



# Learning Landscape

Stories of Climate-smart Agriculture

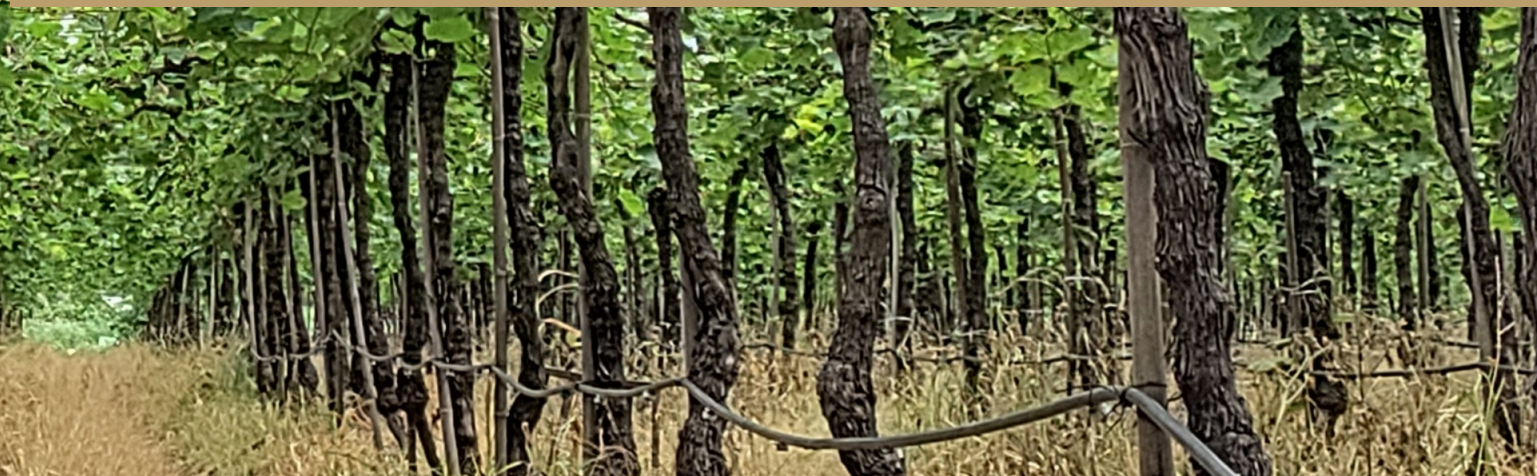
*R*

*esilient farms build resilient futures*



# Foreword

This book matters because it brings together real, field-tested solutions that address some of the most pressing challenges in agriculture today—climate change, declining soil health, and livelihood insecurity. By showcasing climate-resilient agroforestry models, it bridges the gap between scientific knowledge and on-ground implementation, demonstrating how sustainable practices can enhance productivity, restore ecosystems, and secure farmer incomes. More than just a documentation, it highlights scalable and adaptable approaches that can be replicated across diverse regions, while giving voice to community-led innovations and success stories. Ultimately, it serves as both an inspiration and a practical guide for building resilient food systems and ensuring long-term environmental and economic sustainability.





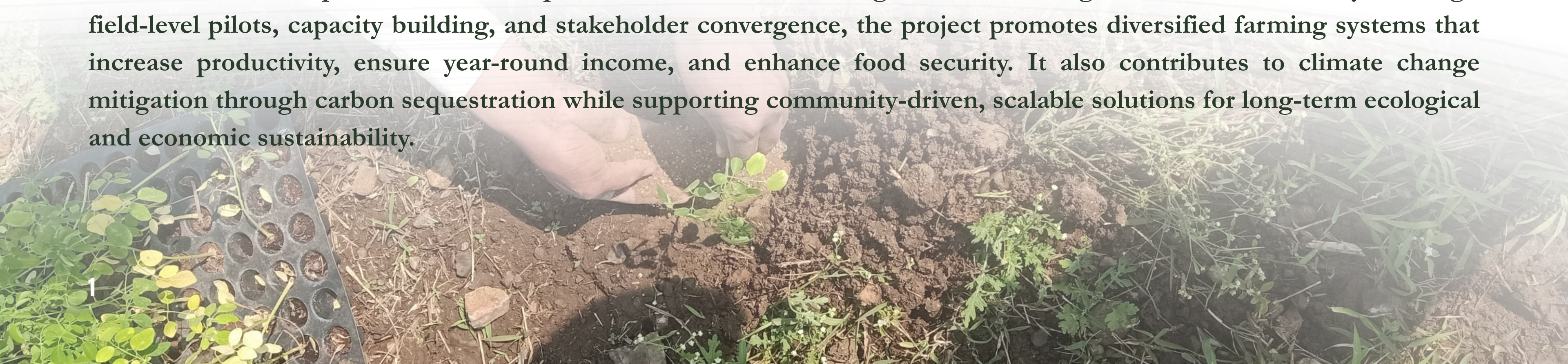
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# About the initiative

## Project overview

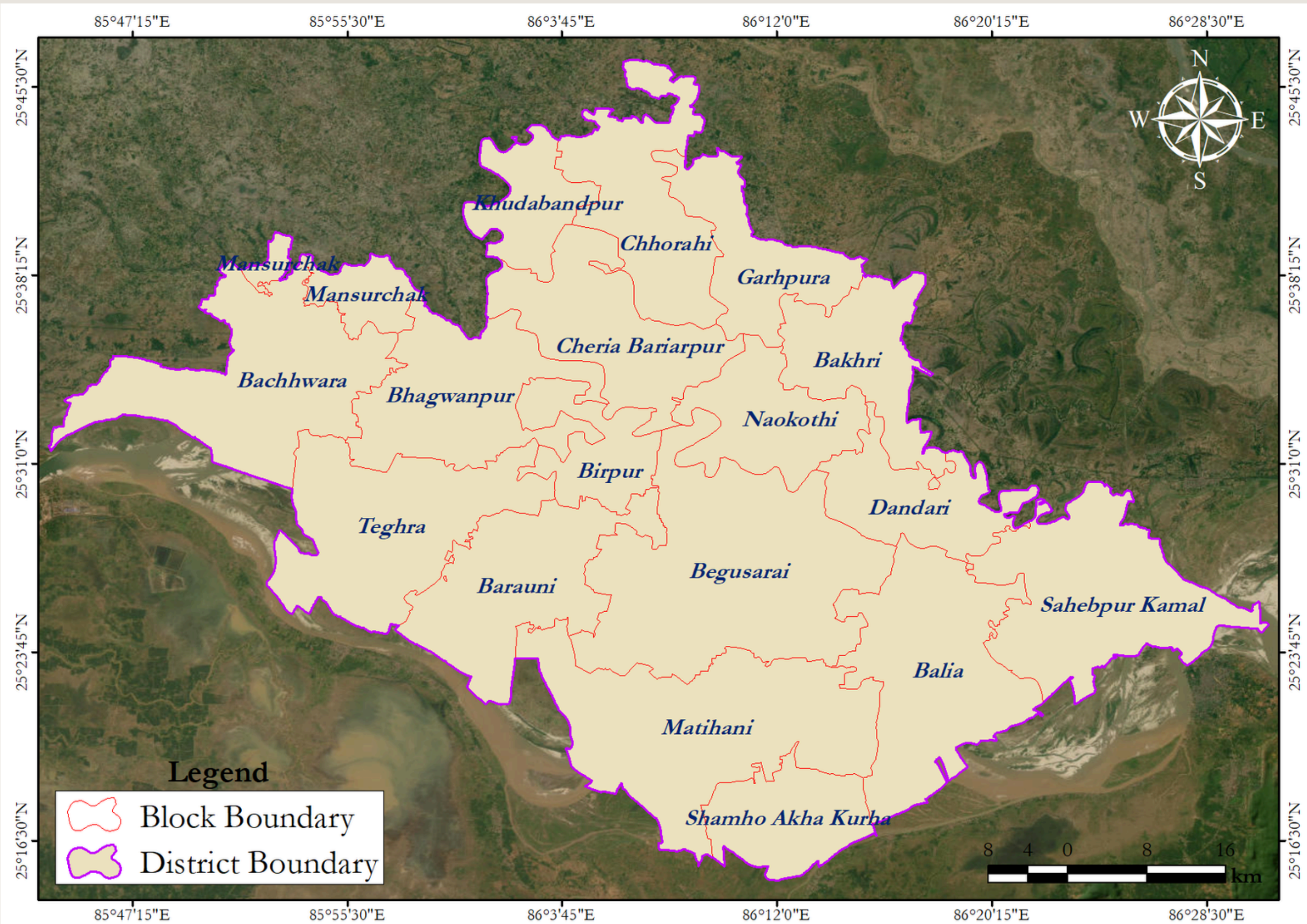
The project focuses on developing and demonstrating climate-resilient agroforestry models to enhance sustainable livelihoods among marginal farming communities in climate-vulnerable regions of Bihar (Begusarai) and Maharashtra (Dharashiv). By integrating trees, crops, and innovative practices such as float farming and no-tillage cultivation, the initiative aims to improve soil health, optimize water use, and strengthen resilience against climate variability. Through field-level pilots, capacity building, and stakeholder convergence, the project promotes diversified farming systems that increase productivity, ensure year-round income, and enhance food security. It also contributes to climate change mitigation through carbon sequestration while supporting community-driven, scalable solutions for long-term ecological and economic sustainability.



## Geography

Begusarai in Bihar represents flood-prone, alluvial plains with high agricultural dependency, while Dharashiv in Maharashtra reflects drought-prone, semi-arid conditions-together capturing contrasting climate vulnerabilities addressed through resilient agroforestry models.





**Natural Resources**

- Water Resources**  
*Irrigation*
- Land Bank**  
*88% agricultural (Rice, Vegetables)*
- Fertile Soil**  
*Wheat, Pulses, Rice & Millets*

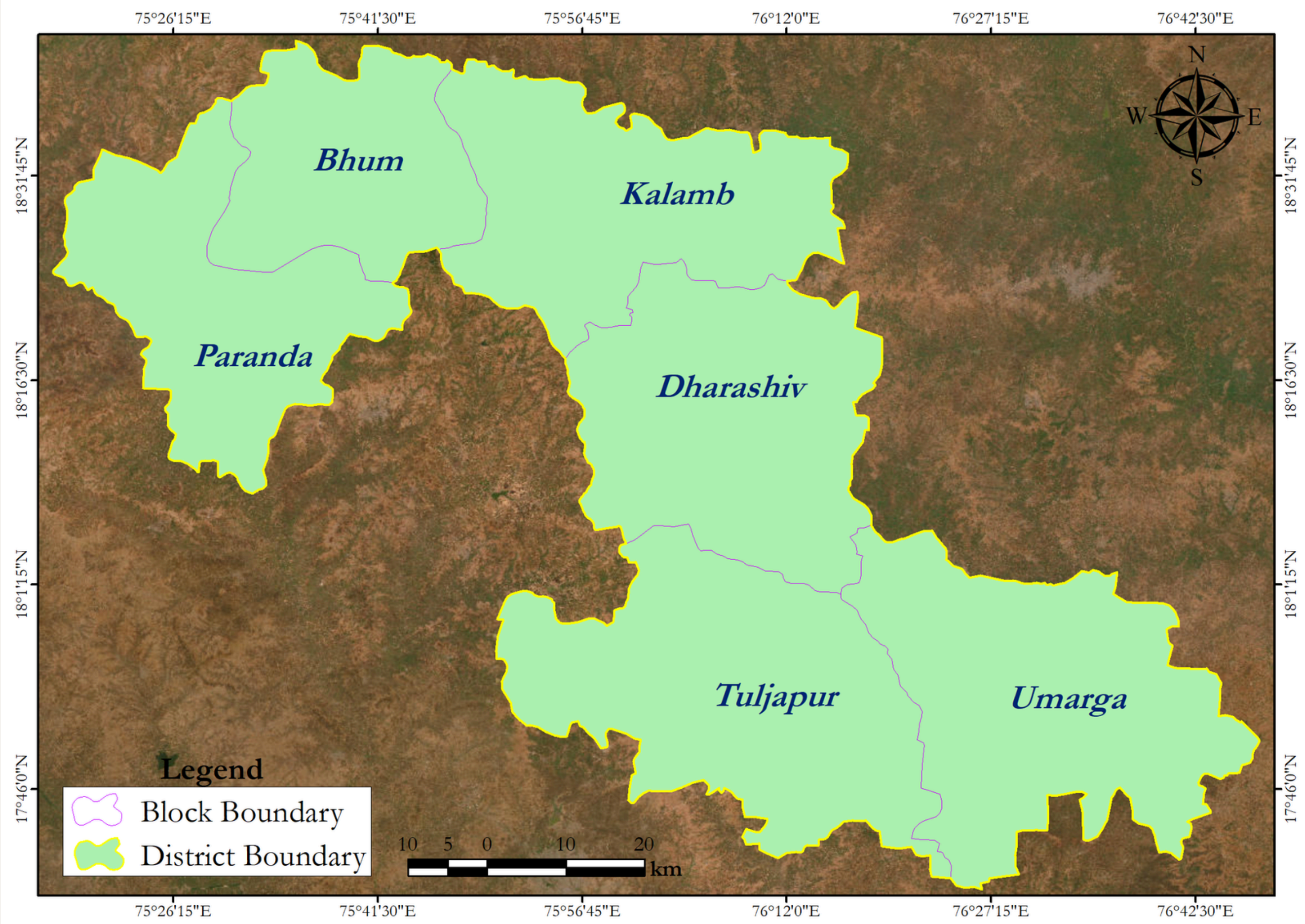
**Livelihoods**

- Primary & Secondary**  
*80% Agriculture (Rice, Vegetables)*

**Challenges**

- Waterlogging**  
*Affecting agricultural production*
- Soil Degradation**  
*Overuse of soil lead to reduced crop yields*

**3** Location map of Begusarai, Bihar, India



<b>Natural Resources</b>	<b>Land Bank</b> <i>75% of total land bank</i>
	<b>Fertile Soil</b> <i>Corn, Vegetables, Chilies, Wheat &amp; Pulses</i>
<b>Livelihoods</b>	<b>Primary</b> <i>82% Agriculture</i>
	<b>Secondary</b> <i>Dairy &amp; Transport</i>
<b>Challenges</b>	<b>Dependency on Groundwater</b>
	<b>Lack of Labour</b>
	<b>Lack of Climate-Resilient Technology</b>

Location map of Dharashiv, Maharashtra, India



## Key Challenges

- **Climate:** Erratic rainfall, floods, and droughts
- **Soil:** Degradation, erosion, and declining fertility
- **Livelihoods:** Low productivity, income instability, and high risk

## Approach

- Site-specific, need-based agroforestry interventions
- Aligned with local climate, soil, and farming systems
- Integrates trees, crops, and water management
- Optimizes resource use and ecosystem services
- Enhances resilience, productivity, and livelihoods

# *Climate resilient agriculture*

## **What is it?**

Climate-resilient agriculture is an approach that helps farming systems remain productive, ecologically stable, and economically viable under changing climate conditions. It includes crop diversification, soil and water management, risk reduction, and livelihood strengthening. In this initiative, it was demonstrated through agroforestry models, which integrate trees with crops in the same farming system to improve productivity and ecological stability, and float farming, which enables cultivation on floating beds in waterlogged conditions.



## Why it matters

- Climate variability and extreme events increasingly affect crop productivity, soil condition, water availability, and the stability of farm-based livelihoods
- Resilient farming systems are needed to reduce exposure to production shocks, income disruption, and climate-related loss and damage
- Strengthening ecological functions and livelihood security is essential for sustaining agricultural productivity over time





# Key Features of Implementation

## Begusarai

- **Soil and land stability:** Keeping land under productive cover, improving soil structure, supporting carbon sequestration, reducing topsoil erosion, and limiting nutrient loss during heavy rainfall and runoff
- **Water-use efficiency:** Enabling flood-resilient production and converting inundated spaces into productive areas instead of periods of complete loss
- **Biodiversity and system resilience:** Increasing on-farm diversity, strengthening ecological balance, and reducing dependence on monocropping
- **Livelihoods:** Generating multiple outputs from crops, vegetables, and fish, improving income continuity, reducing market risk, and lowering loss and damage during flood periods



## Dharashiv

- **Soil and moisture conservation:** Improving soil cover, organic matter, nutrient cycling, moisture retention, and carbon sequestration, while reducing land degradation
- **Water-use efficiency:** Reducing moisture stress and supporting production under variable rainfall conditions
- **Biodiversity and system resilience:** Strengthening agrobiodiversity to improve ecological resilience and reduce climate vulnerability
- **Livelihoods:** Supporting year-round income generation, improving household nutrition, reducing market risk through diversified outputs, and lowering climate-related loss and damage

# Model 1:

## Rooted diversity for resilient harvests - Mixed cropping of fruit plant with cereals

### Key Features

- Integrates perennial fruit trees with annual cereals for diversified production
- Combines deep-rooted and shallow-rooted species within the same production system
- Maintains vegetative cover across crop layers and seasons
- Regulates field microclimate and moderates heat stress on intercrops



# Potentiality

- Supports climate mitigation through carbon sequestration and reduced GHG emissions
- Enhances climate adaptation by improving resilience to drought and temperature stress
- Biological pest regulation by supporting natural enemies and reducing climate-induced crop stress
- Improves soil structure, infiltration, moisture retention, and erosion control, for water-use efficiency and flood adaptation
- Increases production stability and livelihood resilience through spatial and temporal crop diversification



# Model 2:

## Nourishing soils, sustaining livelihoods - Agro-horticulture Fruit plants with Pulses

### Key Features

- Integrates perennial fruit trees with leguminous intercrops
- Incorporates biological nitrogen fixation into the production system
- Optimises resource use through complementary deep and shallow root systems
- Maintains a diversified and biologically active cropping arrangement

### Potentiality

- Regenerates soil health by improving nitrogen availability and nutrient cycling and reducing synthetic fertiliser usage
- Enhances water-use efficiency under drought-prone conditions
- Climate mitigation through above- and below-ground carbon sequestration
- Supports agrobiodiversity and ecological stability
- Strengthens food security and livelihood stability through crop diversification





# Model 3:

## The miracle tree powering resilient fields - Agro-horticulture using Moringa with Cereals

### Key Features

- Integrates moringa with cereals in a multifunctional climate-resilient system
- Combines a fast-growing perennial species with seasonal staples
- Generates on-farm biomass that can be returned to the soil
- Adds a nutritionally valuable tree component to the farming system
- Regulates microclimate, reducing thermal and moisture stress on crops
- Supports biodiversity, including pollinators and beneficial insects



# Potentiality

- Strengthens drought adaptation through improved water-use efficiency
- Supports soil fertility regeneration through biomass recycling
- Promotes climate mitigation through rapid biomass accumulation and carbon storage
- Enhances ecological resilience through biodiversity-based pest regulation
- Improves household nutrition through nutrient-dense moringa-based products
- Diversifies farm income and strengthens livelihood resilience



# Model 4:

## Growing food on water during floods- Flood Resistant Float Farming

### Key Features

- Uses floating rafts as cultivation platforms in waterlogged landscapes
- Employs growbags filled with organic substrate for crop production
- Integrates aquaculture beneath the floating cultivation units
- Efficiently uses water with minimal irrigation needs
- Reduces pressure on cultivable land

### Potentiality

- Supports low-input organic production in flood-prone environments
- Reduces erosion-related loss of productive land
- Diversifies household income through combined crop and fish production
- Strengthens women's participation and local livelihood opportunities
- Supports carbon sequestration and biodiversity





# Model 5:

## Above-ground diversity with below-ground food security- Agroforestry Fruit plants with tubers

### Key Features

- Integrates perennial fruit trees with underground food crops
- Utilises different rooting zones for complementary resource use
- Maintains productive land cover while reducing surface exposure
- Diversifies farm output through multi-layered cropping

### Potentiality

- Enhances risk distribution through diversified harvests
- Reduces soil erosion, runoff, and nutrient loss
- Improves soil health through higher organic matter retention and root biomass
- Builds adaptive capacity under drought, erratic rainfall, and heat stress
- Supports ecological regulation, including pollination and pest suppression
- Improves calorie security through stable tuber production
- Strengthens resilience to extreme weather events and seasonal variability





# Model 6:

## Ancient wisdom for a changing climate - Climate resilient indigenous no tillage millet farming

### Key Features

- Promotes climate-smart millet cultivation adapted to dryland ecologies
- Conserves soil moisture, structure, and fertility through no-tillage practice
- Retains crop residues and soil cover within the production system
- Operates as a low-input and climate-responsive farming model

### Potentiality

- Improves soil health, moisture conservation, and rainfall-use efficiency
- Reduces soil erosion, land degradation, and soil carbon loss
- Lowers fuel use, operational costs, and GHG emissions
- Supports agrobiodiversity and ecosystem service retention
- Strengthens resilience to climatic variability in low-input farming landscapes
- Enhances food and nutritional security through climate-hardy crops



# Model 7:

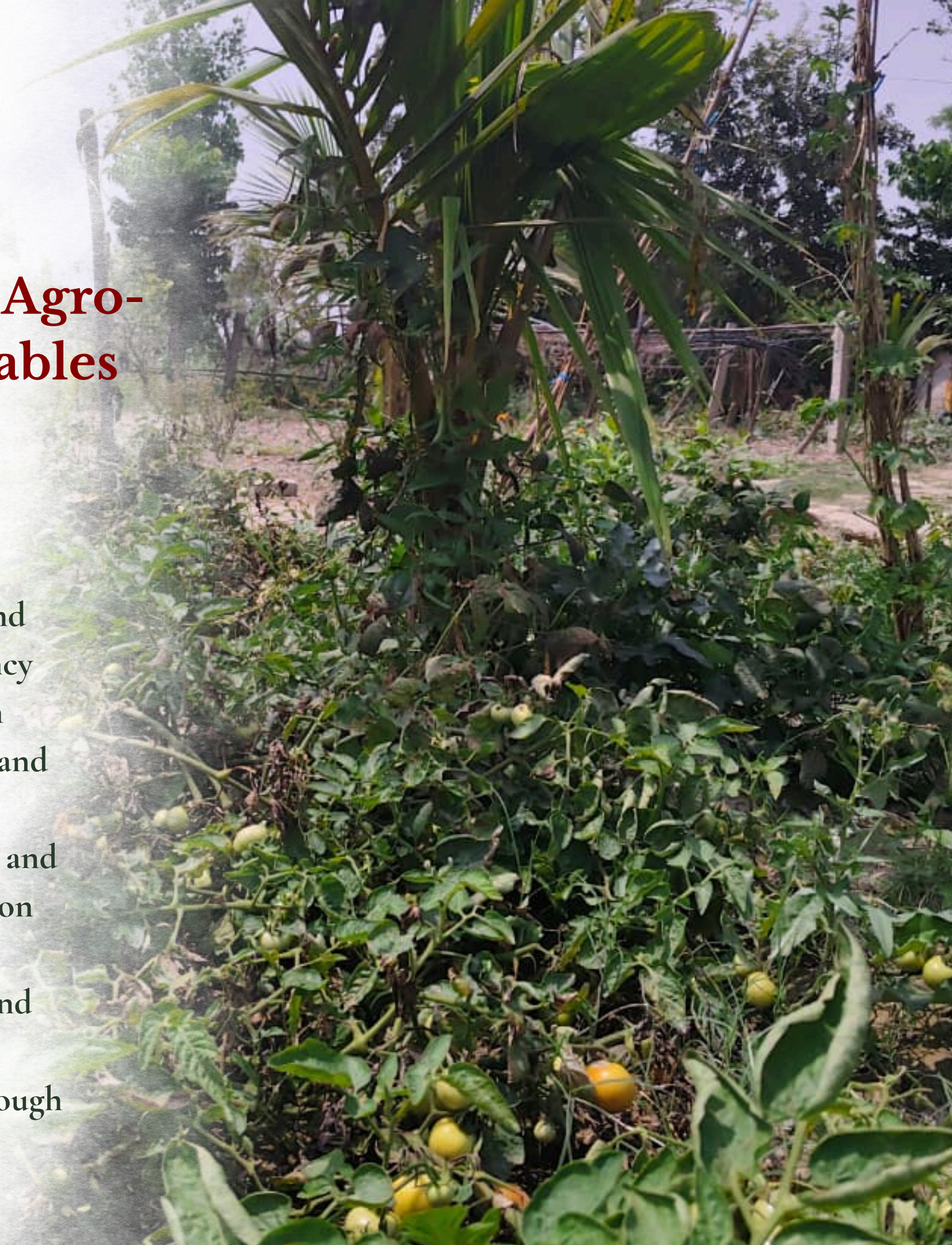
## Harvests across seasons, income across time - Agro-horticulture of fruit plant with seasonal vegetables

### Key Features

- Integrates perennial fruit plants with short-duration seasonal vegetables
- Combines long-gestation and short-cycle crops within the same field
- Maintains continuous productive use of land across seasons
- Increases cropping intensity through spatial and temporal integration
- Creates a diversified farm production system with complementary crop cycles

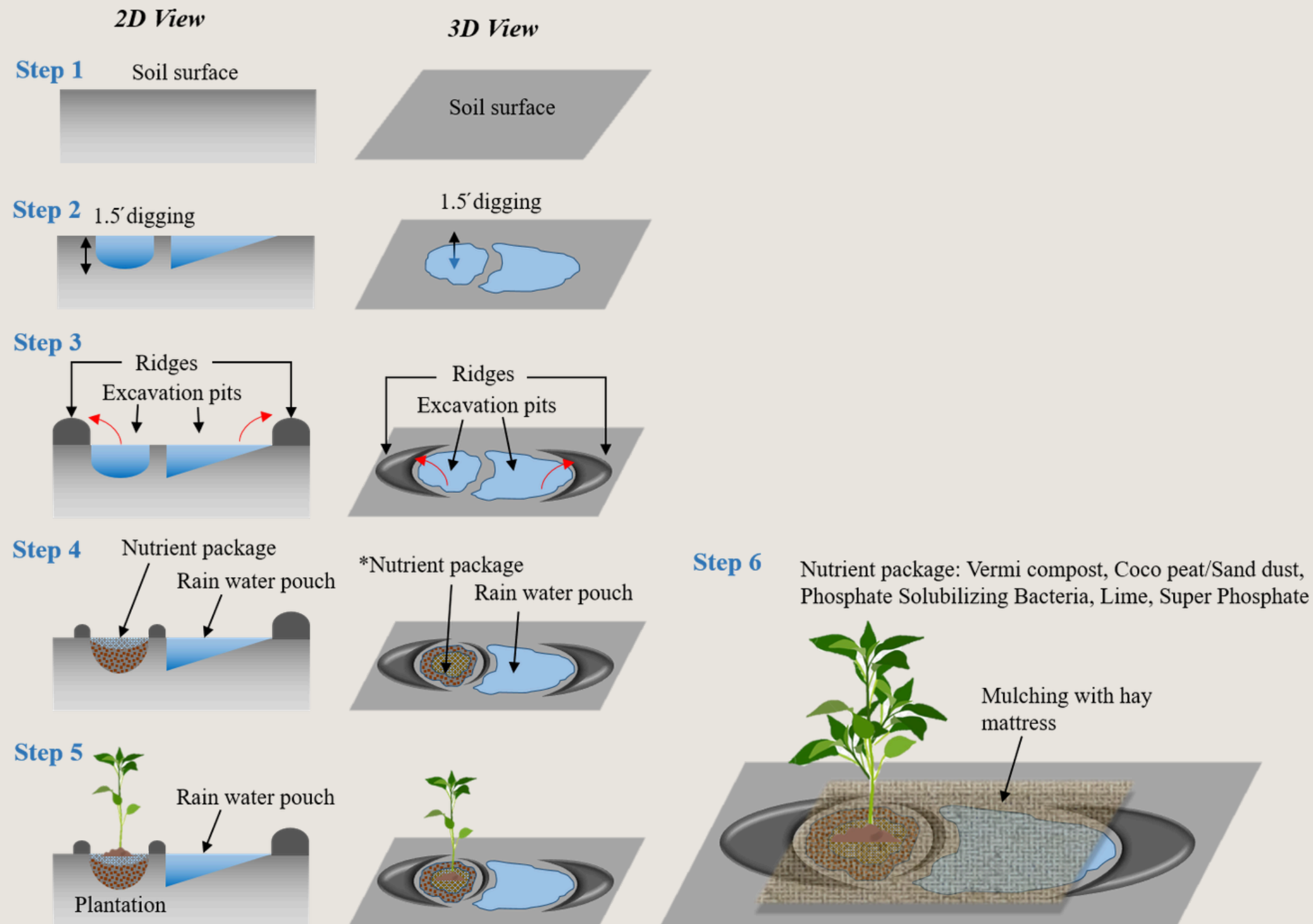
### Potentiality

- Enhances agrobiodiversity and reduces monocrop dependency
- Improves soil health through continuous vegetative cover and organic inputs
- Promotes efficient water use and on-farm moisture conservation
- Supports climate mitigation through perennial biomass and carbon storage
- Reduces production risk through seasonal crop diversification





# Water Resource Management for Drought-prone Areas (Dharashiv)



## Model Approach: Agroforestry pouch planting

The pouch planting-based agroforestry model, integrated with rainwater harvesting, enhances resource-use efficiency by combining tree establishment, crop cultivation, and water conservation within a single system. It improves soil fertility, water retention, and biodiversity while promoting controlled root development and reducing interspecies competition. This integrated approach strengthens climate resilience through carbon sequestration, reduced soil erosion, and sustained productivity under variable climatic conditions.

# Comparative Assessment of Model Performance in Dharashiv and Begusarai

Model Description	Location	Water Coefficient	Soil Health	Agro-Biodiversity	Yield Potential	Investment Demand	Labour Intensity	Market Suitability	Climate Resilience	Carbon Leverage	Community Acceptability	TOTAL SCORE (-50 to +50)
		Graded from -10 to +10										
Perrenial Fruit & Cereals	Dharashiv	-4	5	0	7	-2	-4	2	4	3	7	18
	Begusarai	0	4	2	6	-4	-3	5	5	3	6	24
Perrenial Fruit & Legume	Dharashiv	-2	6	2	5	-3	-4	6	5	4	6	25
	Begusarai	2	5	0	5	-4	-4	4	5	4	6	23
Morynga & Seasonal Staples	Dharashiv	-2	3	4	7	-1	-3	6	6	5	8	33
	Begusarai	3	4	3	6	0	-3	5	5	4	8	35
Float Farming & Agroecology	Dharashiv	4	5	7	3	-4	-3	7	6	5	4	34
	Begusarai	4	5	7	4	-6	-5	8	9	5	6	37
Fruit plants & Tubers	Dharashiv	-3	-1	4	3	-2	-4	6	5	-2	5	11
	Begusarai	2	0	2	3	-3	-2	5	5	-2	5	15
No-tillage Millet	Dharashiv	-5	-2	7	3	-4	-2	6	6	-2	7	14
	Begusarai	0	-3	8	6	-3	-2	8	7	-2	5	24
Agro-horticulture	Dharashiv	-2	-2	6	7	-1	-3	6	3	-3	5	16
	Begusarai	-2	-3	7	8	-1	-2	6	2	-3	5	17

# Monitoring and Evaluation



 Dharashiv



 Begusarai















# Advocacy





# Community Sensitization



# District Workshop

Multi-stakeholder District Workshop for Sensitization of Line Departments



# National Workshop

Model Selection at ICAR-CAFRI





**IndusInd Bank**

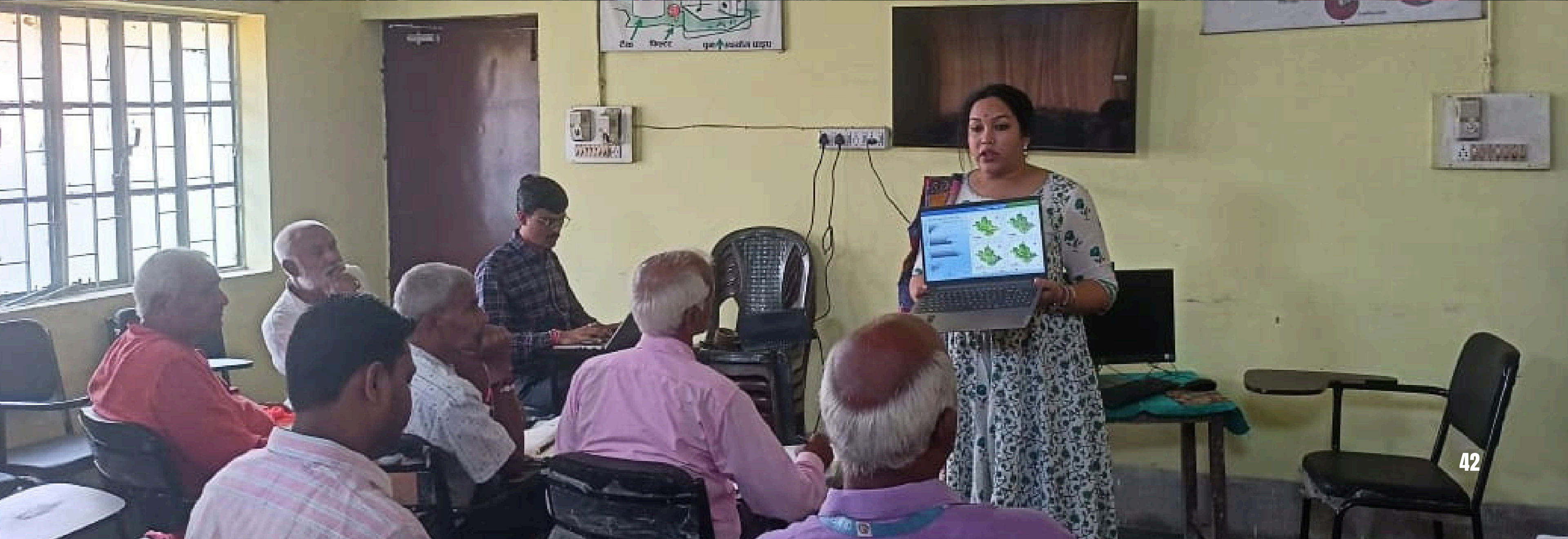
**National Workshop**  
**Agroforestry in Climate Resilience, Sustainability and**  
**Community Empowerment**  
Reviewing Transformative E... In Asp... Districts...  
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...SITM...  
...PER...





# National Workshop

Workshop on Climate Finance at KVK, Begusarai



Sachin S. Gunthe  
Professor,  
Center for Atmospheric and Climate Sciences,  
Environmental Engineering Division,  
Department of Civil Engineering,  
Indian Institute of Technology Madras  
Chennai - 600036



## Policy Meets Practice

*Bridging the gap with farmer voices and  
research-driven coastal resilience*



# International Workshop

Climate-resilient Agriculture- Practice, Policy, and  
Prospects' at IITM, Chennai





# Community Consultation & Final Validation

SAFE

World Wetlands Day  
2 February 2026  
Wetlands and traditional knowledge:  
Celebrating cultural heritage

## WORLD WETLANDS DAY

Wetlands and Traditional Knowledge: Celebrating Cultural Heritage

BEGUSARAI, BIHAR

Organized by

### South Asian Forum for Environment

[ ISO 14001:2015 & 9001:2015 Certified Organization ]

In collaboration with

### Progyan Foundation for Research and Innovation

Progyan

SAFE

### AGROFORESTRY IN WETLANDS: Myth or Mission?

Review Workshop on Synchronizing Agroforestry and Indigenous Regenerative Farming for Climate Resilient Landscapes

14-15 February 2025





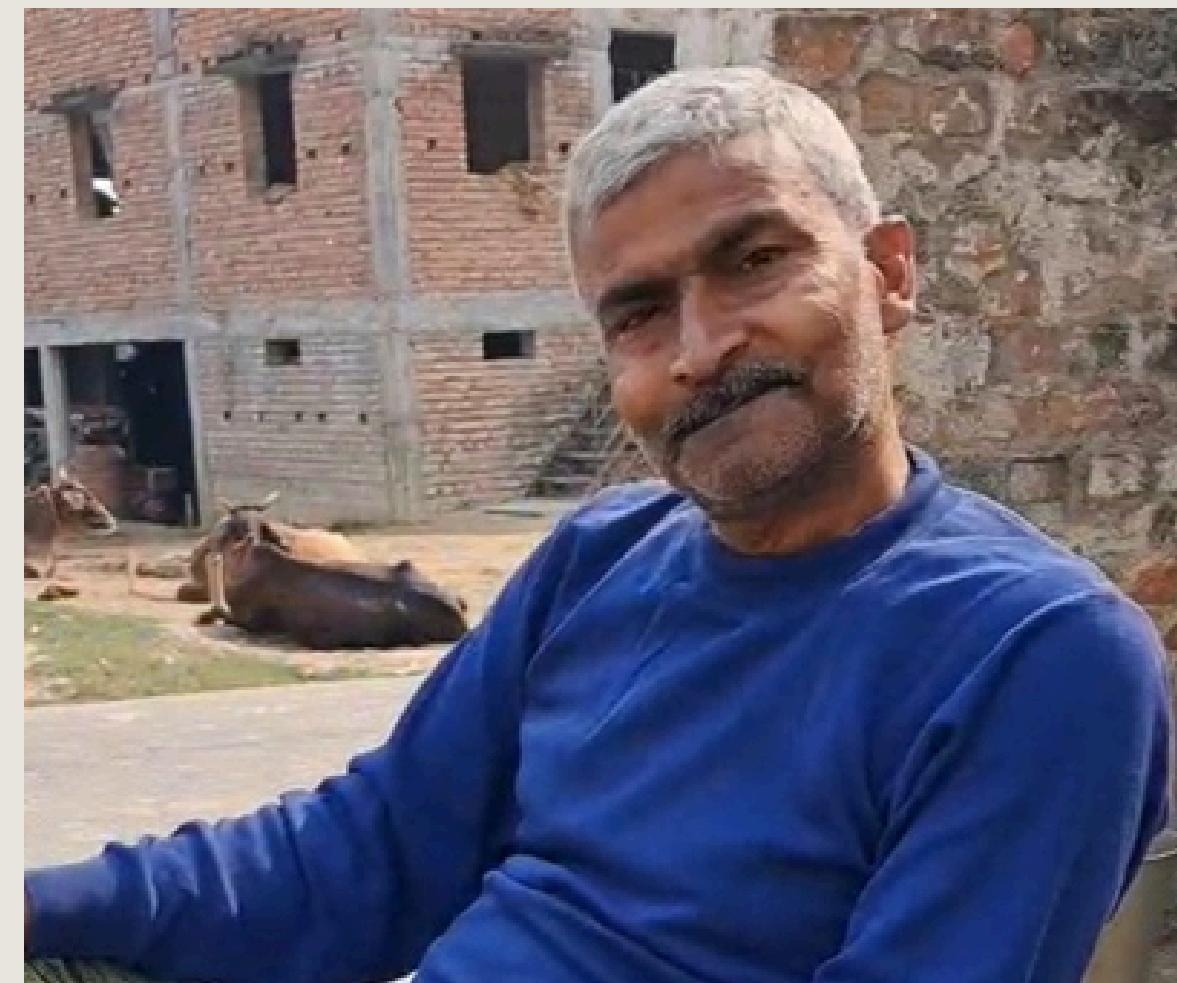
# Voice from the ground



**Mr. Sanjay Kumar**

*Kanwar Taal, Manjaur, Begusarai*

“मैं इस खेती से पूरी तरह संतुष्ट हूँ क्योंकि बाढ़ के महीनों में भी अच्छी फसल मिली” (I am completely satisfied with this farming because I got a good crop even during the flood months)



**Mr. Jayshankar Kumar**

*Tetari, Begusarai*

“मेरी भी यही राय है कि देशी फसलें जलवायु के प्रति अधिक लचीली होती हैं और मैं इस पर काम जारी रखूंगा।” (I also believe that native crops are more climate resilient and I will continue to work on this)

“मी या सरावाने खूप आनंदी आहे आणि पुढेही असेच चालू ठेवेन” (I am very happy with this practice and will continue to do so)

### Mr. Kamlakar Kulkarni

*Dautpur, Dharashiv*



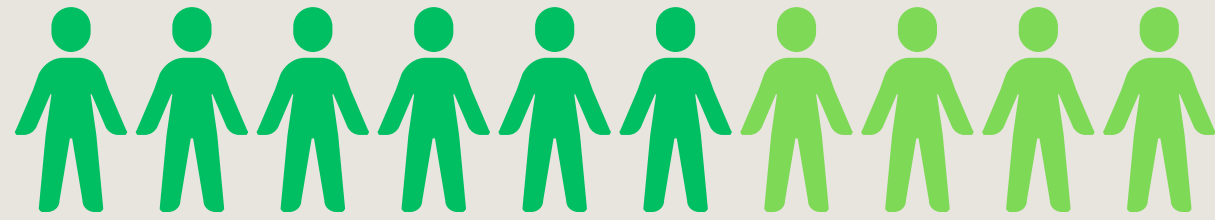
“कृषी वनीकरणाची थैली लागवड पद्धत योग्यरित्या कार्यरत आहे आणि पाण्याची सुरक्षितता सुनिश्चित आहे” (The bag planting method of agroforestry is working properly and water security is ensured)

### Mr. Shivaji Giri

*Dautpur, Dharashiv*



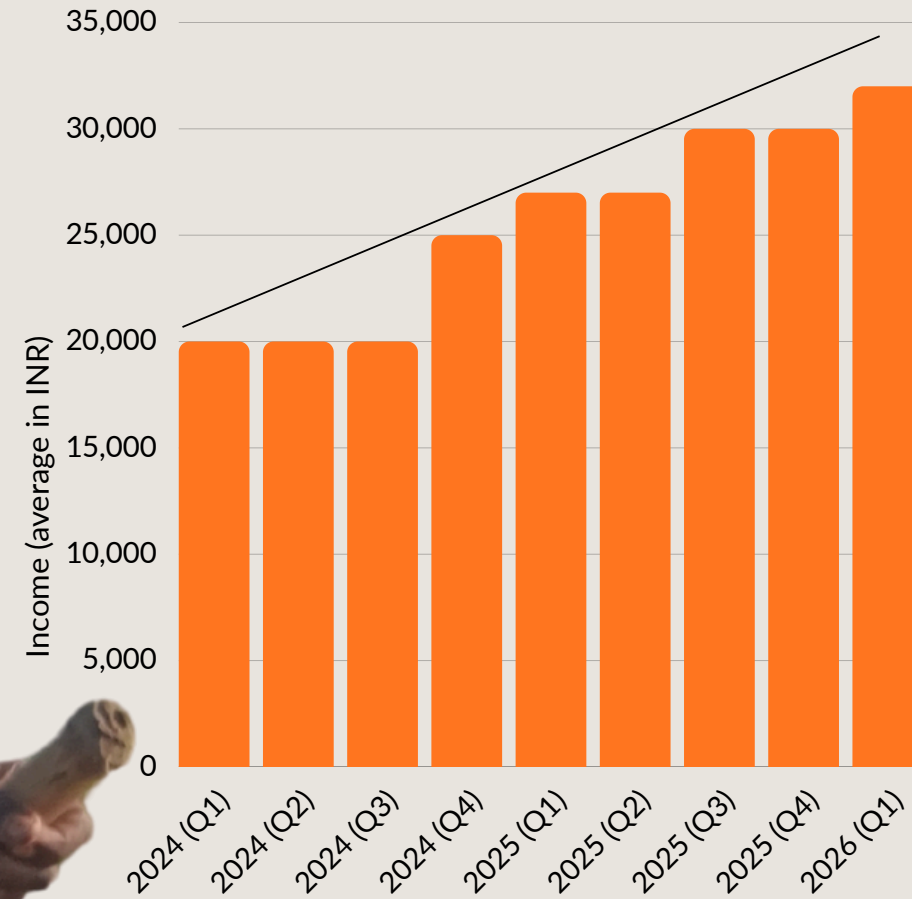
# Impacts



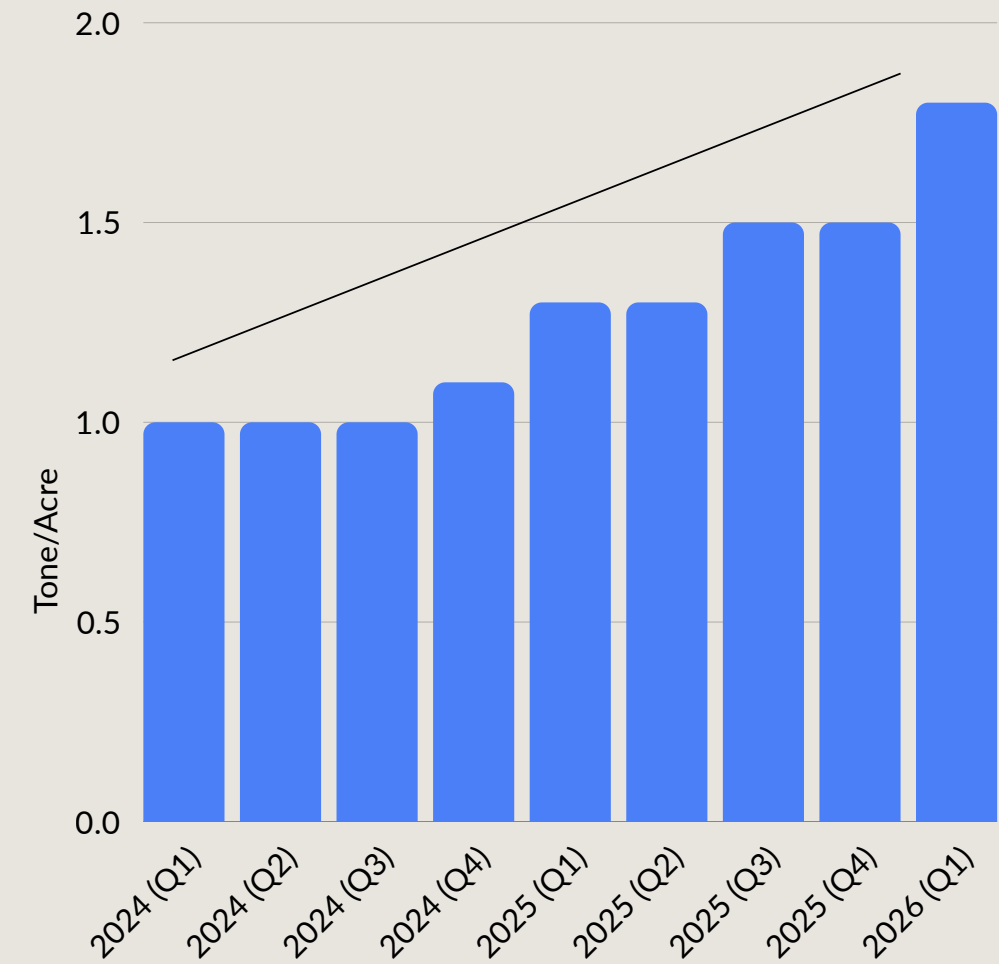
Farmers Reached: 11,500+ smallholder farmers benefited



Area Covered: 80 acres under agroforestry interventions



Income Improvement: 12 to 19% rise in annual farm income



Yield Increase: 25 % improvement across diversified cropping systems

# Replicability and Scalability

- The models are designed as adaptable field-based systems that can be replicated under comparable agro-ecological and socio-economic conditions
- Replication will depend on local suitability, availability of planting material and inputs, water regime, and farmer capacity
- Their modular design allows components to be adjusted across different land types, cropping systems, and climate-risk contexts
- Scaling will require extension support, demonstration effects, input delivery systems, and access to local markets
- Institutional convergence with climate-resilient agriculture, livelihood, and natural resource management programmes can support wider uptake
- Long-term scale-up will depend on evidence of economic viability, local acceptance, and sustained technical support









# Acknowledgements



We are generously thankful to the IndusInd Bank for funding support. Special thanks go to the district administrations of Begusarai and Dharashiv, particularly their Agriculture Departments, for their unwavering support and facilitation. We thank the TATA Institute of Social Sciences Tuljapur, Sayam Sikshan Prayog, Dharashiv for their continuous support. We acknowledge the support and collaboration of WOTR (Watershed Organisation Trust) and PRADAN (Professional Assistance for Development Action) for successful implementation of this project. We are profoundly thankful to the local farmers-our true beneficiaries-whose dedication and insights brought this vision to life. Our heartfelt appreciation to South Asian Forum for Environment for their pivotal role in field implementations. We extend our deepest gratitude to the project implementation partners, CACS at Indian Institute of Technology Madras and Progyan Foundation for Research and Innovation, whose expertise drove its success.





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