## Developing Pro-poor Climate-Resilient Financial Services

Community Resilience Partnership Program (CRPP) Partnership Forum 2025

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## 3 Key Points



Inclusive financial institutions could play important role in getting money to the frontlines



But there are issues with demand side adoption of financial services for adaptation



Solving this requires development actors to seriously consider de-risking inclusive financial institutions

#### Inclusive Financial Institutions are well-positioned to facilitate climate action



Deep rural penetration and farmer connectivity



Experience in delivering financial products to poor and marginalized communities

## 90% Of MFI clients are women

80% of NBFC-MFI loans are disbursed through joint liability groups (JLGs), which have a NPA rate of less than 2%. The group lending model reduces risk by fostering peer accountability and collective responsibility.



Ability to integrate financial and non-financial services and products



Vulnerable households need suitable credit and insurance products and trustworthy delivery of these services for building climate resilience



# At present, the role of formal and informal microcredit is limited to offering ex-post-disaster liquidity support in Southwest Bangladesh





For smallholder farmers in Bihar, loans through SHGs and MFIs are the major financial tools to meet financial needs after a climate related event

	Not adopted	Least adopted	Regularly adopted		
	1. Parametric crop insurance	1. Multiperil crop insurance	1. Loan from MFIs		
	2. Livestock insurance	2. Loans from banks for income	2. Loan from SHGs		
	3. Recovery and reconstruction credit	smoothening	3. G2P post-disaster relief		
	1. Intergroup savings	1. No information	1. Loan from moneylenders		
	2. Intergroup credit				





Women-focused Men-focused Gender Neutral



# Financial Institutions have high perception of risks for financing adaptation in agriculture for example

#### Product risk

Failure of technology providers to deliver quality products or after-sales support can tarnish the reputation of the sponsoring MFIs, potentially damaging their relationships with borrowers and partners.

### L Operational risk

- Loan Misuse: Borrowers may divert funds to purposes unrelated to climate resilient agriculture, undermining the intended outcomes of the loan.
- Operational Inefficiencies: Inefficiencies in loan processing and risk assessment can drive up the costs of initiating and managing new products, affecting overall sustainability.

#### Counterparty risk

Limited evidence of resilient agriculture practices effecting the income and costs of farmers, creating MFIs to maintain larger cash reserves, straining liquidity management capabilities

#### Credit risk

Higher loan amounts and extended payback periods increase default risk and loan recovery uncertainty. Irregular cash flows also strain MFIs' liquidity and require larger reserves.



FIs need support to enable them to address climate resilience and blendedfinance could play an important role





## Financial resilience is a core component of climate resilience





It is the **ability** of individuals, households, and communities to use financial resources to <u>reduce, mitigate, and recover</u> from climate shocks and stresses.



It involves the **awareness** of accessing <u>internal</u> <u>capabilities and external financial resources</u>.



The ecosystem must <u>ensure quickly accessible</u>, appropriate, and acceptable financial resources before and after climate change-related impacts.



## Financial institutions (FIs) can enhance access to finance to overcome financial barriers and facilitate the adoption of climate-resilient agriculture

MSC

late ient iices	No-till fa	arming	Efficient irrigation systems		Integrated nutrient & pest management		Integrated farming system			
Climate resilient Practices	Direct seeded rice	Zero tillage sowing	Solar pumps Drip irrigation Weather advisory		Biofertilizers Biopesticides		Livestock Backyard poultry	Mulching	Crop diversification	
							Goatery	Shade mana	agement Biodigester	
Cost (INR)	Seed drillers : 1.25-1.5 lakhs Drum rollers: 45 - 50 K		Solar pumps (5 HP) : 1.8- 2 lakhs Drip irrigation systems: 80-85 K		Bio input resource center setup cost : 70-85 K WC requirement: 40-50 K Soil testing kits : <b>45- 50</b>		<ul> <li>Crop loans - 30-45K</li> <li>Cattle/ poultry/goats purchase: 50-70 K</li> <li>cost of setting up shed: 15-20 K</li> <li>Small-scale biodigester: 15-17K</li> <li>Medium-scale biodigester :30 -40 K</li> </ul>			
Financing opportunity	loans for se and drum r • Credit to se custom hiri centers for tillers, trac	<ul> <li>Farm equipment loans for seeds tillers and drum rollers</li> <li>Credit to set up custom hiring centers for seed tillers, tractors and other equipment</li> </ul>		<ul> <li>Special purpose medium- term loans for solar irrigation pumps and drip irrigation systems</li> <li>Small loans for smartphones</li> </ul>		<ul> <li>Entrepreneur loans to set up BRCs</li> <li>Working capital loans for BRCs</li> <li>Small business loans for the purchase of biofertilizers, pesticides, and tolerant seeds</li> </ul>		<ul> <li>Crop loans for intercrops and agroforestry</li> <li>Loans to buy goats and poultry</li> <li>Loans to establish sheds</li> <li>Small loan for household-level biodigesters</li> <li>Group loans to set up community biodigesters at the SHG level</li> <li>Livestock insurance</li> </ul>		

# Adoption of climate resilient agricultural practices has been slow due financial <u>and</u> non-financial barriers

Addressable by financial institutions

High investment requirement

Technologies, such as precision farming tools, seed tillers, and solar-powered irrigation systems, require substantial upfront investment, which many smallscale farmers cannot afford.

#### Higher cost of bio inputs

Eco-friendly inputs, such as organic fertilizers and pesticides, are more expensive than subsidized conventional inputs provided by primary agriculture cooperative credit societies (PACS\*), which makes the transition financially challenging for farmers.

## Insufficient de-risking mechanisms

Limited access to crop insurance, inadequate climate-resilient infrastructure, and lack of early warning systems hinder smallholder farmers' ability to mitigate climate risks.

Lack of awareness and training

Farmers lack awareness of resilient agricultural practices and their longterm benefits due to inadequate extension services, insufficient training programs, and limited access to technical assistance.

#### Limited institutional support

The absence of subsidies for resilience building technologies and weak institutional frameworks prevent farmers from adopting sustainable practices.

#### Counterproductive policies

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Policies, such as free electricity for irrigation, reduce the appeal of solar pumps. Additionally, the high subsidies on urea make eco-friendly alternatives, such as biofertilizers and organic inputs, less attractive, which further hinders the shift toward sustainable farming practices.



#### Climate variability and change have major impact on Aman rice cultivation cycle in Southwest Bangladesh Heat and salinity Erratic rainfall Cyclone and storm surge Other impacts Pesticide and Saline water enters Profits are reduced as Fields remain weedicide after cyclone and Sowing gets delayed input cost increases overflooded for requirement and storm surge and because of late and selling price longer periods cost has increased renders the soil less monsoon. remains the same. due to heavy overtime. fertile for next cycle rains. of crop cultivation. Seeds dry up and High temperatures die due to late Drying and storage Extreme heat and salinity stimulate the rains. becomes an issue Standing crop gets makes land preparation occurrence of when cyclone water Saplings get damaged heavily difficult. diseases and insect does not recede for after cyclone. destroyed due to infestations. weeks. torrential rainfall. Soil fertility Weed and pest Land Drying and Processing and water Harvesting Planting and sale preparation management storage management Take loans from Borrow seeds from Take loans from Use savings at Take loans from Take loans from Utilize savings at relatives. home to buy NGOs to recover relatives, home and banks for NGOs to buy agri agri input dealers friends, money pesticide when from climate processing and inputs friends, money lenders to lenders to recover acquiring inputs for pest attack disasters from climate disasters the next cycle. replant increases. November July September February August June January

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### Role of mobile banking in adaptation

- Mobile banking facilities like bKash, Rocket and Nagad ease the transfer of money from the male members who migrate, to their family members who stay back.
- Some families also have members living in other countries who send remittances through mobile banking.
- There are instances of petty traders in Khulna using mobile banking for their trade but higher instances of use in rural areas.
- Some respondents received G2P payments during the Covid pandemic through mobile banking.



#### % of Mobile Banking Users

Source: MSC research findings

