perceived risk of buying it. This seems to be confirmed by evidence showing that the negative relationship decreases over time as farmers become more familiar with insurance. If trust is the problem then this again highlights the importance of working through existing distribution channels that farmers use and trust, such as microfinance or input suppliers. Experimental evidence also suggests that training and education do pay off in the case of agricultural IBI products, but results depend on the type of training provided (De Bock and Gelade, 2012; Dercon et al., 2014).

In order to increase the correlation between IBI and household income, there have been attempts to write IBI contracts against total crop or farm revenues rather than yields of individual crops. This approach requires reliable data on cropping patterns, yields and prices to calculate an appropriate index. It has been adopted in the US agricultural insurance program, but does not seem to have been tried yet in a developing country. Another approach is to offer a range of index contracts against weather events that impact on the yields of many crops rather than just one or two dominant crops. By offering a smorgasbord of index contracts, farmers can then select a portfolio of insurance contracts that best correlates with their total production or revenue. This approach might also help reduce the basis risk problem (see Box 8, p.31).
“FreshCo sold seed bags with drought insurance in Kenya. Seed vendors explained the product. “
Some programs also try to increase the types of risk insured by the index, so that farmers can get payouts in non-catastrophic years (e.g. against some idiosyncratic production risks). While this can be attractive to farmers, a problem is that the insurance quickly gets expensive, and unless the premium is jacked up, the insurance will not have the resources to pay much compensation in catastrophic years.

Another reason that may be limiting demand is that index insurance is typically only offered to farmers, and often only to farmers growing particular crops or livestock. IBI has the potential to insure many other types of rural people who are engaged in nonagricultural activities that are dependent directly or indirectly on local agriculture, e.g., agricultural traders and processors, landless workers, and village shopkeepers. One program that reaches out more broadly is the Livelihood Protection Policy (LPP) in the Caribbean, which insures non-salary income earners against adverse weather events (high wind speed and/or excessive rainfall). However, rather than offering the insurance on an unencumbered basis, it is tied to credit and distributed by financial institutions. The program started in 2014 and so far has sold only 80 policies in 4 countries. The program also gives customers early warnings about adverse weather events so they can take preventive actions.

The importance of the cash constraint has been demonstrated by a Randomized control trial research implemented in a contract farming scheme in Kenya. By requiring the upfront payment of the premium, standard insurance products transfer income across time. An interlinked product offered by the buyer of the crop removes this constraint by deducting offers insurance and deducts the premium from farmer revenues at harvest time. The take-up rate of this insurance product is 71.6%, 67 percentage points higher than for the standard upfront contract. Additional experiments show that liquidity constraints and time preferences are important constraints on standard insurance demand (Casaburi & Willis, 2015).

3.2 THE INDEX PROBLEM

A fundamental requirement for IBI is the availability of an index that correlates highly with the agricultural risk to be insured, and for which there is a suitable and reliable database to perform actuarial calculations and objectively determine when an insured event has occurred. The index also needs sufficient spatial granulation to minimize basis risk (Box 8, p. 31). These can be daunting requirements in countries and regions with limited weather stations, or where the data is unreliable or released too late to be useful for determining payouts.
BOX 8: BASIS RISK

Basis risk is the problem that arises if an individual farmer who experiences crop losses due to an insured weather event that is too localized to trigger a regionally-based insurance payout. Given a weak correlation between individual losses and insurance payouts, farmers soon lose interest in the insurance. In fact, as Clarke (2011) demonstrates, farmers who face high basis risk may actually be made worse off by buying index insurance. Basis risk can be surprisingly high even in some homogenous agricultural areas, and higher still in hilly and mountainous areas with many microclimates.

Basis risk is much less of a problem when an index is being used to insure a relief agency, (or indeed a microfinance institution or agricultural input supplier) since the insurance would be underwriting a regional or national portfolio that has already aggregated farm level variation.

There are several ways to reduce basis risk for weather IBI:

» Increase the number and dispersion of weather stations to better capture the spatial diversity of farming conditions in a region.

» Invest in agro-meteorological research to identify weather indices that minimize basis risk for as many households as possible in a region given the available weather data. Recent developments in crop-weather modelling, as well as participatory approaches to the design of insurance contracts, have demonstrated potential for matching seasonal weather events more precisely with yield failures for local crops (Hellmuth et al., 2009). Given panel household data, it is also possible to model the relationships between weather events and household incomes rather than yields, leading to even more relevant indices with low basis risk for insuring household welfare (Lybbert et al., 2010). However, the cost of this kind of “designer” research can be high and the indices that follow may prove too site specific to scale up to commercially viable levels.

» A related approach is to offer a variety of weather contracts in a region rather than a standard index contract geared for the average farmer, and then allow individual farmers the flexibility to form their own portfolios of weather contracts that best match their own crop mix and locational characteristics. However, an experimental trial of the approach in Ethiopia suggest that only modest gains are possible in areas where the average basis risk is initially high (Hill and Robles, 2011).

» Insure groups of farmers who can pool basis risk among themselves (Dercon et al., 2014). This idea follows from theoretical work showing that within-group risk sharing and index insurance should be complements, with index insurance crowding-in risk sharing and leading to greater demand for insurance among groups of individuals that can share risk. A pilot trial of group index insurance in Ethiopia provides support for this approach (Dercon et al., 2014).

» Limit the insurance to the kinds of low frequency, high impact weather risks that affect most people in a region at the same time. Individual losses are then much more likely to be highly correlated with the insured weather station event (Giné, Townsend and Vickery, 2007). This approach can work for farm insurance as long as it is accepted that alternative types of arrangements may be needed to help households manage more frequent and less covariate risks.
Technological advances are rapidly reducing the cost of adding secure weather stations, and in some countries private firms now offer weather station services for a fee (e.g. India). Greater problems are that additional weather stations add to the cost of developing and marketing insurance contracts, and new weather stations come without site-specific historical records and require the calculation of “synthetic” datasets behind them based on the triangulation of existing historical weather data. The absence of sufficient weather stations in many countries has led to interest in indices that do not require local weather data at all, but which correlate highly with production or asset losses for many farmers. Area-based yield insurance is sometimes a viable alternative, although as an index it suffers because official yield measurements are sometimes unreliable or biased and often reported quite late after the harvest, leading to delays in payment (something that has plagued the India area-yield insurance program NAIS). Mongolia has pioneered a livestock insurance program in which the index is a county-level livestock mortality rate measured through an annual livestock census (Hellmuth et al., 2009).

There has been a lot of recent innovation in developing indices that can be assessed remotely with satellites, such as cloud cover, vegetative cover, or soil moisture content for a chosen region during critical agricultural periods. Such data is sometimes linked to a biophysical model that relates the remotely sensed data to the agricultural losses to be insured. For example, the Index Based Livestock Insurance (IBLI) project has developed a remotely sensed vegetation index to insure livestock mortality losses in pastoral areas of Northern Kenya (Mude et al., 2010). In 2007, 10% of lower middle-income countries had IBLI schemes that used a satellite sensed vegetative index (Mahul and Stutley, 2010). The European Union’s new satellite system Sentinel-2A could also be a game changer for the types of indices that can be developed and monitored around the developing world. The GIZ Remote sensing-based information and insurance for crops for emerging economies (RIICE) project has pioneered radar satellite data based enhancements of area-yields for rice in Asia that allow for proper measurement of planted areas and yields in a timely manner.

3.3 THE DISTRIBUTION PROBLEM

There are serious difficulties and costs in marketing index insurance to large numbers of smallholders, and in collecting their premiums and making payments. Few private insurers have the required distribution networks in rural areas in developing countries, so they often work through an intermediary with an existing network of their own (e.g. a microfinance institution, bank, input dealer, agroprocessor, or NGO), or they work with groups of farmers that can be insured as single entities (e.g. farmer associations and mutual funds). For example, Fresh Co in Kenya, SFS in the Philippines, and Pioneer and NWK AgriServices in Zambia (see Box 9, p. 33), all use private input dealers to market their insurance (Appendix I). Examples of the aggregator approach are the Zambian National Farmers’ Union in Zambia (which arranges insurance for groups of its members), and Agroasemex in Mexico which reinsures farmers’ self-insurance funds (fondos).

To address the problem of collecting premiums and making payouts in a timely and cost effective manner, some insurers are taking advantage of mobile phone and mobile banking technologies. A good example is the ACRE program in East Africa, which enables farmers to pay their insurance premiums and receive payouts via the M-PESA mobile banking system (Box 10, p. 34).
BOX 9: THE NWK AGRISERVICES, ZAMBIA

NWK AgriServices is a contract farming buyer with approximately 70,000 farmers on their books and currently running weather index insurance for the last three seasons. The insurance is packaged along with farming inputs, given to farmers at the start of every season. In 2014–15, farmers were insured in 16 locations across the country compared to 10 locations the previous season. Risks insured include drought conditions, late onset of rains, dry spells and excessive rainfall during flowering phase. Data is provided by TAMSAT satellite data on a decadal basis. The product is insured by Focus General Insurance and reinsured by Prima Re and Zam Re.

NWK pre-finances 100% of the premium upfront and recovers from the farmers at the end of the season. During the 2013–14 season, NWK both pre-financed and subsidized part of the premium for those farmers who have worked with NWK for many years and are categorized as Gold Club farmers. The product has triggered payouts due to severe dry spells in different parts of Zambia in all seasons that it has been operational. In the 2013–14 season, approximately 7,000 farmers were covered by the weather index insurance and payouts of US$ 45,000 were made. In the 2014–15 season, approximately 3,000 farmers were insured with the weather-index insurance only. Again payouts of approximately US$ 4,000 were made due to severe dry spells in some locations in Southern Zambia. In 2015–16, 52,000 farmers out of the total 70,000 farmers chose to buy the combined weather and life insurance product.

The benefit levels enabled farmers to clear their outstanding balance and also resulted in cash payouts, which the farmers would use for consumption and for investing in the next season’s farming activities, such as by buying small farming equipment. Farmers would also use the payouts to settle any outstanding debt (e.g. funeral loan) and also for investing in assets, such as buying goats, which could then be used as informal insurance for the future e.g. livestock is often sold to cope with droughts or to pay for medical bills. Farmers also emphasized the need for insurance to be embedded in the entire agricultural value-chain. For example, farmers wanted access to better quality farming inputs and also emphasized the need for better irrigation, mechanization and other investment in order to cope with production and post-production risks and also to increase their productivity. This reconfirms the value in the approach to integrate insurance in the agricultural value chain.

The insurance product seems to have resulted in higher levels of loan recovery and deliveries and lower side-selling, when the insured locations are compared against non-insured locations in the same region and when analysed over time. The product has also resulted in a positive reputation for NWK. The relatively high and timely payouts have demonstrated “value for money” to NWK. There is a demand both from NWK and some of their competitors for weather index products at a meso level to reduce their farmer delivery and portfolio risk.

CREDIT REPAYMENT RATE FOR INSURED AND NON-INSURED SHEDS

<table>
<thead>
<tr>
<th>Location</th>
<th>Insured Sheds</th>
<th>Non-Insured Sheds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monze</td>
<td>90%</td>
<td>76%</td>
</tr>
<tr>
<td>Petauke</td>
<td>75%</td>
<td>63%</td>
</tr>
<tr>
<td>Chipata</td>
<td>86%</td>
<td>65%</td>
</tr>
<tr>
<td>Kabwe</td>
<td>80%</td>
<td>80%</td>
</tr>
<tr>
<td>Choma</td>
<td>88%</td>
<td>84%</td>
</tr>
<tr>
<td>Lundazi</td>
<td>79%</td>
<td>76%</td>
</tr>
<tr>
<td>Katebe</td>
<td>77%</td>
<td>74%</td>
</tr>
<tr>
<td>Mumbwa</td>
<td>99%</td>
<td>90%</td>
</tr>
</tbody>
</table>
3.4 THE CLIMATE CHANGE PROBLEM

Climate change is expected to increase both the frequency and severity of extreme weather events, especially in many drought prone areas, and this will be compounded by greater uncertainty about the levels of risk involved. Adapting to these changes may in some cases require major changes in farming systems and livelihood strategies, or even relocation for some people. More widely, it will disrupt traditional risk avoidance and coping mechanisms at household and community levels, increasing the need for greater public and donor assistance in coping with catastrophic weather events. Under these circumstances, IBI ought to become an even more attractive risk management aid. However, its costs will also increase (IPCC 2014, WGII Chapter 17). This is because insurers will need to increase premium rates on a periodic basis to reflect higher payout levels, and they will need to add an additional premium charge to hedge against remaining uncertainties about the changing nature of insured risks. Index insurance can be adapted to climate change and this will require:

- Adjusting the types of insurance offered in different regions to reflect changes in growing conditions and risk. Priced correctly, older products may become more expensive for farmers, while new products will be needed as farmers adapt their land use patterns and choice of technologies.
- Adjusting premium rates on a regular basis to reflect changing risks.
- Adapting to more pronounced cyclical weather patterns by, for example, moving towards longer-term (multi-season) contract arrangements.
- Adapting to the emergence of more available and accurate seasonal weather forecast data. This may require establishing earlier sell by dates or adjusting premium rates to better match the purchase date with the availability of season specific forecasts.

However, increasing the cost of voluntary insurance will be difficult without the aid of subsidies. The additional cost of drought insurance with climate change compared to pre-change levels can be seen as a direct measure of the cost of climate change to the farmers concerned. Seen in this light, there may be a valid argument for subsidizing this additional cost using climate change adaptation funds set up by governments and donors, particularly in areas with high incidences of poverty.

3.5 PUBLIC GOODS AND FIRST MOVER PROBLEMS

Although private insurers are actively engaged in most of the weather index insurance programs in Appendix I, they have rarely initiated programs. Instead, governments, multinational agencies such as the World Bank and World Food Program, and international NGOs like Oxfam have played the crucial initiating role. This suggests there may be important public roles that need to be met, without which the private insurers face high set-up costs and barriers to entry. There is also a first mover problem: the high initial investment costs in research and development of index insurance products might not be recouped given the ease with which competitors can replicate such products if they prove profitable to sell. Private insurers may be particularly wary of this issue; unlike public insurers, they are not subsidized and may miss the opportunities that public insurers have as early movers.
“Woman selling seeds in Malawi.”
4. Solutions to challenges to scaling up index-based insurance
EDUCATE FARMERS ABOUT THE VALUE OF INSURANCE

To increase the likelihood that information is presented in a balanced way, and that sufficient investments are made in a broader educational effort for untested insurance products, public funds from governments and/or donors may be required. While private insurers will invest in marketing their products, they are unlikely to invest at socially optimum levels in educating farmers more generally about the appropriate role of insurance.

FACILITATE INITIAL INTERNATIONAL RISK POOLING OR ACCESS TO REINSURANCE

The highly covariate nature of the payouts for index insurance poses a challenge to a private insurer. The insurer can hedge part of this risk by diversifying its portfolio to include indices and sites that are not highly and positively correlated, an approach that works best in large countries. Most often it is also necessary to sell part of the risk in the international financial or reinsurance markets. Nearly all the programs in Appendix I are reinsured internationally. The World Bank also created a market for a cat bond to enable the Caribbean countries to underwrite their CCRIF, a multi-country risk pooling arrangement to help cover the relief costs associated with natural disasters (Box 5, p. 20).

BUILDING WEATHER STATION INFRASTRUCTURE AND DATA SYSTEMS

As discussed earlier, weather index insurance requires a reliable weather station infrastructure, and these must be sufficiently dense to avoid excessive basis risk. Beyond the physical presence of weather stations, there is need to collect, maintain, and archive data and to make it available on a timely basis in relation to insured events. Ideally, these data would be placed in the public domain and, because they have multiple uses, made available to all, including those with commercial interests wishing to develop innovative weather insurance products, or seasonal weather forecasts. Much the same goes for making available reliable satellite data that can be used for IBI. It is not necessary that the governments themselves collect and provide these data, and private firms and research organizations can be contracted for this purpose. However, given the public goods nature of suitable weather and remote sensing data, at least part of their cost will need to be paid by governments or donors if there are to socially optimal levels of investment.

SUPPORTING AGRO-METEOROLOGICAL RESEARCH AND GOOD TO PRODUCT DESIGN

One of the challenges associated with private-sector development of new financial products is the ease with which they can be replicated by others. This free-rider problem discourages private insurers from making initial investments in new product development, especially in underdeveloped markets. Thus, some level of government and/or donor support for product development is justified. These investments should be targeted at feasibility studies and pilot tests of new products with the involvement of local private-sector partners.

PROVIDE AN ENABLING LEGAL AND REGULATORY ENVIRONMENT

Establishing a legal and regulatory environment for enforcing contracts that both buyer and seller can trust is a fundamental prerequisite for index insurance. Additionally, laws and regulations need to be consistent with international standards to improve the chances of insurers gaining access to global markets for risk transfer. Unfortunately, in many countries, regulations are simply not in place to accommodate the development and use of weather insurance products. Human capacity building and technical assistance are essential for preparing the legal and regulatory environment to govern index insurance programs.
Some of the initial set-up, administration and reinsurance costs. Finally, subsidies might also be warranted as part of a strategy to assist farmers adapt to climate change, where the subsidy is set to cover the part or all of the difference in the premium rate between pre- and post-climate change scenarios.

However, when used, care is needed in designing and implementing subsidies, otherwise they can undermine efficiencies and incentives within the insurance industry, and encourage farmers to overinvest in risky, and sometimes environmentally damaging, agricultural activities.

The literature provides several guidelines for using subsidies in “smart” ways that avoid creating disincentive problems, or becoming a financial burden on the state (see Box 11, P. 39 and Hill et al., 2014):

- A smart subsidy should have a clearly stated and well-documented purpose for the policy maker, such as addressing a market failure, equity or climate change concern.

- Subsidies should be well targeted to the specific segment of farmers or herders and specific areas that are intended to benefit, so as to minimize leakages to others.

- Subsidies will usually be less distorting if made directly to the insurer to offset administration and development costs rather than subsidizing the premium rates paid by farmers.

- If premium rates are to be subsidized, then it is better to do this on an ad-valorem, that is, per farmer basis rather than on a risk premium proportional basis, in order to benefit smaller and poorer buyers who buy smaller amounts of insurance. Also there should not be premium caps.

**PROVIDE SMART SUBSIDIES**

Given all the challenges discussed above, it seems unlikely that IBI will ever scale up quickly without increased levels of public support by governments and donors. Pilot programs are still exploring the limits of unsubsidized insurance with IBI products, but there are no programs of large scale that are not currently subsidized. This raises two key questions: Under what circumstances should the public sector provide a subsidy, and what are the best ways to do it?

**Why subsidize?** Sustained subsidies are inevitable when insuring disaster relief agencies given difficulties in recovering costs from beneficiaries. However, it needs to be recognized that assured relief can undermine incentives for people to purchase their own insurance, and it can lead to them taking on more risk than they otherwise would. One way to resolve this dilemma is to combine relief programs with compulsory insurance for some kinds of catastrophic losses, even if the premium has to be partially subsidized for poorer people. This is a common practice in many higher income countries for managing flood risks.

Arguments for subsidizing insurance for farmers are trickier (Box 11, p. 39). If not used carefully, subsidies – like free relief – can inadvertently encourage farmers and herders to take on too much risk, increasing their dependence on future subsidized assistance (Siamwala and Valdes, 1986). They can also distort incentives for insurers and banks. There may be good arguments for subsidizing insurance for poor farmers, especially if this helps them to graduate from more costly types of safety net programs, or to access game changing credit, technologies or markets. Subsidies might also be warranted to kick start insurance markets for non-poor farmers, for example, by offsetting some of the initial set-up, administration and reinsurance costs.

Finally, subsidies might also be warranted as part of a strategy to assist farmers adapt to climate change, where the subsidy is set to cover the part or all of the difference in the premium rate between pre- and post-climate change scenarios.
There should be an explicit exit strategy or strategy for long-term financing.

Additionally, a good monitoring and evaluation system that tracks the performance of subsidies is paramount for the success of any subsidized insurance scheme (Hill et al., 2014).

We simply do not know how IBI has changed farmers’ livelihood strategies and incomes or how protecting lives and assets has enabled people to avoid or escape poverty. Nor do we know how IBI has impacted on financial institutions, agrodealers and the like, and whether it has enabled them to expand their businesses by serving more small farmers. It will be important to build more long-term Monitor & Evaluation components into future index-based weather programs.

Missing from the literature on subsidizing IBI is any empirical evidence on the size of the private and social benefits conferred by the insurance, which could help guide decisions about when some public financing might yield a positive net social return. A few studies have examined farmers’ uptake of index insurance when linked to credit and technology packages, and of the socio-economic determinants of that demand (Giné et al., 2008), but none of the IBI programs in Appendix I has been subject to ex post impact studies to show their full impacts.

The final subsidized net premium for the farmer should not be lower than the pure risk premium, that is, in the long run sum of farmer premiums should be equal or greater than sum of payouts. In this way farmers will not have an incentive to gamble the system or plant the wrong crops in the wrong areas with detrimental effects on resources and environment as well as fiscal budgets.

**BOX 11: GUIDING PRINCIPLES FOR SUBSIDIZING AGRICULTURAL INSURANCE**

Dan Clarke (2011) has summarized the guiding principles as follows:

*Premium subsidies are widely used by governments to support agricultural insurance markets, but are not always the best way to structure financial support to agricultural insurance.* A review of agricultural insurance programs in 65 advanced and emerging countries finds that almost two-thirds of the surveyed countries, including low, middle and high income countries, provide substantial agricultural insurance premium subsidies (Mahul and Stutley, 2010). Premium subsidies can reduce the cost of insurance to the farmer, and thereby increase utilization of insurance particularly for more vulnerable farmers and herders, and can support insurance companies to develop a minimum sustainable market size. However, if not used carefully, subsidies can distort price signals and provide inappropriate incentives to farmers and herders (e.g. have an adverse effect of encouraging them to take more risks or continue engaging in risky activities).

Instead, during the early years of agricultural insurance programs, a combination of investing in data and providing public reinsurance to complement private sector reinsurance can be a cost effective alternative to premium subsidies. Like premium subsidies, such a combination can reduce the cost to the farmer, and support the development of a minimum market size, but can also address a market inefficiency typically faced by new programs. New agricultural insurance programs will typically require substantial investments in infrastructure for collecting, auditing and managing data to the standard demanded by international reinsurers. However, it will take some time before sufficient data is available to fully access international reinsurance on competitive terms. For example, building a reinsurable dataset for area yield index insurance will take about three to five years. In the interim period, whilst new data is being invested in, government can supplement international reinsurance to ensure that farmers are able to purchase reliable insurance at attractive prices. Over time, as international reinsurers become more comfortable with the new data collection procedure and reinsurance becomes affordable to insurers, government may revert to channeling financial support through premium subsidies.
5. Conclusions and recommendations

Agricultural insurance has evolved considerably since the 1990s, away from costly and publicly provided MPCI programs towards insurance tied to named perils and index-based products. The private sector has also expanded its role, but in less-developed countries mostly through public-private partnerships that combine the efficiency of the private sector in delivering insurance with targeted financing by the state. There has also been growth in the role of various types of nonprofit agencies (e.g. NGOs, microfinance organizations and farmer groups) in delivering insurance to farmers, especially poor ones, and these have also formed partnerships with private insurers.
Despite these developments, agricultural insurance remains far too small to meet the risk management needs of most farmers and rural people in developing countries, or to protect them from distress when natural catastrophes occur. Relief programs have had to help fill the gap, but the reality for most smallholders is that they must manage risks on their own, and this can have high economic and humanitarian costs. These costs seem likely to increase as population pressures in many high-risk areas continue to grow, and as climate change increases the frequency and severity of many natural hazards.

Index based insurance is a promising innovation that might yet help scale up agricultural insurance to needed levels, as well as help underwrite many public relief programs. It also promises to be a useful bridge for increasing the engagement of private insurers in managing these risks, either directly or through various kinds of public-private or nonprofit-private partnerships. Yet despite many promising pilots, IBI has not yet taken off at scale. The largest IBI programs are in India, and although heavily subsidized by government and compulsory for borrowers from state banks, they still only insure about 30% of India’s farmers. Most other IBI programs are reaching a few tens of thousands of farmers, particularly if not subsidized.

There are a number of challenges holding back IBI, including problems of weak farmer demand, difficulties in developing appropriate indices and distribution networks, coping with climate change, insufficient public investments in necessary public goods, and first mover problems. This paper has reviewed some recent innovations that seek to overcome these challenges, and some are indeed showing promise in ongoing pilot projects. But whether they will prove game changers that help scale up demand without large subsidies remains to be seen.

There are a number of ways in which governments and donors can support the development of IBI. These include: a) building weather station infrastructure and data systems; b) supporting agro-meteorological research leading to product design; c) providing an enabling legal and regulatory environment for insurance contracts; d) educating farmers about the value of insurance.

There may also be grounds for subsidizing insurance. This is clearly the case when insuring poor farmers for equity reasons (especially if this helps them to graduate from more costly types of safety net programs), or when insuring relief agencies that have no other means of recovering their costs. Beyond that, subsidies for non-poor farmers need to be approached with care, otherwise they can undermine efficiencies and incentives within the insurance industry, and encourage farmers to overinvest in risky, and sometimes environmentally damaging, agricultural activities. Subsidies for non-poor farmers need to be “smart”, which means a) they should be carefully targeted to achieve clearly defined objectives, such as offsetting some of the initial set-up costs of an insurance program, and b) have an explicit exit strategy or strategy for long-term financing. It is usually better if subsidies are made directly to the insurer rather than subsidizing the premium rates paid by farmers. If premium rates are to be subsidized, then it is better to do this on a proportional basis rather than establish premium caps, and to set the levels so that the subsidized net premium for the farmer is not less than the pure risk premium. Additionally, a good monitoring and evaluation system that tracks the performance of subsidies is paramount for the success of any subsidized insurance scheme.

One of the difficulties is assessing the promise of new innovations in IBI is a lack of ex post impact assessments of pilot projects. We simply do not know how IBI has changed farmers’ livelihood strategies and incomes or how protecting lives and assets has enabled people to avoid or escape poverty. Nor do we know how IBI has impacted on financial institutions, agro-dealers and the like, and whether it has enabled them to expand their businesses by serving more small farmers. Until such data becomes available, it is also hard to determine the net social value of subsidizing IBI products, which at this stage still seem crucial for making IBI succeed.
References


### Programs that Insure Public Relief Efforts

<table>
<thead>
<tr>
<th>COUNTRY &amp; PROGRAM NAME</th>
<th>SCALE (IN OR ABOUT 2014)</th>
<th>MAIN FEATURES</th>
<th>START</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC, Africa</td>
<td>9 countries</td>
<td>Insures countries (Kenya, Mauritania, Niger, Senegal, the Gambia, Mali, Burkina Faso, Malawi, Zimbabwe) against cost of relief programs for droughts</td>
<td>2014</td>
</tr>
<tr>
<td>CCRIF, Caribbean</td>
<td>16 countries</td>
<td>Pools and insures risks of natural disasters for governments</td>
<td>2007</td>
</tr>
<tr>
<td>CADENA, Mexico</td>
<td></td>
<td>State managed relief program fully funded by national and state governments and insured by global reinsurers</td>
<td>2003</td>
</tr>
<tr>
<td>Pacific Climate Risk Insurance Pilot, Pacific Island Countries</td>
<td>5 countries</td>
<td>Catastrophe risk insurance against earthquakes, tsunamis and tropical cyclones for PICs (Cook Islands, Marshall Islands, Samoa, Tonga, Vanuatu), subsidized by Government of Japan and the World Bank</td>
<td>2013</td>
</tr>
<tr>
<td>Philippines Risk and Insurance Scheme for Municipalities (PRISM)</td>
<td></td>
<td>Parametric catastrophe insurance for municipalities; high-yield cat bond that the municipalities sell to private investors; claims are based on a pre-agreed threshold</td>
<td>2014</td>
</tr>
<tr>
<td>TOTAL</td>
<td>32 COUNTRIES</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Programs that Insure Farmers

- **TOTAL AFRICA**: 652,975
- **TOTAL ASIA**: 194,185,463
- **TOTAL LATIN AMERICA**: 3,315,626

*NB: This list is the result of an informal survey and therefore not necessarily comprehensive. Authors estimate however, that more than 95% of all insured outside Europe and G7 countries are included.*
<table>
<thead>
<tr>
<th>COUNTRY &amp; PROGRAM NAME</th>
<th>SCALE (IN OR ABOUT 2014)</th>
<th>MAIN FEATURES</th>
<th>START</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programs that insure farmers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AFRICA</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACRE, East Africa (Syngenta Foundation)</td>
<td>394,426a/</td>
<td>Several types of insurance offered for farmers, each has its own index and data source</td>
<td>2009</td>
</tr>
<tr>
<td>PlanET Guarantee, West Africa</td>
<td>32,000</td>
<td>Credit insurance for purchased inputs against drought and excess rains</td>
<td>2011</td>
</tr>
<tr>
<td>R4, Ethiopia, Senegal, Malawi &amp; Zambia</td>
<td>32,288b/</td>
<td>Drought insurance piggy-backed onto safety net programs</td>
<td>2009</td>
</tr>
<tr>
<td>Ghana Agricultural Insurance Pool (GAIP), Ghana</td>
<td>2,115</td>
<td>Drought insurance based on rainfall index for small-holder maize farmers and indemnity insurance products for commercial farmers</td>
<td>2011</td>
</tr>
<tr>
<td>Fresh Co, Kenya</td>
<td>12,000</td>
<td>Insures purchased seed cost against risks of drought/excess rain (satellite-based)</td>
<td>2013</td>
</tr>
<tr>
<td>IBLI, Kenya &amp; Ethiopia</td>
<td>1,000c/</td>
<td>Drought insurance for pastoralists; satellite vegetation index</td>
<td>2010</td>
</tr>
<tr>
<td>Opportunity International Bank Malawi (OIBM), Malawi</td>
<td>6,000</td>
<td>Satellite-based insurance linked to loans by OIBM against drought/excess rain for farmers belonging to outgrower schemes of tobacco companies</td>
<td>2013</td>
</tr>
<tr>
<td>NASFAM, Malawi</td>
<td>1,000</td>
<td>Insures bank loans for groundnut inputs; satellite-based group insurance organized by farmers’ association</td>
<td>2013</td>
</tr>
<tr>
<td>Guy Carpenter, Mozambique</td>
<td>43,000</td>
<td>IBI for cotton farmers against drought, low temp and excess rain</td>
<td>2012</td>
</tr>
<tr>
<td>NAIC, Nigeria</td>
<td>5,000</td>
<td>Compulsory insurance for farmers who benefit from loans</td>
<td>2016</td>
</tr>
<tr>
<td>Kenya Commercial Bank (KCB), Rwanda</td>
<td>6,400</td>
<td>Satellite-based group insurance for farmer cooperatives; compulsory for farmers with agricultural loan from KCB</td>
<td>2012</td>
</tr>
<tr>
<td>Ground Nut Farmer Pilot, Senegal</td>
<td>8,500</td>
<td>Pilot drought insurance program for groundnuts using weather stations</td>
<td>2011</td>
</tr>
<tr>
<td>Afrisian, Tanzania</td>
<td>300</td>
<td>Insures cotton farmers against drought/excess rain losses; marketing through cotton gins; satellite-based</td>
<td>2014</td>
</tr>
<tr>
<td>Quality Food Products (QFP), Tanzania</td>
<td>500</td>
<td>Insurance integrated in agriculture finance program for small-scale to emergent farmers through QFP (agri-business)</td>
<td>2013</td>
</tr>
<tr>
<td>Farmer Input Supplier Programme (FISP), Zambia</td>
<td>1,546</td>
<td>Insurance linked to the Zambian Government’s FISP e-voucher pilot programme</td>
<td>2015</td>
</tr>
<tr>
<td>NWK Agri-Services, Zambia</td>
<td>52,000</td>
<td>Insures against losses due to drought/excess rain; marketed through an agrodealer; satellite-rain index based</td>
<td>2013</td>
</tr>
<tr>
<td>ZNFU, Zambia</td>
<td>2,500</td>
<td>ZNFU buys insurance for farmer groups who use it as collateral to obtain loans from banks; satellite-based</td>
<td>2014</td>
</tr>
<tr>
<td>Pioneer Seeds, Zambia</td>
<td>400</td>
<td>Covers purchased seed costs; satellite-based</td>
<td>2014</td>
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<tr>
<td><strong>TOTAL AFRICA</strong></td>
<td><strong>652,975</strong></td>
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<td><strong>Programs that insure farmers</strong></td>
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<tr>
<td><strong>Asia</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oxfam, Bangladesh</td>
<td>1,660</td>
<td>Flood index insurance; payout is triggered on the basis of water depth and duration of flooding; policy holder is a local NGO</td>
<td>2012</td>
</tr>
<tr>
<td>Forte Insurance/Weather Risk Limited, Cambodia</td>
<td>63</td>
<td>Weather index insurance for small rice farmers against floods and droughts</td>
<td>2015</td>
</tr>
<tr>
<td>PICC and others, China</td>
<td>160,000,000</td>
<td>Over 100m ha of crops insured against multiple risks accounting for 62% of the nation's total; Over 100m ha of crops insured against multiple risks accounting for 62% of the nation's total; heavily subsidized by government</td>
<td>2004</td>
</tr>
<tr>
<td>Weather-Based Crop Insurance Scheme (WBCIS), India</td>
<td>14,500,000</td>
<td>Cover for a variety of crops and risks, compulsory with credit in states that have opted for WBCIS; lower premium rate for farmers who undertake soil &amp; water conservation measures</td>
<td>2007</td>
</tr>
<tr>
<td>National Agriculture Insurance Scheme (NAIS), India</td>
<td>15,900,000</td>
<td>Area-yield insurance for range crops; compulsory with credit in states that have opted for NAIS</td>
<td>1999</td>
</tr>
<tr>
<td>Modified NAIS (mNAIS), India</td>
<td>2,818,000</td>
<td>Improved area-yield insurance for range crops; compulsory with credit in states that have opted for mNAIS</td>
<td>2010</td>
</tr>
<tr>
<td>PepsiCo, India (ICICI Lombard, WRL)</td>
<td>4,000</td>
<td>Weather Insurance and pest alerts plus growing advice for potato contract farmers</td>
<td>2006</td>
</tr>
<tr>
<td>Rice Crop Insurance Pilot, Indonesia</td>
<td>1,102</td>
<td>Insurance against flood, drought, pest/disease for rice farmers belonging to a Farmer's Group</td>
<td>2012</td>
</tr>
<tr>
<td>IBLIP, Mongolia</td>
<td>14,000</td>
<td>Livestock insurance for pastoralists that pays out against low mortality rates recorded at district level</td>
<td>2006</td>
</tr>
<tr>
<td>Security Farm Supply (SFS), Philippines</td>
<td>7,787</td>
<td>Bundles fertilizer insurance (typhoon) with accidental death insurance; uses satellite data</td>
<td>2013</td>
</tr>
<tr>
<td>Philippine Crop Insurance Corporation (PCIC), Philippines</td>
<td>924,343</td>
<td>Several agricultural insurance schemes: Multi-peril crop insurance, agricultural assets insurance, livestock insurance, fisheries insurance, loan repayment protection, agricultural producers protection and accident insurance; also weather-index pilots</td>
<td></td>
</tr>
<tr>
<td>SANASA Insurance, Sri Lanka</td>
<td>14,508</td>
<td>Pilot program for paddy and tea farmers that is now going fully private; use of own distribution channels</td>
<td>2011</td>
</tr>
<tr>
<td><strong>TOTAL ASIA</strong></td>
<td>194,185,463</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COUNTRY &amp; PROGRAM NAME</td>
<td>SCALE (IN OR ABOUT 2014)</td>
<td>MAIN FEATURES</td>
<td>START</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>--------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Programs that insure farmers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latin America and Caribbean</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ProAgro Tradicional, Brazil</td>
<td>50,078</td>
<td>Pays off farmers’ credits in case of extreme weather events (drought, wind, frost, etc.) average sum insured US$ 21k</td>
<td></td>
</tr>
<tr>
<td>ProAgro Mais, Brazil</td>
<td>428,452</td>
<td>Pays off family farmers’ credits in case of extreme weather events; average sum insured US$ 5.6K</td>
<td></td>
</tr>
<tr>
<td>LPP, Caribbean (St. Lucia, Jamaica, Grenada)</td>
<td>80</td>
<td>Index insurance for any non-salary income earner banking with participating credit unions</td>
<td>2014</td>
</tr>
<tr>
<td>Alternative Insurance Company (AIC), Haiti</td>
<td>60,516</td>
<td>Natural catastrophe (hurricanes, earthquakes) and weather index insurance for women-owned micro-enterprises</td>
<td>2011</td>
</tr>
<tr>
<td>Agroasemex, Mexico</td>
<td>45,000ynthia</td>
<td>Fondos (self-insurance funds) aggregate and pool risk and then reinsure through the program</td>
<td>2001</td>
</tr>
<tr>
<td>ProAgro, Mexico</td>
<td>2,600,000</td>
<td>Government provides decoupled direct support payments to farmers; linked to specific actions to improve land productivity</td>
<td></td>
</tr>
<tr>
<td>La Positiva SAC, Peru</td>
<td>130,500</td>
<td>Catastrophic Area yield index based; indemnity is paid directly into bank account</td>
<td>2010</td>
</tr>
<tr>
<td>Insurance for climate change adaptation project of GIZ, Peru</td>
<td>1,000</td>
<td>El Niño Index Insurance offered by La Positiva Seguros, average November-December sea surface temperature is used as index; payout before an extreme El Niño occurs</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL LATIN AMERICA</strong></td>
<td><strong>3,315,626</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: a/ 2015  b/ 2015  c/ Estimate: cumulative 10,000 since 2010, d/ 2012, e/ 2012, f/ 2,203 ha – assumption: ~ 2ha of land per farmer, g/ Rough estimate, based on 452 Fondos.
### Appendix 2: World Map of Agricultural Insurance Schemes

**Mexico**
- **Agroasemex Fondos**
  - 45,000 policy holders
  - 40% subsidised, group insurance
- **ProAgro**
  - 2,600,000 policy holders
  - 100% subsidised, safety net

**Caribbean LPP**
- 80 policy holders
- 30% subsidised; direct

**Haiti AIC**
- 60,516 policy holders
- 50% subsidised, direct

**Ethiopia, Malawi, Zambia and Senegal R4**
- 32,288 policy holders
- 30% subsidised; safety net

**Senegal Groundnut**
- 8,500 policy holders
- 50% subsidised; direct

**Ghana GAIP**
- 2,115 policy holders
- 0% subsidised; direct

**Peru**
- **La Positiva SAC**
  - 130,500 policy holders
  - 100% subsidised, safety net
- **GIZ**
  - 1,000 policy holders
  - 50% subsidised, direct

**Brazil**
- **ProAgro Tradicional**
  - 50,078 policy holders
  - 50% subsidised; credit linked
- **ProAgro Mais**
  - 428,452 policy holders
  - 50% subsidised; credit linked

**GIZ**
- 1,000 policy holders
- 50% subsidised; direct

**East Africa ACRE**
- Kenya, Rwanda, Tanzania
  - 394,426 policy holders
  - 40% subsidised; input supplier

**Brazil**
- **ProAgro Tradicional**
  - 50,078 policy holders
  - 50% subsidised; credit linked
- **ProAgro Mais**
  - 428,452 policy holders
  - 50% subsidised; credit linked

**Zambia**
- **NWK**
  - 52,000 policy holders
  - 0% subsidised; contract farming
- **ZNFU**
  - 2,500 policy holders
  - 0% subsidised; group insured
- **FISP**
  - 1,549 policy holders
  - 50% subsidised; safety net
- **Pioneer Seeds**
  - 400 policy holders
  - 10% subsidised; input supplier

**Planet Guarantee**
- Mali, Burkina Faso, Senegal, Benin
  - 32,000 policy holders
  - 50% subsidised; credit linked

**Zambia**
- **NWK**
  - 52,000 policy holders
  - 0% subsidised; contract farming
- **ZNFU**
  - 2,500 policy holders
  - 0% subsidised; group insured
- **FISP**
  - 1,549 policy holders
  - 50% subsidised; safety net
- **Pioneer Seeds**
  - 400 policy holders
  - 10% subsidised; input supplier

**Appendix 2: World Map of Agricultural Insurance Schemes**

**Brazil**
- **ProAgro Tradicional**
  - 50,078 policy holders
  - 50% subsidised; credit linked
- **ProAgro Mais**
  - 428,452 policy holders
  - 50% subsidised; credit linked

**Ghana GAIP**
- 2,115 policy holders
- 0% subsidised; direct

**Nigeria NAIC**
- 5,000 policy holders
- 50% subsidised; input supplier
India
- **WBCIS**
  - 14,500,000 policy holders
  - 68% subsidised; direct
- **NAIS**
  - 15,900,000 policy holders
  - 68% subsidised; credit linked
- **mNAIS**
  - 2,818,000 policy holders
  - 68% subsidised; credit linked
- **PepsiCo**
  - 4,000 policy holders
  - 0% subsidised; contract farming linked

Bangladesh Flood Insurance
- **1,660 policy holders**
- 100% subsidised; group insured

Mongolia IBLIP
- **14,000 policy holders**
- 40% subsidised; safety net

China
- **160,000,000 policy holders**
- 77% subsidised; safety net

Philippines - PCIC
- **PCIC**
  - 924,343 policy holders
  - 60% subsidised; direct
- **SFS**
  - 7,787 policy holders
  - 0% subsidised; input supplier

India
- Mexico
- **Philippines - PCIC**
  - 924,343 policy holders
  - 60% subsidised; direct
- **SFS**
  - 7,787 policy holders
  - 0% subsidised; input supplier

Kenya and Ethiopia IBLI
- **1,000 policy holders**
- 70% subsidised; safety net input supplier

Bangladesh Flood Insurance
- **1,660 policy holders**
- 100% subsidised; group insured

Philippines - PCIC
- **PCIC**
  - 924,343 policy holders
  - 60% subsidised; direct
- **SFS**
  - 7,787 policy holders
  - 0% subsidised; input supplier

Kenya and Ethiopia IBLI
- **1,000 policy holders**
- 70% subsidised; safety net input supplier

Cambodia Forte Insurance/WRL
- **60 policy holders**
- 0% subsidised; direct

Kenya FreshCo
- **12,000 policy holders**
- 0% subsidised; input supplier

Sri Lanka SANASA
- **14,508 policy holders**
- 0% subsidised; direct

Tanzania
- **Afrisian**
  - 300 policy holders
  - 0% subsidised; contract farming
- **QFP**
  - 500 policy holders
  - 0% subsidised; input supplier

Mozambique GC
- **43,000 policy holders**
- 100% subsidised; contract farming

India
- **Rice Crop Insurance**
  - 1,102 policy holders
  - 80% subsidised; group insured

Mongolia IBLIP
- **14,000 policy holders**
- 40% subsidised; safety net

Philippines - PCIC
- **PCIC**
  - 924,343 policy holders
  - 60% subsidised; direct
- **SFS**
  - 7,787 policy holders
  - 0% subsidised; input supplier

Kenya and Ethiopia IBLI
- **1,000 policy holders**
- 70% subsidised; safety net input supplier

Bangladesh Flood Insurance
- **1,660 policy holders**
- 100% subsidised; group insured

Philippines - PCIC
- **PCIC**
  - 924,343 policy holders
  - 60% subsidised; direct
- **SFS**
  - 7,787 policy holders
  - 0% subsidised; input supplier

Kenya and Ethiopia IBLI
- **1,000 policy holders**
- 70% subsidised; safety net input supplier

Cambodia Forte Insurance/WRL
- **60 policy holders**
- 0% subsidised; direct

Kenya FreshCo
- **12,000 policy holders**
- 0% subsidised; input supplier

Sri Lanka SANASA
- **14,508 policy holders**
- 0% subsidised; direct

Tanzania
- **Afrisian**
  - 300 policy holders
  - 0% subsidised; contract farming
- **QFP**
  - 500 policy holders
  - 0% subsidised; input supplier

Mozambique GC
- **43,000 policy holders**
- 100% subsidised; contract farming

India
- **Rice Crop Insurance**
  - 1,102 policy holders
  - 80% subsidised; group insured
Endnotes

1 Drylands are defined by the United Nations Convention to Combat Desertification (UNCCD) to include arid, semi-arid and dry sub-humid ecosystems characterized by low and irregular rainfall and high evapo-transpiration that are subject to cyclical droughts. So defined, drylands cover nearly 40% of the Earth’s surface and are home to some 1.2 billion people, most of whom live in the developing world and are poor and food insecure.

2 IPCC Report of Working Group II on Extreme Events states. Chapter 17, economics of adaptation, states on insurance: “Insurance-related instruments may promote adaptation directly and indirectly: (1) Instruments provide claim payments after an event, and thus reduce follow-on risk and consequences; and (2) they alleviate certain pre-event risks and allow for improved decisions.”

3 Swiss RE for example reports on crab farming insurance based on a temperature index. Source: http://www.swissre.com/china/Weather_risk_management_on_the_rise_in_China.html

4 http://www.pradhanmantriyojana.co.in/fasal-bima-beema/

5 Exchange rates: 2007: 1 RMB ≈ 0.1313 US$, 2008: 1 RMB ≈ 0.1437 US$, 2009: 1 RMB ≈ 0.1462 US$, 2010: 1 RMB ≈ 0.1476 US$, 2011: 1 RMB ≈ 0.1545 US$, 2012: 1 RMB ≈ 0.1582 US$, 2013: 1 RMB ≈ 0.1614 US$, 2014: 1 RMB ≈ 0.1626 US$, 2015: 1 RMB ≈ 0.1603 US$

6 http://www.circ.gov.cn/web/site0/tab5174/info3948988.htm

7 There are 4 Crop and Livestock Insurance Products under CADENA: 1) Parametric Crop Weather Index Insurance: weather indices measured at ground stations; insured perils: drought, excess rain, flood, hurricane wind storm 2) Crop Area-yield Index Insurance: Area-yields measured by in-field loss assessments; insured perils: comprehensive multiple-peril 3) Livestock-Pasture NDVI: satellite measured NDVI index; all perils which reduce pasture growth (mainly drought) are insured 4) traditional livestock: decreased forage and extraordinary weight loss in animals; insured peril: drought


9 In a report to the United States Congress, the Federal Emergency Management Agency (FEMA) and the Multihazard Mitigation Council stated that “On average, a dollar spent by FEMA on hazard mitigation (actions to reduce disaster losses) provides the nation about $4 in future benefits.” WFP estimates that US$1 spent on early livelihood protection in Ethiopia generates about US$4 in future cost savings and benefits.
A classic example is the low correlation of 0.61 recorded over 7 years between two weather gauges located at opposite ends of ICRISAT’s 1,400 ha experimental station in Patancheru, India (Walker and Jodha, 1986).

A good low-cost but reinsurer and national weather service approved weather station with automatic capabilities costs about US$ 2,000. They cost even less in India.


http://www.asean-agrifood.org/projects/riice/

Until a sufficient volume of business is established to attract global reinsurers, extreme losses for the insurance pool could even initially be underwritten by government and/or donors, perhaps through risk pooling or contingent loan arrangements. For example, the World Bank provided a contingent loan arrangement to the Mongolian Government as part of the reinsurance arrangements for the Index-Based Livestock Insurance Program (IBLIP) covering around 14,000 herders.