



KRISHI VIGYAN KENDRA
KHODAWANDPUR, BEGUSARAI – 848 202 (Bihar)

ANNUAL REPORT

1st January- 31st December 2025

**DR. RAJENDRA PRASAD CENTRAL AGRICULTURAL
UNIVERSITY**

PUSA, SAMASTIPUR – 848 125 (BIHAR)



KRISHI VIGYAN KENDRA
KHODAWANDPUR, BEGUSARAI – 848 202 (Bihar)



Year of publication: 2025

Citation :

Annual Report KVK Begusarai 2025. Krishi Vigyan Kendra, Khodawandpur, Begusarai, Bihar, India. pp. -53

Editorial Board:

Chief Editor: Dr Ram Pal
Senior Scientist & Head

Editors:

1. Dr Vipin, SMS (Veterinary Science) (O/I Report)
2. Dr Naganagouda Patil, SMS (Horticulture)

Compilation:

1. Sri Anshuman Dwivedi, Programme Assistant (Lab)
2. Sri Chandrama Singh, Stenographer

Assistance:

1. Mr Abhishek Kumar, Jeep Driver
2. Sri Rahul Kumar, Tractor Driver
3. Md. Mumtaz Alam, Supporting Staff

Publisher:

Sr. Scientist & Head
Krishi Vigyan Kendra, Begusarai
Signature with seal

1. GENERAL INFORMATION ABOUT THE KVK

1.1. Name and address of KVK with phone, fax and e-mail

Name and address of KVK	Telephone		E-Mail
	Office	FAX	
KVK Begusarai KVK Begusarai At- Khodawandpur, Post- Meghaul, Block- Khodawnandpur, Dist- Begusarai- 848202			head.kvk.begusarai@rpcau.ac.in

1.2. Name and address of host organization with phone, fax and e-mail

Name and address of Host Organization	Telephone		E-Mail
	Office	FAX	
RPCAU, Pusa Dr. Rajendra Prasad Central Agricultural University, Pusa (Samastipur) Bihar- 848510			

1.3. Total Land with KVK

Item	Area (Ha)
No data found	

1.3. Bank Account Details

Sr. No.	KVK Name	Account Type	Account Name	Name of the bank	Location	Account Number
1	KVK Begusarai	KVK	Krishi Vigyan Kendra, Khodawandpur (Main)	UCO Bank	Khodawandpur	09990210000861
2	KVK Begusarai	KVK	Krishi Vigyan Kendra, Khodawandpur (Revolving)	UCO Bank	Khodawandpur	09990100003877
3	KVK Begusarai	KVK	Krishi Vigyan Kendra, Khodawandpur (Natural Farming)	UCO Bank	Khodawandpur	09990110108819
4	KVK Begusarai	KVK	Other than ICAR	UCO BANK	KHODAWANDPUR	09990110095331
5	KVK Begusarai	KVK	CFLD Pulse	UCO BANK	KHODAWANDPUR	09990110108857
6	KVK Begusarai	KVK	CFLD Oilseed	UCO BANK	KHODAWANDPUR	09990110108840

Employee Details

Sl. No.	Sanctioned post	Name of the Incumbent	Date of Birth	Discipline	Pay Scale with Present Basic	Date of joining	Category (SC/ST/OBC/ General)
1	Senior Scientist & Head	Ram Pal	1976-12-10	Agricultural Engineering	Level - 13A N/A	2020-09-23	OBC
2	SMS (Subject Matter Speacelist)	Dr. Naganagouda Patil	2007-01-01	Horticulture	Level - 10 N/A	2022-03-21	General
3	SMS (Subject Matter Speacelist)	Dr. Vipin	2007-01-01	Animal Science	Level - 10 N/A	2022-03-25	General
4	Programme Assistant (Lab Technician)	Mr. Anshuman Dwivedi	1988-09-19	Soil Science	Level - 6 N/A	2017-11-28	General
5	Stenographer	Mr. Chandrama Singh	1991-02-23	Other	Level - 4 N/A	2018-02-23	General
6	Driver	Mr. Abhishek Kumar	1994-10-26	Other	Level - 3 N/A	2021-02-26	SC
7	Driver	Mr.Rahul Kumar	2001-02-01	Other	Level - 3 N/A	2021-03-02	OBC
8	Supporting staff	Md. MumtazAlam	2007-01-01	Other	Level - 2 N/A	1993-01-04	OBC

1.6. Staff Transfer Details

Sl. No.	Staff Name	Previous KVK	Current KVK
No records found.			

1.7. Infrastructure Development

Sl. No.	KVK	Name of infrastructure	Not yet started	Completed upto plinth level	Completed up to lintel level	Completed up to roof level	Totally completed	Plinth area (m2)	Under use or not*	Source of funding
1	KVK Begusarai	Admin Building	No	Yes	Yes	Yes	Yes	550	Yes	ICAR
2	KVK Begusarai	Farmers Hostel	No	Yes	Yes	Yes	Yes	600	Yes	ICAR
3	KVK Begusarai	Threshing floor	No	Yes	Yes	Yes	Yes	500	Yes	ICAR
4	KVK Begusarai	Farm godown	No	Yes	Yes	Yes	Yes	223	Yes	ICAR
5	KVK Begusarai	Dairy unit	No	Yes	Yes	Yes	Yes	4000	Yes	RKVY

SI. No.	KVK	Name of infrastructure	Not yet started	Completed upto plinth level	Completed up to lintel level	Completed up to roof level	Totally completed	Plinth area (m2)	Under use or not*	Source of funding
6	KVK Begusarai	Poultry unit	No	Yes	Yes	Yes	Yes	100	Yes	RKVY
7	KVK Begusarai	Goatery unit	No	Yes	Yes	Yes	Yes	20	Yes	RKVY
8	KVK Begusarai	Shade house	No	Yes	Yes	Yes	Yes	200	Yes	NHM
9	KVK Begusarai	Soil test Lab	No	Yes	Yes	Yes	Yes	400	Yes	ICAR
10	KVK Begusarai	Fencing	No	Yes	Yes	Yes	Yes	2256	Yes	Univsersity
11	KVK Begusarai	Staff Quarters	No	Yes	Yes	Yes	Yes	500	Yes	ICAR
12	KVK Begusarai	Others (Least cost integrated Goat shed)	No	Yes	Yes	Yes	Yes	10	Yes	PARDAN NGO
13	KVK Begusarai	Others (Azola Unit)	No	Yes	Yes	Yes	Yes	12	Yes	ICAR
14	KVK Begusarai	Others (Solar Tree)	No	Yes	Yes	Yes	Yes	8	Yes	PMKSY
15	KVK Begusarai	Others (Hydroponic Fodder unit)	No	Yes	Yes	Yes	Yes	6	Yes	ICAR
16	KVK Begusarai	Others (Under Ground irrigation channel)	No	Yes	Yes	Yes	Yes	20000	Yes	PMKSY
17	KVK Begusarai	Others (Posan vatika)	No	Yes	Yes	Yes	Yes	1800	Yes	Bio-tech Kisan Hub
18	KVK Begusarai	Others (Poly House)	No	Yes	Yes	Yes	Yes	1800	Yes	ICAR
19	KVK Begusarai	Others (Net Shed)	No	Yes	Yes	Yes	Yes	25	Yes	ICAR
20	KVK Begusarai	Others (Millets processing Unit)	No	Yes	Yes	Yes	Yes	185	Yes	ICRISAT & RPCAU
21	KVK Begusarai	Others (Vermicompost)	No	Yes	Yes	Yes	Yes	20	Yes	ICAR
22	KVK Begusarai	Others (Weather Station)	Yes	Yes	Yes	Yes	Yes	20	No	IMD
23	KVK Begusarai	Others (Generator Shed)	No	Yes	Yes	Yes	Yes	5	Yes	ICAR
24	KVK Begusarai	Others (ATIC)	No	Yes	Yes	Yes	Yes	25	Yes	ICAR
25	KVK Begusarai	Others (CRA Long Term crop intensification & Rotation)	No	Yes	Yes	Yes	Yes	10000	Yes	CRA
26	KVK Begusarai	Others (Natural Farming Plot)	Yes	Yes	Yes	Yes	Yes	4046	Yes	ICAR
27	KVK Begusarai	Others (Rain Gun Irrigation)	No	Yes	Yes	Yes	Yes	4086	Yes	PMKSY
28	KVK Begusarai	Others (NADEP Compost Unit)	No	Yes	Yes	Yes	Yes	10	Yes	ICAR
29	KVK Begusarai	Others (Hatchery Unit)	No	Yes	Yes	Yes	Yes	5	Yes	ICAR
30	KVK Begusarai	Others (Seed Processing Unit)	No	Yes	Yes	Yes	Yes	5	Yes	RPCAU
31	KVK Begusarai	Others (Orchard Gratinating Unit)	No	Yes	Yes	Yes	Yes	12	Yes	ICAR

1.8. Vehicles

SI. No.	KVK	Type of vehicle	Year of purchase	Cost (Rs.)	Total Run(km/hrs)	Present status
1	KVK Begusarai	Bolero	2009	417598	330568	Condemned
2	KVK Begusarai	Moter Cycles	2016	50000	28350	Working
3	KVK Begusarai	Moter Cycles	2016	50000	43072	Working

1.9. Vehicles Records

SI. No.	Year	KVK	Vehicle	Registration No.	Year of purchase	Cost (Rs.)	Total Run(km/hrs)	Present status	Repairing Cost	Funding Source
1	2025	KVK Begusarai	Bolero	BR01PA-3676	2009	417598	330568	Condemned	0	ICAR
2	2025	KVK Begusarai	Moter Cycles	BR09U0585	2016	50000	28350	Working	0	ICAR
3	2025	KVK Begusarai	Moter Cycles	BR09U0586	2016	50000	43072	Working	0	ICAR

1.10. Equipment & AV aids

SI. No.	KVK	Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
1	KVK Begusarai	Tractor (John Deere, 55 HP)	2019	626743	In Working Condition	ICAR
2	KVK Begusarai	Microscope	2025	18000	Working	ICAR
3	KVK Begusarai	PH meter & Counductivity Meter	2024	21000	Working	ICAR
4	KVK Begusarai	Fridge	2024	20600	Working	ICAR
5	KVK Begusarai	Hot Plate	2006	8000	Working	ICAR
6	KVK Begusarai	Hot Air Oven	2006	13500	Working	ICAR
7	KVK Begusarai	Mechanical Shaker Large	2006	22500	Working	ICAR
8	KVK Begusarai	Mechanical Shaker Small	2006	25500	Working	ICAR
9	KVK Begusarai	Hatchery cum incubator unit with inverter	2022	48500	Working	RKVY

Sl. No.	KVK	Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
10	KVK Begusarai	Tractor (TAFE 30DI Orchard Plus), Cultivator with accessories	2019	482077	Working	ICAR
11	KVK Begusarai	Reaper cum binder	2020	520000	Working	ICAR
12	KVK Begusarai	Rice Wheat Seeder	2018	9500	Working	ICAR
13	KVK Begusarai	Rotavator	2020	114917	Working	ICAR
14	KVK Begusarai	Seed Processing machine	2011	970000	Not functional	ICAR
15	KVK Begusarai	Happy seeder	2020	158747	Working	ICAR
16	KVK Begusarai	Power weeder	2020	47600	Working	ICAR
17	KVK Begusarai	Land Lazer leveler	2020	291200	Working	ICAR
18	KVK Begusarai	Multi crop thresher	2020	128800	Working	ICAR
19	KVK Begusarai	Stand fan as winnower	2020	3299	Working	ICAR
20	KVK Begusarai	Potato Planter	2021	155642	Working	ICAR
21	KVK Begusarai	Potato Digger	2021	167632	Working	ICAR
22	KVK Begusarai	Hydraulic tractor trailer	2021	143400	Working	ICAR
23	KVK Begusarai	Mounted heavy duty disc plough	2020	72492	Working	ICAR

1.11. Equipment Records

Sl. No.	Year	KVK	Equipment Name	Year of purchase	Cost (Rs.)	Source of fund	Present status
1	2025	KVK Begusarai	Tractor (John Deere, 55 HP)	2019	626743	0	Working
2	2025	KVK Begusarai	Microscope	2025	18000	0	Working
3	2025	KVK Begusarai	PH meter & Conductivity Meter	2024	21000	0	Working
4	2025	KVK Begusarai	Fridge	2024	20600	0	Working
5	2025	KVK Begusarai	Hot Plate	2006	8000	0	Working
6	2025	KVK Begusarai	Hot Air Oven	2006	13500	0	Working
7	2025	KVK Begusarai	Mechanical Shaker Large	2006	22500	0	Working
8	2025	KVK Begusarai	Mechanical Shaker Small	2006	25500	0	Working
9	2025	KVK Begusarai	Hatchery cum incubator unit with inverter	2022	48500	0	Working
10	2025	KVK Begusarai	Potato Planter	2021	155642	0	Working
11	2025	KVK Begusarai	Multi crop thresher	2020	128800	0	Working
12	2025	KVK Begusarai	Tractor (TAFE 30DI Orchard Plus), Cultivator with accessories	2019	482077	0	Working

1.12. Farm implements

Sl. No.	KVK	Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
1	KVK Begusarai	Rice Wheat Seeder	2018	9500	Working	KVK
2	KVK Begusarai	Tractor (TAFE 30DI Orchard Plus), Cultivator with accessories BR-09-GA-9014	2018	482076	Working	ICAR
3	KVK Begusarai	Tractor (John Deere-5305, 55HP) BR-09-GA-8680	2019	626743.84	Working	ICAR
4	KVK Begusarai	viii) Disc harrow	2020	00.00	Working	-
5	KVK Begusarai	ix) Reaper cum binder	2020	520000	Working	-
6	KVK Begusarai	x) MB plough	2020	00.00	Working	-
7	KVK Begusarai	Rotavator	2020	114917	Working	-
8	KVK Begusarai	Happy seeder	2020	158747	Working	-
9	KVK Begusarai	Power weeder	2020	47600	Working	-
10	KVK Begusarai	Land Lazer leveler	2020	291200	Working	ICAR
11	KVK Begusarai	Multi crop thresher	2020	128800	Working	-
12	KVK Begusarai	Cultivator	2020	00.00	Working	-
13	KVK Begusarai	Knapsack Sprayer	2020	00.00	Working	-
14	KVK Begusarai	Stand fan as winnower	2020	3299	Working	KVK
15	KVK Begusarai	Potato Planter	2021	155642	Working	-
16	KVK Begusarai	Electric motor	2019	00.00	Working	-
17	KVK Begusarai	Submersible pump	2020	00.00	Working	-
18	KVK Begusarai	Potato Digger	2021	167632	Working	-
19	KVK Begusarai	Hydraulic tractor trailer	2021	143400	Working	-
20	KVK Begusarai	Mounted heavy duty disc plough	2020	72492	Working	-
21	KVK Begusarai	Hydraulic Disc harrow	2020	84000	Working	-
22	KVK Begusarai	Reversible M B Plough	2020	114240	Working	-
23	KVK Begusarai	Multi crop planter	2020	99799	Working	-
24	KVK Begusarai	Tractor Operated Boom Sprayer	2020	160499	Working	-
25	KVK Begusarai	Leveler	2020	18000	Working	-
26	KVK Begusarai	Roughs810 carrying case	2020	291200	Working	-
27	KVK Begusarai	Tractor operated Reaper cum binder	2021	342000	Working	-

Sl. No.	KVK	Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
28	KVK Begusarai	Seed cum fertilizer dibbler	2021	13500	Working	-
29	KVK Begusarai	Hatchery cum incubator unit with inverter	2022	48500	Working	RKVY
30	KVK Begusarai	Rickshaw Carriage	2024	17000	Working	KVK
31	KVK Begusarai	Manual Carriage	2024	19600	Working	-
32	KVK Begusarai	Tractor (John Deere-5305, 55HP) BR-33-GB-2923	2021	626743	Working	CRA

2.1. OFT Summary

Sector wise Thematic Area	No. of technologies assessed	No. of Locations	No. of Trial/Replications
A) Technologies Assessed under Various Crops by KVKs (Crop Production)			
Integrated Nutrient Management	0	0	0
Varietal Evaluation	0	0	0
Integrated Pest Management	0	0	0
Integrated Crop Management	0	0	0
Integrated Disease Management	1	0	7
Small Scale Income Generation Enterprises	0	0	0
Weed Management	0	0	0
Resource Conservation Technology	0	0	0
Farm Machineries	0	0	0
Integrated Farming System	0	0	0
Seed / Plant Production	0	0	0
Post Harvest Technology / Value Addition	0	0	0
Drudgery Reduction	0	0	0
Storage Technique	0	0	0
Cropping Systems	0	0	0
Farm Mechanization	0	0	0
Others	0	0	0
Sub Total	1	0	7
B) Technologies Assessed under Livestock and Fisheries by KVKs			
Disease Management	0	0	0
Breeding Management/Evaluation of Breed	0	0	0
Feed And Fodder Management	1	0	7
Production And Management	1	0	10
Processing and Value Addition of livestock products	0	0	0
Horticulture Crop	0	0	0
Diseases and Health Management	0	0	0
Nutrient Management	0	0	0
Fisheries Management	0	0	0
Others	0	0	0
Sub Total	2	0	17
C) Technologies Assessed under various Enterprises by KVKs			
Drudgery Reduction	0	0	0
Entrepreneurship Development	0	0	0
Health And Nutrition	0	0	0
Processing and Value Addition	0	0	0
Energy Conservation	0	0	0
Small-Scale Income Generation	0	0	0
Storage Techniques	0	0	0
Household Food Security	0	0	0
Organic Farming	0	0	0
Agroforestry Management	0	0	0
Mechanization	0	0	0
Resource Conservation Technology	0	0	0
Value Addition	0	0	0
Others	0	0	0
Sub Total	0	0	0
D) Technologies Assessed under various Enterprises for Women Empowerment			
Drudgery Reduction	0	0	0
Entrepreneurship Development	0	0	0
Health and Nutrition	0	0	0
Value Addition	0	0	0
Others	0	0	0
Sub Total	0	0	0
E) Technologies Assessed under various Crops (Horticulture crops.)			
Integrated Nutrient Management	0	0	0

Sector wise Thematic Area	No. of technologies assessed	No. of Locations	No. of Trial/Replications
Varietal Evaluation	1	0	7
Integrated Pest Management	0	0	0
Integrated Crop Management	1	0	7
Integrated Disease Management	0	0	0
Small Scale Income Generation Enterprises	0	0	0
Weed Management	0	0	0
Resource Conservation Technology	0	0	0
Post-harvest Technology / Value addition	0	0	0
Others if any specify	1	0	10
Sub Total	3	0	24
Grand Total	6	0	48

2.2. OFT

2.2.1. OFT (Agronomy)

- **Thematic area:** Feed And Fodder Management
- **Problem definition/Name of OFT:** Assessment of hydroponics maize fodder feeding during periparturient period on performance of cows

1.	Title of On farm Trial	Assessment of hydroponics maize fodder feeding during periparturient period on performance of cows
2.	Problem diagnosed	Low production of milk and Anoestrous in dairy cow and green fodder scarcity
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: CM, straw and Conventional maize fodder (CMF) per requirement TO1: FP + 25% DM of CMF replaced with Hydroponics maize fodder TO2: FP + 50% DM of CMF replaced with Hydroponics maize fodder
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	DRPCA, Pusa and Naik et. al. (2014)
5.	Production system	Feed and fodder management
6.	Thematic area	Feed And Fodder Management
7.	Performance indicators of the technology	• Reproductive performances • Milk yield (kg), • Birth weight of calves (kg) • BC ratio
8.	Final recommendation for micro level situation	
9.	Constraints identified and feedback for research	
10.	Process of farmers participation and their reaction	
11.	Area (ha)/ No of units	0
12.	No. of Trial/Replication	7
13.	OFT Start on	Jan 2025
14.	OFT End on	-
15.	Critical Input	Hydroponics tray and maize seed
16.	Cost of OFT	25000/-

2.2.2. OFT (Agronomy)

- **Thematic area:** Production And Management
- **Problem definition/Name of OFT:** Assessment of concentrate ration feeding in pregnant does (Streaming up)

1.	Title of On farm Trial	Assessment of concentrate ration feeding in pregnant does (Streaming up)
2.	Problem diagnosed	Low birth weight of kids and scarce feeding of concentrate to does
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: Normal browsing at range system TO1: Farmers practice + supplementation of 200 gm concentrate/day from 60 days before expected day of kidding TO2: Farmers practice + supplementation of 300 gm concentrate/day from 60 days before expected day of kidding
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	ICAR-IVRI, Izatnagar, Bareilly, UP
5.	Production system	Animal Health and production
6.	Thematic area	Production And Management
7.	Performance indicators of the technology	• Fodder production • Live weight gain of does, • Birth weight of kids • ADG of kids
8.	Final recommendation for micro level situation	
9.	Constraints identified and feedback for research	
10.	Process of farmers participation and their reaction	
11.	Area (ha)/ No of units	0
12.	No. of Trial/Replication	10
13.	OFT Start on	Apr 2026
14.	OFT End on	-
15.	Critical Input	concentrate mixture
16.	Cost of OFT	20000

2.2.3. OFT (Plant Protection)

- **Thematic area:** Integrated Disease Management

• **Problem definition/Name of OFT:** Management of brown spot disease of paddy

1.	Title of On farm Trial	Management of brown spot disease of paddy
2.	Problem diagnosed	Yield losses of paddy
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: one spray of mancozeb at 2g/l TO1: Seed treatment with Trichoderma sp. @5 g/ kg seed followed by spray of Tebuconazole 50%+ Trifloxystrobin 25% WG @ 1g/l at onset of disease TO2: Seed treatment with carbendazim 50 WP @ 2g/Kg seed followed by spray of chlorothalonil 75 WP @ 2g/l at onset of disease
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	ICAR-NRRI, Cuttak
5.	Production system	Rice- wheat production system, Integrated Disease Management (IDM)
6.	Thematic area	Integrated Disease Management
7.	Performance indicators of the technology	• Yield(q/ha) • B: C ratio
8.	Final recommendation for micro level situation	
9.	Constraints identified and feedback for research	
10.	Process of farmers participation and their reaction	
11.	Area (ha)/ No of units	1
12.	No. of Trial/Replication	7
13.	OFT Start on	Apr 2026
14.	OFT End on	-
15.	Critical Input	Trichoderma , Tebuconazole, Trifloxystrobin
16.	Cost of OFT	20000

2.2.4. OFT (Horticulture)

- **Thematic area:** Integrated Crop Management
- **Problem definition/Name of OFT:** Assessment of organic inputs for papaya cultivation

1.	Title of On farm Trial	Assessment of organic inputs for papaya cultivation
2.	Problem diagnosed	Higher cost of cultivation due to chemical fertilizers and reduced soil fertility
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: FYM/Compost TO1: VC (2 kg)/ FYM (10 kg) + IIHR Consortia TO2: VC (2 kg) + Coimbatore consortia TO3: VC (2 kg) + Ghanjeevamrit + Liqui solution of non-edible oil cake (500g/plant- 5 drenching)
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	ICAR-IIHR, Bengaluru and TNAU, Coimbatore
5.	Production system	Cereal-Papaya-Cereal, Cultivation of fruit
6.	Thematic area	Integrated Crop Management
7.	Performance indicators of the technology	Marketable yield yet to be obtained
8.	Final recommendation for micro level situation	
9.	Constraints identified and feedback for research	
10.	Process of farmers participation and their reaction	
11.	Area (ha)/ No of units	1
12.	No. of Trial/Replication	7
13.	OFT Start on	Apr 2026
14.	OFT End on	-
15.	Critical Input	VC, IIHR Consortia,Coimbatore consortia
16.	Cost of OFT	15000

2.2.5. OFT (Horticulture)

- **Thematic area:** Others if any specify
- **Problem definition/Name of OFT:** Assessment of different technologies for fruit drop control and high yield in Mango

1.	Title of On farm Trial	Assessment of different technologies for fruit drop control and high yield in Mango
2.	Problem diagnosed	Severe fruit drop resulting low yield
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: Boron Spray TO1: Arka Mango Special @ 5 g /lt (4 times @ 2 months interval) TO2: NAA @ 20 ppm
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	ICAR-IIHR, Bengaluru
5.	Production system	Orchard management and fruit production
6.	Thematic area	Others if any specify
7.	Performance indicators of the technology	• Yield(q/ha) • B: C ratio
8.	Final recommendation for micro level situation	
9.	Constraints identified and feedback for research	
10.	Process of farmers participation and their reaction	
11.	Area (ha)/ No of units	1
12.	No. of Trial/Replication	10
13.	OFT Start on	Apr 2026
14.	OFT End on	-
15.	Critical Input	Arka Mango Special ,NAA
16.	Cost of OFT	15000

2.2.6. OFT (Horticulture)

- **Thematic area:** Varietal Evaluation
- **Problem definition/Name of OFT:** Evaluation of high yielding varieties of marigold

1.	Title of On farm Trial	Evaluation of high yielding varieties of marigold
2.	Problem diagnosed	Low yield of marigold due to lack of suitable variety
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: Local variety TO1: Pusa Basanti TO2: Pusa Narangi
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	ICAR-IIHR, Bengaluru
5.	Production system	Varietal evaluation
6.	Thematic area	Varietal Evaluation
7.	Performance indicators of the technology	• Yield(q/ha) • B: C ratio
8.	Final recommendation for micro level situation	
9.	Constraints identified and feedback for research	
10.	Process of farmers participation and their reaction	
11.	Area (ha)/ No of units	1
12.	No. of Trial/Replication	7
13.	OFT Start on	Apr 2026
14.	OFT End on	-
15.	Critical Input	Pusa Basanti, Pusa Narangi
16.	Cost of OFT	10000

ACHIEVEMENTS OF FRONTLINE DEMONSTRATIONS (FLD)

A. Overall achievements of FLDs conducted during the year 2025

S. No.	Category	No. of FLD	Area	No. of beneficiaries	Yield in Demo (q/ha)	Yield in check (q/ha)
1.	Cereals of Crop Production	4	0	87	0	0
2.	Oilseeds of Crop Production	1	0	100	0	0
3.	Pulses of Crop Production	1	10	25	6.5	9.1
4.	Horticultural Crops	1	0	25	0	0
5.	Livestock	7	0	91	94.1	111.1
6.	Other Enterprises	1	0	121	0	0
Grand Total		15	10	449	100.6	120.2

B. Details of FLDs conducted during the year 2025

1. Cereals of Crop Production

Crop	Thematic Area	Name of the technology demonstrated	No. of Demonstration	No. of Farmers	Area(ha)	Yield (q/ha)		% Increase	Economics of demonstration (Rs./ha)				Economics of check (Rs./ha)				
						Demo	Check		Gross Cost	Gross Return	Net Return	BCR	Gross Cost	Gross Return	Net Return	BCR	
Barley	Integrated Nutrient Management	High Yielding Variety of Barley	30	30													
Wheat	Integrated Disease Management	High Yielding Variety of Wheat HI-1563	24	22													
Barley	Integrated Nutrient Management	High Yielding Variety of Barley	10	10													
Maize	Integrated Pest Management	production of bio fortified maize Shaktiman-5	25	25													

* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

** BCR= GROSS RETURN/GROSS COST

2. Oilseeds of Crop Production

Crop	Thematic Area	Name of the technology demonstrated	No. of Demonstration	No. of Farmers	Area(ha)	Yield (q/ha)		% Increase	Economics of demonstration (Rs./ha)				Economics of check (Rs./ha)					
						Demo	Check		Gross Cost	Gross Return	Net Return	BCR	Gross Cost	Gross Return	Net Return	BCR		
Mustard	Integrated Crop Management	High Yielding Variety of Mustard Rajendra Sufalam-1	100	100														

* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

** BCR= GROSS RETURN/GROSS COST

3. Pulses of Crop Production

Crop	Thematic Area	Name of the technology demonstrated	No. of Demonstration	No. of Farmers	Area(ha)	Yield (q/ha)		% Increase	Economics of demonstration (Rs./ha)				Economics of check (Rs./ha)			
						Demo	Check		Gross Cost	Gross Return	Net Return	BCR	Gross Cost	Gross Return	Net Return	BCR
Greengram	Varietal Evaluation	High yielding variety of Green gram Var. Virat	25	25	10	9.1	6.5	40.00	32500	79788.0	47288	2.46	33400	56992	23592	1.71

* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

** BCR= GROSS RETURN/GROSS COST

4. Horticultural Crops

Crop	Thematic Area	Name of the technology demonstrated	No. of Demonstration	No. of Farmers	Area(ha)	Yield (q/ha)		% Increase	Economics of demonstration (Rs./ha)				Economics of check (Rs./ha)					
						Demo	Check		Gross Cost	Gross Return	Net Return	BCR	Gross Cost	Gross Return	Net Return	BCR		
Other Vegetables	Integrated Crop Management	High Yielding Variety of Turmeric - Rajendra Sonia	25	25														

* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

** BCR= GROSS RETURN/GROSS COST

5. Livestock

Category	Thematic Area	Name of the technology demonstrated	No. of Demonstration	No. of Farmers	Area(ha)	Yield (q/ha)		% Increase	Other parameters		Economics of demonstration (Rs./ha)				Economics of check (Rs./ha)			
						Demo	Check		Demo	Check	Gross Cost	Gross Return	Net Return	BCR	Gross Cost	Gross Return	Net Return	BCR
Nutrition management	Feed and Fodder management	Assessment of Rye fodder yield in field condition	15	15		23.7	19.5	21.54	0	0	15400	23700	8300	1.54	14700	19500	4800	1.33
Nutrition management	Feed and Fodder management	Assessment of Maize fodder yield in field condition	15	15		44.6	38.5	15.84	0	0	23500	44300	20800	1.89	22900	38500	15600	1.68
Nutrition management	Feed and Fodder management	Assessment of Oat fodder yield in field condition	15	15		42.8	36.1	18.56	0	0	26450	42800	16350	1.62	25200	36100	10900	1.43

* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

** BCR= GROSS RETURN/GROSS COST

6. Livestock

Category	Thematic Area	Name of the technology demonstrated	No. of Demonstration	No. of Farmers	Area(ha)	Yield (q/ha)		% Increase	Other parameters		Economics of demonstration (Rs./ha)				Economics of check (Rs./ha)			
						Demo	Check		Demo	Check	Gross Cost	Gross Return	Net Return	BCR	Gross Cost	Gross Return	Net Return	BCR
Nutrition management	Production and Management	Assesment of Fenugreek feeding on performance of goat	10	11														
Goat	Breeding management/Evaluation of Breeds	Assesment of growth performance of black bengal goat in Field condition	10	10														

* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

** BCR= GROSS RETURN/GROSS COST

7. Livestock

Category	Thematic Area	Name of the technology demonstrated	No. of Demonstration	No. of Farmers	Area(ha)	Yield (q/ha)		% Increase	Other parameters		Economics of demonstration (Rs./ha)				Economics of check (Rs./ha)				
						Demo	Check		Demo	Check	Gross Cost	Gross Return	Net Return	BCR	Gross Cost	Gross Return	Net Return	BCR	
Others	Breeding management/Evaluation of Breeds	Assesment of growth performance of Kadaknath birds during summer	12	12															
Poultry Chicken	Breeding management/Evaluation of Breeds	Assesment of growth performance of Vanraja chicks during summer	13	13															

* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

** BCR= GROSS RETURN/GROSS COST

8. Other Enterprises

Category	Thematic Area	Name of the technology demonstrated	No. of Demonstration	No. of Farmers	Number	Yield (q/ha)		% Increase	Other parameters		Economics of demonstration (Rs./ha)				Economics of check (Rs./ha)				
						Demo	Check		Demo	Check	Gross Cost	Gross Return	Net Return	BCR	Gross Cost	Gross Return	Net Return	BCR	
Nutrigarden	Small Scale Income Generation Enterprises	Vegetable kits	100	121															

* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

** BCR= GROSS RETURN/GROSS COST

Extension and Training activities under FLD

Sl.No.	Activity	Date (No.)	No. of activities organized	Number of participants	Remarks
1	Farmers Training	2025-04-15	2	12	Field visit
2	Training for extension	2025-10-17	3	18	Field visit
3	Farmers Training	2025-12-03	2	36	Field visit
4	Farmers Training	2025-12-19	1	15	Field visit
5	Farmers Training	2025-12-25	2	20	Field visit
6	Farmers Training	2025-12-20	2	11	Field visits

Technical Feedback on the demonstrated technologies (if any)

Sl.No.	Crop	Feed Back
1	Goat	The growth of Bengal goat breed was better than local breed
2	Poultry	The growth of Kadaknath breed was lower than local breed
3	Poultry	The growth of Vanraja breed was better than local breed
4	Fenugreek	The concentration rate was higher in fenugreek supplemented group.
5	Green gram	Better yield of HYV rather than local varieties as well as more profitable
6	Turmeric	Better yield of HYV rather than general varieties as well as more profitable.
7	Mustard	HYV varieties (including Pusa Mustard 30, 31, 32) provide higher yield, better oil content, and greater profitability compared to local varieties, ensuring improved performance for farmers.
8	Wheat	Better yield of HYV (HD-2967, DBW-187 etc.) rather than local varieties as well as more profitable.
9	Barley	Better yield of HYV rather than local varieties as well as more profitable for farmers.
10	Maize	Biofortified maize provide better or higher levels of essential micronutrients like Vitamin A, Iron and Zinc rather than local varieties.
11	Vegetable Kit	The vegetable kit ensures quality seeds, scientific cultivation guidance and better yield for improved nutrition and income.
12	Rye	Rye fodder showed good field performance with high yield, better palatability and suitability for livestock feeding under local conditions.
13	Maize fodder	Maize fodder performed well with high green biomass yield, good nutritive value and suitability for livestock feeding under field conditions.
14	Oat	Oat fodder produced high biomass yield with good palatability and nutritive value, making it highly suitable for livestock feeding under local field conditions.

Technical Achievement Summary

OFT	
No. of Technologies Tested	
No. of OFTs	No. of Farmers

Target	Achievement	No. of Location	No. of Trials	Target	Achievement										
					General		OBC		SC		ST		Total		
					M	F	M	F	M	F	M	F	M	F	T
4	6	0	48	31	10	12	12	12	4	2	0	0	26	26	52

FLD														
No. of Technologies Demonstrated														
Number of FLDs					Number of Farmers									
Target	Achievement	Area	Target	Achievement										
				General		OBC		SC		ST		Total		
				M	F	M	F	M	F	M	F	M	F	T
6	4	10	60	0	0	6	30	30	4	0	0	10	60	70

Training														
Number of Courses					Number of Participants									
Target	Achievement	Target	Achievement											
			General		OBC		SC		ST		Total			
			M	F	M	F	M	F	M	F	M	F	T	
55	87	1400	545	170	1012	561	309	268	1	1	1867	1000	2867	

Extension Activities														
Number of Activities					Number of Participants									
Target	Achievement	Target	Achievement											
			General		OBC		SC		ST		Total			
			M	F	M	F	M	F	M	F	M	F	T	
24	35	200	3486	1656	2320	1462	1136	487	0	0	6942	3605	10547	

Seed Production(q)*														
Target	Quantity	Value	Number of Participants											
			General		OBC		SC		ST		Total			
			M	F	M	F	M	F	M	F	M	F	T	
1000	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Planting Material (in Lakh)*														
Target	Quantity	Value	Number of Participants											
			General		OBC		SC		ST		Total			
			M	F	M	F	M	F	M	F	M	F	T	
100000	2740	181800	122	36	392	140	106	46	0	0	620	222	842	

Livestock Strains and Fish Fingerlings Produced (in Lakh)*														
Target	Quantity	Value	Number of Participants											
			General		OBC		SC		ST		Total			
			M	F	M	F	M	F	M	F	M	F	T	
0	335	54460	0	0	0	0	11	12	0	0	11	12	23	

Soil, Water, Plants, Manures Samples Tested(in Lakh)														
Target	Achievement	Number of Participants												
		General		OBC		SC		ST		Total				
		M	F	M	F	M	F	M	F	M	F	T		
0	1100	300	50	400	50	200	50	25	25	925	175	1100		

3.4 ACHIEVEMENTS ON TRAINING /CAPACITY BUILDING PROGRAMMES

(Mandated KVK trainings/sponsored training /FLD training programmes)

A) Consolidated table (ON and OFF Campus)

1. Farmers and Farm Women

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			
Crop Production	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Weed Management	3	25	3	28	42	7	49	7	1	8	0	0	0	74	11	85

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			
Water Management	2	7	1	8	26	11	37	12	3	15	0	0	0	45	15	60
Integrated Crop Management	39	306	44	350	596	115	711	153	37	190	0	0	0	1055	196	1251
Sub Total	44	338	48	386	664	133	797	172	41	213	0	0	0	1174	222	1396
Horticulture (Vegetable Crops)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Nutrient Management	1	12	4	16	21	14	35	12	5	17	0	0	0	45	23	68
Yield Increment	2	17	8	25	30	12	42	12	6	18	0	0	0	59	26	85
Others, If Any (Cultivation Of Vegetable)	1	5	0	5	9	4	13	3	0	3	0	0	0	17	4	21
Sub Total	4	34	12	46	60	30	90	27	11	38	0	0	0	121	53	174
Horticulture (Fruits)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Cultivation Of Fruit	3	42	0	42	54	12	66	16	4	20	0	0	0	112	16	128
Sub Total	3	42	0	42	54	12	66	16	4	20	0	0	0	112	16	128
Horticulture (Ornamental Plants)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Others, If Any	1	10	3	13	27	14	41	8	3	11	0	0	0	45	20	65
Sub Total	1	10	3	13	27	14	41	8	3	11	0	0	0	45	20	65
Livestock Production and Management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dairy Management	5	2	53	55	15	104	119	16	26	42	0	0	0	33	183	216
Poultry Management	2	0	5	5	2	24	26	0	11	11	0	0	0	2	40	42
Disease Management	4	0	9	9	4	46	50	2	37	39	0	0	0	6	92	98
Feed Management	2	2	4	6	6	24	30	2	12	14	0	0	0	10	40	50
Production Of Quality Animal Products	1	0	0	0	4	2	6	2	2	4	0	0	0	6	4	10
Goat Farming	1	1	0	1	4	3	7	1	1	2	0	0	0	6	4	10
Others, If Any	1	1	7	8	1	25	26	1	15	16	1	1	2	4	48	52
Animal Nutrition Management	2	6	2	8	7	2	9	4	12	16	0	0	0	17	16	33
Sub Total	18	12	80	92	43	230	273	28	116	144	1	1	2	84	427	511
Plant Protection	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Disease Management	1	24	0	24	42	3	45	11	3	14	0	0	0	77	6	83
Sub Total	1	24	0	24	42	3	45	11	3	14	0	0	0	77	6	83
Capacity Building and Group Dynamics	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Farming Systems	1	10	0	10	0	0	0	0	0	0	0	0	0	10	0	10
Sub Total	1	10	0	10	0	0	0	0	0	0	0	0	0	10	0	10
Grand Total	72	470	143	613	890	422	1312	262	178	440	1	1	2	1623	744	2367

2. Rural Youth

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			
Rural Youth	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Bee-Keeping	2	4	1	5	11	26	37	10	28	38	0	0	0	25	55	80
Dairying	1	10	0	10	16	2	18	6	2	8	0	0	0	32	4	36
Sheep and Goat Rearing	3	21	6	27	42	22	64	16	13	29	0	0	0	79	41	120
Poultry Production	2	20	1	21	34	3	37	11	1	12	0	0	0	65	5	70
Any Other	1	0	0	0	0	6	6	0	14	14	0	0	0	0	20	20
Grand Total	9	55	8	63	103	59	162	43	58	101	0	0	0	201	125	326

3. Extension Personnel

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			
Extension Personnel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Nutrient Management	1	16	2	18	8	2	10	0	0	0	0	0	0	24	4	28
Management in Farm Animals	1	0	3	3	0	21	21	0	9	9	0	0	0	0	33	33
Livestock Feed and Fodder Production	1	0	4	4	0	14	14	0	6	6	0	0	0	0	24	24
Any Other	3	4	10	14	11	43	54	4	17	21	0	0	0	19	70	89
Grand Total	6	20	19	39	19	80	99	4	32	36	0	0	0	43	131	174

B) Training Wise Details

1. Farmers and Farm Women (On Campus)

Thematic Area	No. of Courses	No. of Participants												Grand Total			
		General			OBC			SC			ST			M	F	T	
		M	F	T	M	F	T	M	F	T	M	F	T				
Crop Production	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Weed Management	1	5	2	7	15	3	18	3	1	4	0	0	0	23	6	29	
Water Management	1	3	0	3	14	3	17	8	2	10	0	0	0	25	5	30	
Integrated Crop Management	31	228	36	264	446	83	529	105	24	129	0	0	0	779	143	922	
Sub Total	33	236	38	274	475	89	564	116	27	143	0	0	0	827	154	981	
Horticulture (Vegetable Crops)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Yield Increment	1	2	0	2	13	2	15	4	1	5	0	0	0	19	3	22	
Others, If Any (Cultivation Of Vegetable)	1	5	0	5	9	4	13	3	0	3	0	0	0	17	4	21	
Sub Total	2	7	0	7	22	6	28	7	1	8	0	0	0	36	7	43	
Horticulture (Fruits)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Cultivation Of Fruit	2	27	0	27	26	0	26	4	0	4	0	0	0	57	0	57	
Sub Total	2	27	0	27	26	0	26	4	0	4	0	0	0	57	0	57	
Livestock Production and Management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Dairy Management	1	1	1	2	4	8	12	1	4	5	0	0	0	6	13	19	
Poultry Management	1	0	5	5	0	16	16	0	4	4	0	0	0	0	25	25	
Disease Management	1	0	2	2	0	9	9	0	8	8	0	0	0	0	19	19	
Feed Management	1	0	4	4	0	18	18	0	7	7	0	0	0	0	29	29	
Production Of Quality Animal Products	1	0	0	0	4	2	6	2	2	4	0	0	0	6	4	10	
Goat Farming	1	1	0	1	4	3	7	1	1	2	0	0	0	6	4	10	
Animal Nutrition Management	2	6	2	8	7	2	9	4	12	16	0	0	0	17	16	33	
Sub Total	8	8	14	22	19	58	77	8	38	46	0	0	0	35	110	145	
Grand Total	45	278	52	330	542	153	695	135	66	201	0	0	0	955	271	1226	

2. Rural Youth (On Campus)

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			
Rural Youth	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Bee-Keeping	2	4	1	5	11	26	37	10	28	38	0	0	0	25	55	80
Dairying	1	10	0	10	16	2	18	6	2	8	0	0	0	32	4	36
Sheep and Goat Rearing	3	21	6	27	42	22	64	16	13	29	0	0	0	79	41	120
Poultry Production	2	20	1	21	34	3	37	11	1	12	0	0	0	65	5	70
Any Other	1	0	0	0	0	6	6	0	14	14	0	0	0	0	20	20
Sub Total	9	55	8	63	103	59	162	43	58	101	0	0	0	201	125	326
Grand Total	9	55	8	63	103	59	162	43	58	101	0	0	0	201	125	326

3. Extension Personnel (On Campus)

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			
Extension Personnel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Nutrient Management	1	16	2	18	8	2	10	0	0	0	0	0	0	24	4	28
Management in Farm Animals	1	0	3	3	0	21	21	0	9	9	0	0	0	0	33	33
Livestock Feed and Fodder Production	1	0	4	4	0	14	14	0	6	6	0	0	0	0	24	24
Any Other	3	4	10	14	11	43	54	4	17	21	0	0	0	19	70	89
Sub Total	6	20	19	39	19	80	99	4	32	36	0	0	0	43	131	174
Grand Total	6	20	19	39	19	80	99	4	32	36	0	0	0	43	131	174

4. Farmers and Farm Women (Off Campus)

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			
Crop Production	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Weed Management	2	20	1	21	27	4	31	4	0	4	0	0	0	51	5	56
Water Management	1	4	1	5	12	8	20	4	1	5	0	0	0	20	10	30
Integrated Crop Management	8	78	8	86	150	32	182	48	13	61	0	0	0	276	53	329
Sub Total	11	102	10	112	189	44	233	56	14	70	0	0	0	347	68	415
Horticulture (Vegetable Crops)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Nutrient Management	1	12	4	16	21	14	35	12	5	17	0	0	0	45	23	68
Yield Increment	1	15	8	23	17	10	27	8	5	13	0	0	0	40	23	63
Sub Total	2	27	12	39	38	24	62	20	10	30	0	0	0	85	46	131

Thematic Area	No. of Courses	No. of Participants												Grand Total			
		General			OBC			SC			ST			M	F	T	
		M	F	T	M	F	T	M	F	T	M	F	T				
Horticulture (Fruits)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Cultivation Of Fruit	1	15	0	15	28	12	40	12	4	16	0	0	0	55	16	71	
Sub Total	1	15	0	15	28	12	40	12	4	16	0	0	0	55	16	71	
Horticulture (Ornamental Plants)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Others, If Any	1	10	3	13	27	14	41	8	3	11	0	0	0	45	20	65	
Sub Total	1	10	3	13	27	14	41	8	3	11	0	0	0	45	20	65	
Livestock Production and Management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Dairy Management	4	1	52	53	11	96	107	15	22	37	0	0	0	27	170	197	
Poultry Management	1	0	0	0	2	8	10	0	7	7	0	0	0	2	15	17	
Disease Management	3	0	7	7	4	37	41	2	29	31	0	0	0	6	73	79	
Feed Management	1	2	0	2	6	6	12	2	5	7	0	0	0	10	11	21	
Others, If Any	1	1	7	8	1	25	26	1	15	16	1	1	2	4	48	52	
Sub Total	10	4	66	70	24	172	196	20	78	98	1	1	2	49	317	366	
Plant Protection	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Integrated Disease Management	1	24	0	24	42	3	45	11	3	14	0	0	0	77	6	83	
Sub Total	1	24	0	24	42	3	45	11	3	14	0	0	0	77	6	83	
Capacity Building and Group Dynamics	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Integrated Farming Systems	1	10	0	10	0	0	0	0	0	0	0	0	0	10	0	10	
Sub Total	1	10	0	10	0	0	0	0	0	0	0	0	0	10	0	10	
Grand Total	27	192	91	283	348	269	617	127	112	239	1	1	2	668	473	1141	

5. Rural Youth (Off Campus)

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			

6. Extension Personnel (Off Campus)

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T			

C) Report with training details

Discipline	Clientele	Title of the Training	Date	Duration (Days)	Venue	No. of Participants												Grand Total		
						General			OBC			SC			ST			M	F	T
						M	F	T	M	F	T	M	F	T	M	F	T			
Horticulture	Farmers and Farm Women(PF)	Aphid and white rust management in mustard	24-02-2025 to 24-02-2025	1	Sakrauli	3	1	4	13	8	21	4	1	5	0	0	0	10	20	30
Horticulture	Farmers and Farm Women(PF)	disease and pest management in mustard	06-02-2025 to 06-03-2025	29	KVK Begusarai	4	0	4	17	5	22	3	2	5	0	0	0	7	24	31
Horticulture	Farmers and Farm Women(PF)	Disease and Pest management in mustard	27-02-2025 to 27-02-2025	1	KVK Begusarai	5	1	6	14	3	17	5	2	7	0	0	0	6	24	30
Horticulture	Farmers and Farm Women(PF)	Disease and pest management in Soybean	21-07-2025 to 21-07-2025	1	KVK Begusarai	8	4	12	13	3	16	2	0	2	0	0	0	7	23	30
Horticulture	Farmers and Farm Women(PF)	Disease and pest management in sugarcane	11-08-2025 to 11-08-2025	1	Chhorahi	25	0	25	42	0	42	17	0	17	0	0	0	0	84	84
Horticulture	Farmers and Farm Women(PF)	Disease and pest management in vegetables	15-07-2025 to 15-07-2025	1	KVK Begusarai	5	0	5	9	4	13	3	0	3	0	0	0	4	17	21
Horticulture	Farmers and Farm Women(PF)	Disease and Pest Management in Sugarcane	04-08-2025 to 04-08-2025	1	korai	24	0	24	42	3	45	11	3	14	0	0	0	6	77	83
Horticulture	Farmers and Farm Women(PF)	Disease management in fruit crops	26-08-2025 to 26-08-2025	1	KVK Begusarai	6	0	6	15	0	15	2	0	2	0	0	0	0	23	23
Horticulture	Farmers and Farm Women(PF)	Disesea and pest management in Soybean	15-07-2025 to 15-08-2025	32	KVK Begusarai	14	0	14	13	0	13	2	0	2	0	0	0	0	29	29
Horticulture	Farmers and Farm Women(PF)	GAPs in Mango cultivation	04-07-2025 to 04-07-2025	1	KVK Begusarai	21	0	21	11	0	11	2	0	2	0	0	0	0	34	34
Horticulture	Farmers and Farm Women(PF)	INM based potato production	05-12-2025 to 05-12-2025	1	Bhakri	12	4	16	21	14	35	12	5	17	0	0	0	23	45	68
Horticulture	Farmers and Farm Women(PF)	Integrated nutrient management in mustard	20-02-2025 to 20-02-2025	1	KVK Begusarai	8	3	11	10	5	15	3	1	4	0	0	0	9	21	30
Horticulture	Farmers and Farm Women(PF)	integrated pest and disease management in mustard	13-02-2025 to 13-02-2025	1	Mushahri	4	0	4	21	0	21	5	0	5	0	0	0	0	30	30

Discipline	Clientale	Title of the Training	Date	Duration (Days)	Venue	No. of Participants												Grand Total		
						General			OBC			SC			ST			M	F	T
						M	F	T	M	F	T	M	F	T	M	F	T			
Horticulture	Farmers and Farm Women(PF)	Integrated Pest management in mustard	12-02-2025 to 12-02-2025	1	Rampur	5	2	7	13	7	20	3	1	4	0	0	0	10	21	31
Horticulture	Farmers and Farm Women(PF)	Integrated weed management	28-02-2025 to 28-02-2025	1	Gara	3	0	3	18	4	22	2	0	2	0	0	0	4	23	27
Horticulture	Farmers and Farm Women(PF)	Integrated weed management in Soybean	23-07-2025 to 23-07-2025	1	KVK Begusarai	8	0	8	17	2	19	3	0	3	0	0	0	2	28	30
Horticulture	Farmers and Farm Women(PF)	integrated Weed management in Soybean	17-07-2025 to 17-07-2025	1	khamhar	21	0	21	7	0	7	2	0	2	0	0	0	30	30	30
Horticulture	Farmers and Farm Women(PF)	Irrigation and nutrient management in mustard	10-03-2025 to 10-03-2025	1	KVK Begusarai	3	0	3	14	3	17	8	2	10	0	0	0	5	25	30
Horticulture	Farmers and Farm Women(PF)	Irrigation and weed management in sesame	15-04-2025 to 15-04-2025	1	Sakrauli	4	1	5	12	8	20	4	1	5	0	0	0	10	20	30
Horticulture	Farmers and Farm Women(PF)	Nutrient management in Soybean	22-07-2025 to 22-07-2025	1	KVK Begusarai	14	0	14	7	2	9	5	0	5	0	0	0	2	26	28
Horticulture	Farmers and Farm Women(PF)	scientific cultivation of drumstick	17-09-2025 to 17-09-2025	1	KVK Begusarai	2	0	2	13	2	15	4	1	5	0	0	0	3	19	22
Horticulture	Farmers and Farm Women(PF)	scientific cultivation of Marigold	09-12-2025 to 09-12-2025	1	Baliya	10	3	13	27	14	41	8	3	11	0	0	0	20	45	65
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of mustard	07-02-2025 to 07-02-2025	1	KVK Begusarai	8	1	9	15	4	19	2	1	3	0	0	0	6	25	31
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of mustard	18-02-2025 to 18-02-2025	1	KVK Begusarai	5	1	6	12	8	20	4	0	4	0	0	0	9	21	30
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of Mustard	25-02-2025 to 25-02-2025	1	KVK Begusarai	7	2	9	14	5	19	3	0	3	0	0	0	7	24	31
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of mustard	05-03-2025 to 05-03-2025	1	KVK Begusarai	0	0	0	24	2	26	5	0	5	0	0	0	2	29	31
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of mustard	11-03-2025 to 11-03-2025	1	KVK Begusarai	5	0	5	16	3	19	4	2	6	0	0	0	5	25	30
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of mustard	13-03-2025 to 13-03-2025	1	KVK Begusarai	4	1	5	13	6	19	3	2	5	0	0	0	9	20	29
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of mustard	17-03-2025 to 17-03-2025	1	Gopalpur	4	0	4	15	5	20	4	2	6	0	0	0	7	23	30
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of Mustard	24-10-2025 to 24-10-2025	1	KVK Begusarai	4	0	4	23	0	23	3	0	3	0	0	0	30	30	30
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of Mustard	25-10-2025 to 25-10-2025	1	KVK Begusarai	4	1	5	18	4	22	3	0	3	0	0	0	5	25	30
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of Mustard	27-10-2025 to 27-10-2025	1	KVK Begusarai	6	0	6	21	0	21	3	0	3	0	0	0	30	30	30
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of Mustard	29-10-2025 to 29-10-2025	1	KVK Begusarai	5	0	5	21	0	21	4	0	4	0	0	0	30	30	30
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of Mustard	30-10-2025 to 30-10-2025	1	KVK Begusarai	3	0	3	25	0	25	2	0	2	0	0	0	30	30	30
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of Mustard	31-10-2025 to 31-10-2025	1	KVK Begusarai	3	0	3	19	4	23	4	0	4	0	0	0	4	26	30
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of potato	20-11-2025 to 20-11-2025	1	khodawandpur	15	8	23	17	10	27	8	5	13	0	0	0	23	40	63
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of potato	25-11-2025 to 25-11-2025	1	Khodawandpur	14	5	19	24	8	32	7	6	13	0	0	0	19	45	64
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of Sesame	07-04-2025 to 07-04-2025	1	KVK Begusarai	4	0	4	21	0	21	5	0	5	0	0	0	30	30	30
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of sesame	09-04-2025 to 09-04-2025	1	Rampur	2	0	2	15	4	19	6	3	9	0	0	0	7	23	30
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of Soybean	14-07-2025 to 14-07-2025	1	KVK Begusarai	29	1	30	21	0	21	7	0	7	0	0	0	1	57	58
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of soybean	15-07-2025 to 15-07-2025	1	KVK Begusarai	10	2	12	11	1	12	5	0	5	0	0	0	3	26	29
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of Soybean	16-07-2025 to 16-07-2025	1	KVK Begusarai	13	1	14	12	0	12	3	0	3	0	0	0	1	28	29
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of Soybean	17-07-2025 to 17-07-2025	1	KVK Begusarai	13	1	14	10	0	10	4	0	4	0	0	0	1	27	28
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of soybean	18-07-2025 to 18-07-2025	1	KVK Begusarai	27	3	30	21	0	21	7	0	7	0	0	0	3	55	58
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of Soybean	21-07-2025 to 21-07-2025	1	KVK Begusarai	5	6	11	7	8	15	2	4	6	0	0	0	18	14	32
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of Soybean	22-07-2025 to 22-07-2025	1	KVK Begusarai	2	3	5	12	9	21	1	1	2	0	0	0	13	15	28
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of Soybean	23-07-2025 to 23-07-2025	1	KVK Begusarai	4	5	9	4	6	10	3	6	9	0	0	0	17	11	28
Horticulture	Farmers and Farm Women(PF)	Scientific cultivation of strawberry	26-11-2025 to 26-11-2025	1	Teghra	15	0	15	28	12	40	12	4	16	0	0	0	16	55	71
Horticulture	Farmers and Farm Women(PF)	Weed management in Sesame	16-04-2025 to 16-04-2025	1	KVK Begusarai	5	2	7	15	3	18	3	1	4	0	0	0	6	23	29
Horticulture	Farmers and Farm Women(PF)	Weed management in Soybean	18-07-2025 to 18-07-2025	1	Ekamba	17	1	18	9	0	9	2	0	2	0	0	0	1	28	29
Horticulture	Farmers and Farm Women(PF)	White rust management in Mustard	10-02-2025 to 10-02-2025	1	KVK Begusarai	6	0	6	15	3	18	5	3	8	0	0	0	6	26	32
Horticulture	Rural Youth(RY)	Bee Keeping	08-09-2025 to 11-09-2025	4	KVK Begusarai	2	1	3	8	21	29	4	8	12	0	0	0	30	14	44
Horticulture	Rural Youth(RY)	Bee keeping	17-12-2025 to 20-12-2025	4	KVK Begusarai	2	0	2	3	5	8	6	20	26	0	0	0	25	11	36

Discipline	Clientele	Title of the Training	Date	Duration (Days)	Venue	No. of Participants												Grand Total		
						General			OBC			SC			ST			M	F	T
						M	F	T	M	F	T	M	F	T	M	F	T			
Horticulture	Rural Youth(RY)	Orchard Management	22-12-2025 to 26-12-2025	5	KVK Begusarai	0	0	0	0	6	6	0	14	14	0	0	0	20	0	20
Animal Science	Farmers and Farm Women(PF)	Balance ration for dairy animals	28-08-2025 to 28-08-2025	1	Ramdiri	2	0	2	6	6	12	2	5	7	0	0	0	11	10	21
Animal Science	Farmers and Farm Women(PF)	Clean milk production	05-02-2025 to 05-02-2025	1	KVK Begusarai	1	1	2	4	8	12	1	4	5	0	0	0	13	6	19
Animal Science	Farmers and Farm Women(PF)	Cultivation practices of different fodders	09-09-2025 to 09-09-2025	1	KVK Begusarai	6	2	8	7	2	9	3	0	3	0	0	0	4	16	20
Animal Science	Farmers and Farm Women(PF)	Dairy products and thier nutritional value	22-05-2025 to 22-05-2025	1	KVK Begusarai	0	0	0	4	2	6	2	2	4	0	0	0	4	6	10
Animal Science	Farmers and Farm Women(PF)	Enterpreneurship in animal husbandry	08-04-2025 to 08-04-2025	1	Samsa	1	7	8	1	25	26	1	15	16	1	1	2	48	4	52
Animal Science	Farmers and Farm Women(PF)	Green fodder production and conservation technology	05-03-2025 to 05-03-2025	1	KVK Begusarai	0	4	4	0	18	18	0	7	7	0	0	0	29	0	29
Animal Science	Farmers and Farm Women(PF)	Health Management of goat kids	03-10-2025 to 03-10-2025	1	Sankh	0	0	0	2	6	8	0	8	8	0	0	0	14	2	16
Animal Science	Farmers and Farm Women(PF)	Management of Backyard poultry farming	29-09-2025 to 29-09-2025	1	KVK Begusarai	0	5	5	0	16	16	0	4	4	0	0	0	25	0	25
Animal Science	Farmers and Farm Women(PF)	Management of dairy animals	25-01-2025 to 25-01-2025	1	Gopalpur	0	21	21	0	40	40	0	10	10	0	0	0	71	0	71
Animal Science	Farmers and Farm Women(PF)	Management of dairy animals during pregnancy	26-02-2025 to 26-02-2025	1	Shripur	0	21	21	4	40	44	13	1	14	0	0	0	62	17	79
Animal Science	Farmers and Farm Women(PF)	Management of dairy animals during summer	08-05-2025 to 08-05-2025	1	Rampur	0	9	9	0	12	12	0	7	7	0	0	0	28	0	28
Animal Science	Farmers and Farm Women(PF)	Management of layer birds during winter season	14-11-2025 to 14-11-2025	1	Sankh	0	0	0	2	8	10	0	7	7	0	0	0	15	2	17
Animal Science	Farmers and Farm Women(PF)	Management of repeat breeding in animals	24-04-2025 to 24-04-2025	1	Pirnagar	0	7	7	0	22	22	0	17	17	0	0	0	46	0	46
Animal Science	Farmers and Farm Women(PF)	Natural farming	07-01-2025 to 07-01-2025	1	Tetari	10	0	10	0	0	0	0	0	0	0	0	0	10	10	10
Animal Science	Farmers and Farm Women(PF)	Nutrition Management in dairy animals	20-03-2025 to 20-03-2025	1	KVK Begusarai	0	0	0	0	0	0	1	12	13	0	0	0	12	1	13
Animal Science	Farmers and Farm Women(PF)	Reproduction management of dairy animals	28-07-2025 to 28-07-2025	1	Chandpura	0	0	0	2	9	11	2	4	6	0	0	0	13	4	17
Animal Science	Farmers and Farm Women(PF)	Reproduction Management of goats	22-05-2025 to 22-05-2025	1	KVK Begusarai	1	0	1	4	3	7	1	1	2	0	0	0	4	6	10
Animal Science	Farmers and Farm Women(PF)	Traits of high yielding animals	11-08-2025 to 11-08-2025	1	Chandour	1	1	2	7	4	11	2	4	6	0	0	0	9	10	19
Animal Science	Farmers and Farm Women(PF)	Vaccination Schedule for different diseases	30-09-2025 to 30-09-2025	1	KVK Begusarai	0	2	2	0	9	9	0	8	8	0	0	0	19	0	19
Animal Science	Rural Youth(RY)	Commercial dairy farming	16-07-2025 to 19-07-2025	4	KVK Begusarai	10	0	10	16	2	18	6	2	8	0	0	0	4	32	36
Animal Science	Rural Youth(RY)	Poultry production management	01-12-2025 to 06-12-2025	6	KVK Begusarai	7	1	8	13	1	14	4	1	5	0	0	0	3	24	27
Animal Science	Rural Youth(RY)	Poultry production mangement	01-01-2025 to 03-01-2025	3	KVK Begusarai	13	0	13	21	2	23	7	0	7	0	0	0	2	41	43
Animal Science	Rural Youth(RY)	Scientific goat rearing	19-06-2025 to 25-06-2025	7	KVK Begusarai	9	0	9	16	2	18	4	2	6	0	0	0	4	29	33
Animal Science	Extension Personnel(EF)	Clean milk production Technology	14-08-2025 to 14-08-2025	1	KVK Begusarai	0	4	4	0	14	14	0	6	6	0	0	0	24	0	24
Animal Science	Extension Personnel(EF)	Goat Health Management	15-05-2025 to 17-05-2025	3	KVK Begusarai	0	4	4	0	21	21	0	8	8	0	0	0	33	0	33
Animal Science	Extension Personnel(EF)	Health management of goats	15-05-2025 to 17-05-2025	3	KVK Begusarai	0	3	3	0	21	21	0	9	9	0	0	0	33	0	33
Animal Science	Extension Personnel(EF)	Natural farming	11-11-2025 to 11-11-2025	1	KVK Begusarai	4	2	6	11	3	14	4	2	6	0	0	0	7	19	26
Animal Science	RY	Scientific Goat Farming	19-06-2025 to 25-06-2025	7	KVK Begusarai	7	1	8	15	4	19	3	2	5	0	0	0	7	25	32
Animal Science	RY	Scientific goat production	14-01-2025 to 18-01-2025	5	KVK Begusarai	5	5	10	11	16	27	9	9	18	0	0	0	30	25	55
Animal Science	EF	Integrated Nutrients Management	07-10-2025 to 24-10-2025	18	KVK Begusarai	16	2	18	8	2	10	0	0	0	0	0	0	4	24	28
Animal Science	Sponsored Training(EF)	Natural farming	16-09-2025 to 20-09-2025	5	KVK Begusarai	0	4	4	0	19	19	0	7	7	0	0	0	30	0	30
Grand Total				205		545	170	715	1012	561	1573	309	268	577	1	1	2	1000	1867	2867

7) Vocational training programmes for Rural Youth

Crop/Enterprise	Identified Thrust Area	Training title	Duration	No. of Participants															Self-employed after training			Number of persons employed else where
				General			OBC			SC			ST			Grand Total			Type of units	Number of units	Number of persons employed	
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T				
Enterprise	Rural Youth	Scientific Goat Farming	6 days	7	1	8	15	4	19	3	2	5	0	0	0	25	7	32	0	8	-	4
Enterprise	Rural Youth	Scientific goat production	4 days	5	5	10	11	16	27	9	9	18	0	0	0	25	30	55	0	1	-	8

Crop/Enterprise	Identified Thrust Area	Training title	Duration	No. of Participants															Self-employed after training			Number of persons employed else where			
				General			OBC			SC			ST			Grand Total			Type of units	Number of units	Number of persons employed				
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T							
Enterprise	Extension Personnel	Integrated Nutrients Management	17 days	16	2	18	8	2	10	0	0	0	0	0	0	0	0	0	24	4	28	0	3	-	16
Grand Total			27	28	8	36	34	22	56	12	11	23	0	0	0	74	41	115	0	12		28			

8) Sponsored Training Programmes

Sr. No.	Training title	Thematic area	Month	Duration (Days)	Client(PF/Ry/EF)	No. Of Courses	No. of Participants															Sponsoring Agency		
							General			OBC			SC			ST			Grand Total					
							M	F	T	M	F	T	M	F	T	M	F	T	M	F	T			
1	Natural farming	Any Other	9	4	EF	1	0	4	4	0	19	19	0	7	7	0	0	0	0	0	0	30	30	Natural Farming
Grand Total			9	4		1	0	4	4	0	19	19	0	7	7	0	0	0	0	0	0	30	30	

3.5 A. ACHIEVEMENTS OF EXTENSION/OUTREACH ACTIVITIES

(Including activities of FLD programmes)

Nature of Extension Activity	No. of activities	Farmers												Extension Officials												Total		
		General			OBC			SC			ST			General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T			
Kisan Mela Organized	1	734	312	1046	0	0	0	200	35	235	0	0	0	34	8	42	0	0	0	3	0	3	0	0	0	971	355	1326
Kisan Mela Participated	1	152	124	276	156	198	354	27	64	91	0	0	0	156	21	177	78	14	92	12	6	18	2	1	3	583	428	1011
Field Day	7	138	58	196	137	58	195	48	21	69	0	0	0	8	6	14	9	5	14	5	4	9	0	0	0	345	152	497
Kisan Ghosthi	10	313	132	445	236	205	441	124	52	176	0	0	0	10	6	16	9	8	17	8	6	14	0	0	0	700	409	1109
Film Show	1	12	5	17	11	5	16	4	2	6	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	28	12	40
Farmers Seminar	5	228	113	341	168	65	233	87	45	132	0	0	0	10	1	11	3	0	3	1	0	1	0	0	0	497	224	721
Workshop	2	14	4	18	12	2	14	28	4	32	0	0	0	15	3	18	9	3	12	4	1	5	0	0	0	82	17	99
Scientific Visit To Farmers Field	133	1004	430	1434	707	431	1138	160	69	229	0	0	0	23	13	36	20	11	31	11	12	23	0	0	0	1925	966	2891
Farmers Visit To Kvk	2534	718	308	1026	720	308	1028	343	147	490	0	0	0	40	10	50	30	10	40	12	10	22	0	0	0	1863	793	2656
Diagnostic Visits	32	57	24	81	59	28	87	36	16	52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	152	68	220
Animal Health Camp	2	77	131	208	78	146	224	65	27	92	0	0	0	2	0	2	0	0	0	0	0	0	0	0	0	222	304	526
Exposure Visit	5	39	15	54	36	16	52	14	5	19	0	0	0	2	1	3	1	1	2	0	0	0	0	0	0	92	38	130
Total	2733	3486	1656	5142	2320	1462	3782	1136	487	1623	0	0	0	300	69	369	160	52	212	56	39	95	2	1	3	7460	3766	11226

B. Other Extension/content mobilization activities

Nature of Extension Activity	No. of activities
Newspaper Coverage	9
TV Talks	6
Electronic Media	1

D. Celebration of important days in KVKs

Celebration of Important Days	No. of activities	Farmers												Extension Officials												Total		
		General			OBC			SC			ST			General			OBC			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T			
Republic Day	1	40	26	66	30	19	49	45	11	56	9	5	14	8	6	14	6	6	12	2	6	8	6	4	10	146	83	229
Independence Day	1	40	5	45	36	7	43	14	4	18	0	0	0	10	5	15	8	9	17	3	2	5	1	1	2	112	33	145
Vigilance Awareness Week	4	7	0	7	4	0	4	3	0	3	0	0	0	4	0	4	3	0	3	1	0	1	0	0	0	22	0	22
National Constitution Day	1	0	0	0	0	0	0	0	0	0	0	0	0	4	0	4	2	0	2	1	0	1	0	0	0	7	0	7
World Soil Day	1	25	7	32	41	10	51	16	4	20	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	83	21	104
Kisan Diwas	1	48	50	98	78	82	160	31	32	63	0	0	0	4	2	6	3	2	5	1	0	1	0	0	0	165	168	333

A. Production of Seed

Crop	Variety	Quantity of seed (q)	Value (Rs)	Farmers												Total		
				General			OBC			SC			ST					
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No data found																		

B. Production of Planting Material

Crop	Variety	No. of planting materials	Value (Rs)	Farmers												Total		
				General			OBC			SC			ST					
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Vegetable Seedlings																		
Tomato	-	200	1000	4	1	5	10	7	17	5	3	8	0	0	0	19	11	30
Capsicum	-	450	2250	5	2	7	15	12	27	2	1	3	0	0	0	22	15	37
Sponge gourd	-	470	2350	12	5	17	30	22	52	7	5	12	0	0	0	49	32	81
Sub Total		1120	5600	21	8	29	55	41	96	14	9	23	0	0	0	90	58	148
Fruits Planting Material																		
Mango	-	1047	157050	75	17	92	287	79	366	79	30	109	0	0	0	441	126	567
Papaya	-	475	14250	8	3	11	15	9	24	5	3	8	0	0	0	28	15	43
Jack fruit	-	98	4900	18	8	26	35	11	46	8	4	12	0	0	0	61	23	84
Sub Total		1620	176200	101	28	129	337	99	436	92	37	129	0	0	0	530	164	694
Total		2740	181800	122	36	158	392	140	532	106	46	152	0	0	0	620	222	842

C. Production of Bio Product

Name of product	Quantity (Kg)	Value (Rs)	Farmers												Total			
			General			OBC			SC			ST						
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	
Biopesticide Nimast Brahmastr Jeevamrit																		
Neem extract	750	37500	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Others	2530	35200	12	3	15	15	4	19	13	7	20	0	0	0	40	14	54	
Sub Total	3280	72700	12	3	15	15	4	19	13	7	20	0	0	0	40	14	54	
Worms Earthworm Silk Worms Etc																		
Others	52	18200	3	2	5	8	3	11	3	1	4	0	0	0	14	6	20	
Eisenia foetida	26	9100	7	0	7	8	0	8	0	0	0	0	0	0	15	0	15	
Sub Total	78	27300	10	2	12	16	3	19	3	1	4	0	0	0	29	6	35	
Vermicompost																		
Cow Dung	1150	9200	5	3	8	7	4	11	4	2	6	0	0	0	16	9	25	
Sub Total	1150	9200	5	3	8	7	4	11	4	2	6	0	0	0	16	9	25	
Total	4508	109200	27	8	35	38	11	49	20	10	30	0	0	0	85	29	114	

D. Production of Livestock and Fisheries Material

Particulars of Livestock	Name of the breed	Number	Value (Rs)	No. of Farmers benefitted												Total		
				General			OBC			SC			ST					
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Small Ruminants																		
Goat	-	14	28000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total		14	28000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Poultry																		
Duals broilers and layers	-	321	26460	0	0	0	0	0	0	11	12	23	0	0	0	11	12	23
Sub Total		321	26460	0	0	0	0	0	0	11	12	23	0	0	0	11	12	23
Total		335	54460	0	0	0	0	0	0	11	12	23	0	0	0	11	12	23

E. Seed Production at Seed Village

Crop	Variety	Quantity of seed (q)	Value (Rs)	No. of farmers involved in village seed production	No. of farmers to whom seed provided												Total		
					General			OBC			SC			ST					
					M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No records found.																			

F. Forest Species

Crop	Variety	No. of planting materials	Value (Rs)	Farmers												Total		
				General			OBC			SC			ST					
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No records found.																		

G. Fodder Crop Sampling

Crop	Variety	No. of planting materials	Value (Rs)	Farmers												Total		
				General			OBC			SC			ST					
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Napier	Pakchong Napier grass	20000	20000	25	12	37	47	56	103	16	23	39	0	0	0	88	91	179
Total		20000	20000	25	12	37	47	56	103	16	23	39	0	0	0	88	91	179

7.. SOIL & WATER TESTING

A. Details of equipment available in Soil and Water Testing Laboratory

1	Ec Meter	2
2	Fridge	2
3	Heating Plate	2
4	Hot Air Oven	1
5	Mechanical Shaker Large	1
6	Mechanical Shaker Small	2
7	Mini Soil Testing Unit	2
8	PH Meter	2

b. Details of samples analyzed so far

Total number of soil samples analyzed till now		
Through mini soil testing kit/labs	Through soil testing laboratory	Total
1100	0	1100

c. Detail of Soil, Water and Plant analysis at KVK

Analysis	No. of Samples analyzed	No. of Villages covered	No. of Farmers benefitted	Amount realized (Rs.)
Soil	1100	7	1100	110000
Water	0	0	0	0
Plant	0	0	0	0
Fertilizers	0	0	0	0
Manures	0	0	0	0
Food	0	0	0	0
Others (if any)	0	0	0	0

d. Details of World Soil Day Celebration

1	1	45	200	1	0	200
---	---	----	-----	---	---	-----

PERFORMANCE OF THE DEMONSTRATION UNDER CFLD ON PULSE AND OILSEED CROPS (CFLD) (During Kharif, Rabi and Summer)

1. Technical Parameters:

S.No.	Crop Season	Name of crop demonstrated	Area (ha)	Number of farmers															Detail of technology demonstrated	Detail of existing farmer practice	Yield (q/ha) in farmer field	Yield obtained in demonstration (q/ha)			Yield gap (Kg/ha) w.r.to			Yield gap minimized (%)			% Increase
				General			OBC			SC			ST			Total						Max	Min.	Av.	District yield (D)	State yield (S)	Potential yield (P)	D	S	P	
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T													
1	Kharif	Soybean	100	104	31	135	82	25	107	20	6	26	0	0	0	206	62	268	"High yielding variety Anamika + Seed Treatment with (Thiram -2g + Carbendazim 1 g per kg) + Line Sowing + Use of Recommend Dose of fertilizers + Herbicide (Imazamox 35 % + Imazethapyr 35 % WG)"	Use of obsolete variety + Broadcasting + unscrupulous use fertilizer and pesticides	14.45	20	17.5	18.8	9.6	9.1	25	9.2	9.7	6.2	30.1
2	Kharif	Sesame	40	15	2	17	64	52	116	17	12	29	0	0	0	96	66	162	High Yielding Variety Krishna + Seed treatment + Vermicompost + RDF+ Pendimethalin herbicide + Sulpher + Lambda cyhalothrin insecticide + Indofil M-45 fungicide	Local variety + unbalanced fertilizers + use of non recommended fungicide and insecticides	5	7.2	6.1	6.9	5	0	7.5	5	0	7.5	38

2. Economic parameters:

S.No.	Detail of technology demonstrated	Farmer's existing practice				Demonstration technology				Additional Income (Rs/ha)
		Gross Cost (Rs/ha)	Gross return (Rs/ha)	Net Return (Rs/ha)	B:C ratio	Gross Cost (Rs/ha)	Gross return (Rs/ha)	Net Return (Rs/ha)	B:C ratio	
1	"High yielding variety Anamika + Seed Treatment with (Thiram -2g + Carbendazim 1 g per kg) + Line Sowing + Use of Recommend Dose of fertilizers + Herbicide (Imazamox 35 % + Imazethapyr 35 % WG)"									
2	High Yielding Variety Krishna + Seed treatment + Vermicompost + RDF+ Pendimethalin herbicide + Sulpher + Lambda cyhalothrin insecticide + Indofil M-45 fungicide									

3. Socio-economic impact parameters:

S.No.	Name of crop demonstrated	Total produce obtained (kg)	Produce sold (Kg/household)	Selling Rate(Rs/Kg)	Produce used for own their own farm (Kg)	Produce distributed to other farmers (Kg)	Purpose for which income gained was utilized	Employment Generated (Mandays/house hold)
1	Soybean							
2	Sesame							

B. Pulses/Oilseed Farmers' perception of the intervention demonstrated

S.No.	Detail of technologies demonstrated	Farmers' Perception parameters						
		Suitability of technology to their farming system	Likings (Preference)	Affordability (%)	Any negative effect	Is Technology acceptable to all in the group/village	Suggestions, for change/improvement, if any	Farmer feedback
1	"High yielding variety Anamika + Seed Treatment with (Thiram -2g + Carbendazim 1 g per kg) + Line Sowing + Use of Recommend Dose of fertilizers + Herbicide (Imazamox 35 % + Imazethapyr 35 % WG)"							
2	High Yielding Variety Krishna + Seed treatment + Vermicompost + RDF+ Pendimethalin herbicide + Sulpher + Lambda cyhalothrin insecticide + Indofil M-45 fungicide							

C. Extension activities under CFLD conducted :

S.No.	Extension Activities organized	Date and place of activity	Number of farmers														
			General			OBC			SC			ST			Total		
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No data found																	

G. Details of budget utilization :

SL.	Season	Crop (Provide crop wise information)	Overall fund allocation	Area (ha) allotted	Area (ha) achieved	Items	Budget Received (Rs.)	Budget Utilization (Rs.)	Balance (Rs.)
No data found									

SL.	Season	Crop (Provide crop wise information)	Overall fund allocation	Area (ha) allotted	Area (ha) achieved	Items	Budget Received (Rs.)	Budget Utilization (Rs.)	Balance (Rs.)
No data found									

CRA (Climate Resilient Agriculture)

Sl.no.	Season	Technology demonstrated/ interventions	Cropping system	Farming System crop under demonstration	Area under Demonstration (in acre)	Crop Yield (q/ha)	System productivity (q/ha)	Total return (Rs./ha)	Yield obtained under Farmer Practices (q/ha)	No. of farmers under demonstration														
										General			OBC			SC			ST			Total		
										M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
1	Rabi	Raised Bed Planting Maize	Maize-wheat-green gram	Maize	70	56	122	174200	48	13	15	28	34	29	63	12	9	21	0	0	0	59	53	112
2	Rabi	Zero tillage wheat	Paddy wheat- green gram	Wheat	300	42	112	99330	34	67	48	115	96	84	180	41	18	59	0	0	0	204	150	354
3	Rabi	Raised bed Planting wheat	Maize-wheat-green gram	Wheat	75	45	132	106425	36	14	18	32	27	21	48	15	7	22	0	0	0	56	46	102
4	Rabi	Zero tillage lentil	Paddy-lentil- green gram	Lentil	50	13	98	65800	9	21	15	36	14	9	23	6	3	9	0	0	0	41	27	68
5	Rabi	Raised Bed mustard	Maize-mustard-green gram	Mustard	50	16	98	95000	13	21	15	36	14	11	25	7	5	12	0	0	0	42	31	73
6	Rabi	Nutrient Expert Green seeker based nutrient management INM	Paddy wheat- green gram	Wheat	25	43	126	102000	38	14	11	25	7	11	18	5	3	8	0	0	0	26	25	51
7	Rabi	Community Irrigation	Paddy wheat- green gram	Wheat	15	39	97	98200	35	5	4	9	3	4	7	2	2	4	0	0	0	10	10	20
8	Rabi	Potato based farming system	Paddy- potato-maize	Potato	3	265	158	265000	236	5	5	10	5	5	10	5	5	10	0	0	0	15	15	30
9	Summer	Zero tillage green rame	Paddy wheat- green gram	Green Gram	250	8	125	45000	6	56	42	98	38	61	99	34	45	79	0	0	0	128	148	276
10	Summer	Laser land leveling	Paddy wheat- green gram	Green Gram	110	9	138	45000	6	38	16	54	26	16	42	11	8	19	0	0	0	75	40	115

Sl.no.	Name of Extension Activity	Within State/Out of State	Exposure visit (no.)	Start Date	End Date	Number of farmers under exposure														
						General			OBC			SC			ST			Total		
						M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No data found																				

Formation and Promotion of FPOs as CBBOs under NCDC Funding

Name of State	Name of District	No. of Blocks Allocated	No. of FPOs Registered as CBBO	Average No of Members per FPO	No. of FPO Received Management Cost	No. of FPO Received Equitys Grant	Tech. Backstopping provided to No. of FPOs	No. of Training Programme Organized for FPOs for Technology Backstopping as CBBO	Training Received by FPO members	Major Area of Training	Assistance to No. of FPOs in Economic Activities	Is Business Plan Prepared for FPOs as CBBOs	Is Business plan prepared for FPOs as without CBBOs	No. Of FPOs Doing Business
No data found														

Details of commodity-based Organizations/Farmers Cooperative Society/FPO Formed/Associated with KVK under NCDC Funding

Sr.No.	Name of the FPO	Address of FPO	Registration No	Date of Registration	Proposed Activity	Commodity Identified	Total No. of BOM Members	Total no of farmers attached	Financial position(Rupees in lakh)	Success indicator
No data found										

Augmenting Rapeseed-Mustard Production of Tribal Farmers of Jharkhand state for

Sustainable Livelihood Security under Scheduled Tribe Component.

Name Of KVK	Varieties used in IP	Situations (Irrigated/ Rainfed)	Varieties used in FP	Yield (Kg/ha)		YIOFP (%)	COC (Rs./ha)		GMR (Rs./ha)		ANMR (Rs./ha)		B:C ratio GMR/CoC	
				IP	FP		IP	FP	IP	FP	IP	FP		
No record found														

Details Augmenting Rapeseed- Mustard Production of Tribal Farmers of Bihar and Jharkhand state for Sustainable Livelihood Security under Scheduled Tribe Component

Item/Activity	Unit	Quantity	No. of Participants												Grand Total		
			General			OBC			SC			ST			M	F	T
			M	F	T	M	F	T	M	F	T	M	F	T			
No data found																	

Nutri-Sensitive Agricultural Resources and Innovation (NARI)

Details of Established Nutrition Garden in Nutri-Smart Village

S.no.	Name of Nutri-Smart Village	Name of State	Name of District	Activity Type	Type of Nutritional Garden	Number	Area(sqm)	No. of Beneficiaries												Grand Total		
								General			OBC			SC			ST			M	F	T
								M	F	T	M	F	T	M	F	T	M	F	T			
1	Rampur	Bihar	Begusarai	FLD	Backyard/Kitchen Garden	100	100	0	5	5	34	45	79	7	9	16	0	0	0	41	59	100

Production and Consumption of Nutrition Garden Crops of Each Beneficiary

Sr.No.	Name of Crops	Varieties	Area Grown(sqm)	Production(kg)	Consumption(kg)	Sell of Produce(Kg)	Income from Sell of Produce(kg)
No record found							

Details of Bio-fortified Crops used in Nutri-Smart Village

S.no.	Name of Nutri-Smart Village	Season	Activity Type	Category of Crop	Name of Crop	Variety	Area(ha)	No. of Beneficiaries												Grand Total		
								General			OBC			SC			ST			M	F	T
								M	F	T	M	F	T	M	F	T	M	F	T			
No record found																						

Details of Consumption Pattern of Bio-fortified Crops each Beneficiary

Sr.No.	Name of Bio-fortified Crops	Varieties	Area Grown(sqm)	Production/yield	Consumption(gm/day/person)	Form of Consumption	No. of Days of Consumption in a Year
No record found							

Details of Value Addition in Nutri-Smart Village

S.no.	Name of Nutri-Smart Village	Name of Crop	Name of Value-added Product	Activity Type	No. of Beneficiaries												Grand Total		
					General			OBC			SC			ST			M	F	T
					M	F	T	M	F	T	M	F	T	M	F	T			
No record found																			

Details of Value-added Products each Beneficiary

Sr.No.	Name of Product	Amount Produced(Kg)	Market Price(Rs/kg)	Net Income(Rs)	Self-life of Produce	FSSAI Certification	FSSAI Certification No.
No record found							

Training Programmes in Nutri-Smart Village

S.no.	Name of Nutri Smart Village	Activity Type	Area of Training	Title of Training	On Campus/Off Campus	Venue	No of Days	No of Courses	No. of Beneficiaries														
									General			OBC			SC			ST			Grand Total		
									M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
1	Rampur	FLD	0.1	Importance of kitchen Garden	Off Campus	Rampur	1	1	0	0	0	15	12	27	4	2	6	0	0	0	19	14	33

Extension Activities under NARI Project

S.no.	Name of Nutri Smart Village	Title/Type of Activity	No. of activities	No. of Beneficiaries												Grand Total		
				General			OBC			SC			ST			M	F	T
				M	F	T	M	F	T	M	F	T	M	F	T			
1	Rampur	FLD	5	0	0	0	17	12	29	7	4	11	0	0	0	24	16	40

Attracting and Retaining Youth in Agriculture (ARYA)

Name of Enterprise	No. of entrepreneurial units established (upto Previous year Progressive)		Viable units (functional units)	Closed units (non functional)	No. of Training conducted	Total Training (in days)	No. of rural youth trained		No. of Groups Formed	No. of Groups active	No. of person left the group	No. of Members in each Group
	Male	Female					Male	Female				
No data found												

Attracting and Retaining Youth in Agriculture (ARYA) Evaluation

Name of Enterprise	No. of entrepreneurial units established (upto Previous year Progressive)		No. of Non-Functional Entrepreneurial unit closed	Date of Closing	No. of Non-Functional Entrepreneurial unit Restarted(i.e. Previously closed)	Date of Restart	Entrepreneurial Unit Size related to production capacity/ year (Production/Kg/unit)		Entrepreneurial Establishment Cost/unit/ (Rs.)		Total production/unit/ year (Kg)	Gross cost of Production/unit/ year (Rs.)	Gross Return per unit/ year (Rs.)	Net benefit / Unit/ year (Rs.)	Employment generated/ year (manday @ 8 hr/ day)			No. of persons visited entrepreneur unit
	Male	Female					Number of unit	Unit capacity	Fixed cost	Variable cost					Family	Other than Family	Total	
No data found																		

Details of Cereal Systems Initiative for South Asia (CSISA)

Sr.No.	Season	Village Covered	Block Covered	District Covered	Respondent	Trail Name	Area Covered(ha)	Name of Crop	Tech. Options	Variety Name	Duration(Days)	Sowing Date	Harvesting Date	Maturity Days	Grain Yield(q/ha)	Cost of Cult.(Rs/ha)	Gross Return(Rs/ha)	Net Return(Rs/ha)	BCR
No record found																			

Details of Tribal Sub Plan (TSP)

a. Achievements of physical output under TSP

Sl. No	Activities	Physical Achievement	
1	Trainings	No. of Trainings/Demos	No. of beneficiaries
		0	0
2	OFT	No. of OFTs	No. of beneficiaries
		0	0
3	FLD	No. of FLDs	No. of beneficiaries
		0	0
4	Mobile agro- advisory to farmers	No. of advisory	No. of beneficiaries
		0	0
5	Other activities		
		0	0

b. Fund received under TSP (Rs. In lakh):

c. Achievements of physical outcome under TSP during 2025

Sl. No.	Description	Unit	Achievements
1.	Change in family income	%	
2.	Change in family consumption level	%	
3.	Change in availability of agricultural implements/ tools etc.	%	

d. Location and Beneficiary Details during 2025

District	Subdistrict	No. of Village covered	Name of village(s) covered	ST population benefitted (No.)		
				M	F	T
No records found.						

Details of Scheduled Caste Sub Plan (SCSP)

a. Achievements of physical output under SCSP

Sl. No	Activities	Physical Achievement	
1	Trainings	No. of Trainings/Demos	No. of beneficiaries
		4	45
2	OFT	No. of OFTs	No. of beneficiaries
		0	0
3	FLD	No. of FLDs	No. of beneficiaries
		180	227
4	Mobile agro- advisory to farmers	No. of advisory	No. of beneficiaries
		0	0
5	Other activities		
		5	150

Performances of demonstration of in-situ moisture conservation technologies 1

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General					OBC			SC			ST			Total			Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F						
No data found																						

Performances of water harvesting and recycling for supplemental irrigation 2

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General					OBC			SC			ST			Total			Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F						
No data found																						

Performance of ZTD in various crops 3

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of artificial ground water recharge technologies demonstrated 4

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of different water saving irrigation methods 5

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Rainwater harvesting structures developed 6

New (Nos.)	Renovated (Nos.)	Storage capacity (cu m)	Protective irrigation potential (ha)	Cropping Intensity (%) increase
No data found				

Performance of different drought tolerant varieties 7

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of different short duration rice varieties 8

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of different flood tolerant varieties 9

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of advancement of planting dates in different crops 10

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performances of water saving technologies for rice cultivation 11

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Integration of cropping system with other farming 12

FST type	Crop / season (name)	Fodder quantity (dry/ green) utilized for livestock	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	% of reduced fodder purchase from outside
			General			OBC			SC			ST			Total					
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T			
No data found																				

Performance of Community nurseries 13

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Coverage area (ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of different location specific intercropping systems 14

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of different crop diversification in NICRA villages 15

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of other demonstration 16

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of different fodder demonstration in community lands 17

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of improved fodder 18

FST type	Crop / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of various vaccination camps organized 19

FST type	Type of animal and Month	Technology demonstrated	No. of farmers															No. of animal covered	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total				Less 1 yr calf	Heifer	Adult
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T				
No data found																					

For Goat/ sheep/ pig 20

FST type	Type of animal and Month	Technology demonstrated	No. of farmers															No. of animal covered	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total				Kid	Buck	Doe
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T				
No data found																					

For poultry 21

FST type	Type of animal and Month	Technology demonstrated	No. of farmers															No. of animal covered	Chick (< 9 weeks)	Growing chickens (9-20 week)	> 20 weeks
			General			OBC			SC			ST			Total						
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T				
No data found																					

Performance of fish in the ponds/ water bodies 22

FST type	Fish species	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Fish Yield (q/ ha)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of livestock demonstration in NICRA adopted villages (Buffalo/ Cow) 23

FST type	Type of animal and Month	Technology demonstrated	No. of farmers															No. of animals/ unit	Milk yield (liters/ lactation)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of livestock demonstration in NICRA adopted villages (Goat/ sheep/ Pig) 24

FST type	Animal / season (name)	Technology demonstrated	No. of farmers															No. of animals/ unit	Body wt. (Kg / animal)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of livestock demonstration in NICRA adopted villages (poultry) 25

FST type	Animal / season (name)	Technology demonstrated	No. of farmers															Area (ha)/ Unit	Body wt. (Kg / bird)	Economics of demonstration (Rs/ha)		
			General			OBC			SC			ST			Total					Gross Cost	Net Return	BCR
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
No data found																						

Performance of improved shelters for poultry and dairy animals 26

FST type	Technology demonstrated	No. of farmers															Demo. Unit size (No.)	Survival rate		% Increase in survival	Economics of demonstration (Rs/ha)			
		General			OBC			SC			ST			Total				Demo	Local		Gross Cost	Gross Return	Net Return	BCR
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T								
No data found																								

Table: Training Capacity development (Training Off-campus) organized under TDC-NICRA

S. No.	Title of the training course	Period of Training program	Duration	Participant No.														
				General			OBC			SC			ST			Total		
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No data found.																		

Table: Training Capacity development (Training On-campus) organized under TDC-NICRA

S. No.	Title of the training course	Period of Training program	Duration	Participant No.														
				General			OBC			SC			ST			Total		
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No data found.																		

NICRA Extension Activity

Name of the activity	Venue	Participant No.														
		General			OBC			SC			ST			Total		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No data found.																

INTERVENTION

Seed bank			Fodder bank			
Crop with variety	Quantity in (q)		Fodder crop with variety		Quantity in (q)	
No data found.						

Custom Hiring of Farm-Implement

Name of farm implement/ equipment	No. of farmers used Implement															Area covered by Farm Implement	Farm Implement used (In Hours)	Revenue generated by Farm Implement (Rs.)	Expenditure incurred on repairing (Rs.)
	General			OBC			SC			ST			Total						
	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T				
Zero tillage and multicrop planter	12	3	15	20	4	24	7	4	11	0	0	0	39	11		188	200	131500	17800

Photographs



Revenue generated through Custom Hiring Centres and VCRMC in KVKs

Revenue Generated (Rs.)	
From Custom Hiring Centres	Total under VCRMC
0	0

Village wise VCRMC

Village name	VCRMC Constitution date	VCRMC members (no.)			Meetings organized by VCRMC (no.)	Date of VCRMC meeting	Name of Secretary	Name of President	Major decision taken
		Male	Female	Total					
No data found.									

Soil Health Card prepared and distributed

No. of soil samples collected	No. of samples analysed	SHC issued	No. of farmers benefitted														
			General			OBC			SC			ST			Total		
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No data found.																	

Convergence Programme

Development Scheme /Programme	Nature of work	Amount (Rs.)
No data found.		

Dignitaries visited NICRA Villages

Name of VIPs/Experts	Date of visit
No data found.	

Name of PI & Co-PI List

Name of PI	Name Of Co PI
No data found.	

Training

Title of Natural Farming Training programme	Date of Training	Venue of programme	Number of farmers															Remarks/ Observation/Feedback Recorded
			General			OBC			SC			ST			Total			
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	
Natural Farming	2025-11-11	KVK, Begusarai	4	4	8	11	3	14	4	2	6	0	0	0	9	19	28	NA
Natural Farming	2025-09-16	KVK, Begusarai	0	4	4	0	19	19	0	7	7	0	0	0	30	0	30	NA
Natural Farming	2025-01-07	Dandari	10	0	10	0	0	0	0	0	0	0	0	0	10	10	10	NA

Awareness

Title of Natural Farming Awareness programme	Date of Training	Venue of programme	Number of farmers															Remarks/ Observation/Feedback Recorded
			General			OBC			SC			ST			Total			
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	
No data found																		

Other activities

Name of the Innovative programme organized	Significance of innovative programme	Remarks/Observation/Feedback Recorded
No records found.		

Details of Beneficiaries under Demonsatration at Farmer's Fields

No. of blocks covered	No. of village covered	Total no. of Trained/Practicing NF Farmer	No. of farmers influenced to adopt NF	No. of farmers with whom the NF farmer can engaged all season	No. of farmers with whom the NF farmer can engage in 1 season	Any Remarks (in < 50 words)
3	3	80	145	51	103	Cultivation Cost is low in natural farming.

Demonstration Information

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Jayshanker Kumar	
Address of Farmer with contact detail	Begusarai and 7488220328	
Agro Climatic Zone of Village/KVK	Tetari	
Cropping patter of KVK plot/ Farmer plot	NA	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
NA	25.496771°	86.294756°

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of millets is better under natural farming.								

Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Cheena	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of millets is better under natural farming.								

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Brahmanand Singh	
Address of Farmer with contact detail	Begusarai and 7631411349	
Agro Climatic Zone of Village/KVK	Tetari	
Cropping patter of KVK plot/ Farmer plot	NA	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
NA	25.4950190	86.2926330

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of millets is better under natural farming.								

Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of millets is better under natural farming.								

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Kumar Ajit	
Address of Farmer with contact detail	Begusarai and 9931970670	
Agro Climatic Zone of Village/KVK	Tetari	
Cropping patter of KVK plot/ Farmer plot	NA	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
NA	25.4999180	86.3036750

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of millets is better under natural farming.								

Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Kuani	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of millets is better under natural farming.								

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Babloo Kumar Singh	
Address of Farmer with contact detail	Begusarai and 7717747546	
Agro Climatic Zone of Village/KVK	Tetari	
Cropping patter of KVK plot/ Farmer plot	NA	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
NA	25.499715	86.302639

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of millets is better under natural farming.								

Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Madua	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of millets is better under natural farming.								

KVK/ Farmer wise information of demonstration conducted

Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Ram Kumar Singh	
Address of Farmer with contact detail	Begusarai and 9570425551	
Agro Climatic Zone of Village/KVK	Bikrampur	
Cropping patter of KVK plot/ Farmer plot	NA	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
NA	25.58945	86.057176

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of millets is better under natural farming.								

Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of millets is better under natural farming.								

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Rituraj	
Address of Farmer with contact detail	Begusarai and 9939159346	
Agro Climatic Zone of Village/KVK	Bikrampur	
Cropping patter of KVK plot/ Farmer plot	NA	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
NA	25.588151	86.057136

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of millets is better under natural farming.								

Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Sanwa	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of millets is better under natural farming.								

KVK/ Farmer wise information of demonstration conducted

Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Suresh Kumar Singh	
Address of Farmer with contact detail	Begusarai and 8051400268	
Agro Climatic Zone of Village/KVK	Bikrampur	
Cropping patter of KVK plot/ Farmer plot	NA	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
NA	25.587847	86.058164

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of maize is lower under natural farming.								

Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of maize is lower under natural farming.								

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Roushan kumar	
Address of Farmer with contact detail	Begusarai and 6204131701	
Agro Climatic Zone of Village/KVK	Bikrampur	
Cropping patter of KVK plot/ Farmer plot	NA	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
NA	25.58834	86.059771

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of maize is lower under natural farming.								

Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Maize	Indigenous		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield of maize is lower under natural farming.								

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Bijayendra Kumar	
Address of Farmer with contact detail	Begusarai and 9934436724	
Agro Climatic Zone of Village/KVK	Fafuat	
Cropping patter of KVK plot/ Farmer plot	NA	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
NA	25.678752	86.005490

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield is lower in natural farming.								

Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield is lower in natural farming.								

KVK/ Farmer wise information of demonstration conducted

Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Mitilesh Kumar	
Address of Farmer with contact detail	Begusarai and 9430952538	
Agro Climatic Zone of Village/KVK	Fafuat	
Cropping patter of KVK plot/ Farmer plot	NA	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
NA	25.678752	86.005490

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield is lower in natural farming.								

Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield is lower in natural farming.								

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Ranjit Kumar	
Address of Farmer with contact detail	Begusarai and 9798329353	
Agro Climatic Zone of Village/KVK	Fafuat	
Cropping patter of KVK plot/ Farmer plot	NA	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
NA	25.678752	86.005490

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield is lower in natural farming.								

Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Pointed Gourd	Dandari		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield is lower in natural farming.								

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Ram Kumar Raj	
Address of Farmer with contact detail	Begusarai and 9798329353	
Agro Climatic Zone of Village/KVK	Fafuat	
Cropping patter of KVK plot/ Farmer plot	NA	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
NA	25.678752	86.005490

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield is lower in natural farming.								

Information of Farmer Already Practicing Natural Farming

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Without NF practice	With NF practice
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Plant height (cm)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Other relevant parameter		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Yield (q/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Cost of cultivation (Rs/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Gross Return (Rs/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Net Return (Rs/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	B:C Ratio		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil PH		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil OC (%)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil EC (dS/m)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available N (Kg/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available P (Kg/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Available K (Kg/ha)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Soil Microbes (cfu)		
Demonstration	Elephant foot yam	Gajendra		Natural Farming	0.4	Natural Farming through Beejamrit, Jeeevamrit, Ghanjeevamrit and Dhasparni	Any other, specify		
Farmer Feedback	Yield is lower in natural farming.								

Soil Data information

Soil Parameter for Demo plot at KVK Farm

Season	Crop	Before crop sowing							After harvesting						
		pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)	pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)
Kharif	Sanwa	7.5	0.39	0.48	179.4	25.6	124.6	0	7.5	0.41	0.51	180.7	25.8	124.8	0
Rabi	Fenugreek, Pea, Coriander, Black wheat, Paigambari wheat, Oat, Ramdana, Kusum, Flaxseed, Nigella sativa	7.5	41	0.51	180.7	25.8	124.8	0	7.7	0.42	0.52	181.8	24.8	124.6	0
Summer	Sesbania	7.7	0.42	0.52	181.8	24.8	124.6	0	7.5	0.39	0.48	179.4	25.6	124.5	0

Soil Parameter for Non-Demo plot at KVK Farm

Season	Crop	Before crop sowing							After harvesting						
		pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)	pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)
Kharif	sanwa	7.6	0.38	0.46	180.3	24.5	122.2	0	7.7	0.39	0.47	182.6	24.9	123.4	0
Rabi	Fenugreek, Pea, Coriander, Black wheat, Paigambari wheat, Oat, Ramdana, Kusum, Flaxseed, Nigella sativa	7.7	0.39	0.47	182.6	24.6	123.6	0	7.8	0.4	0.49	182.9	23.7	123.4	0
Summer	Sesbania	7.8	0.4	0.49	182.9	23.7	123.4	0	7.6	0.38	0.46	180.6	24.5	122.2	0

Soil Parameter for Demo plot at Farmers Field

Season	Crop	Before crop sowing							After harvesting						
		pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)	pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)
Kharif	Cheena	7.3	0.41	0.71	189.8	26.8	136.4	0	7.5	0.42	0.72	191.6	28.1	135.8	0
Rabi	Rabi - Wheat (not harvested) Mustard + Lentil	7.5	0.42	0.72	191.6	28.1	135.8	0	7.6	0.41	0.7	192.1	27.8	139.5	0
Summer	Green gram	7.6	0.41	0.7	192.1	27.8	139.5	0	7.3	0.41	0.71	189.8	26.8	136.4	0

Soil Parameter for Non-Demo plot at Farmers Field

Season	Crop	Before crop sowing							After harvesting						
		pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)	pH	EC (dS/m)	OC (%)	N (Kg/ha)	P (Kg/ha)	K (Kg/ha)	Soil Microbes (cfu)
Kharif	Cheena	7.5	0.39	0.68	190.9	25.7	132.6	0	7.6	0.38	0.69	192.7	26.4	133.1	0
Rabi	Rabi - Wheat (not harvested) Mustard + Lentil	7.6	0.38	0.69	192.7	26.4	133.1	0	7.6	0.4	0.68	193.4	26.9	132.8	0
Summer	Green gram	7.6	0.4	0.68	193.4	26.9	132.8	0	7.5	0.39	0.68	190.9	25.7	132.6	0

Financial information

Budget Expenditure (Rs. in Rs)				
Name of activity	Number of activities organized	Budget sanction (Rs)	Budget expenditure (Rs)	Total Budget Expenditure (Rs)
Training	3	180000	180000	180000
Awareness				
Demonstration	4	141000	98000	98000
Other activities				

Information of quality seed produced in participatory mode under Seed Hub programme through KVKs

Season	Name of crop taken under seed production	Name of variety taken under seed production	Crop and variety wise area (ha) covered under seed production	Crop and variety wise Yield (Q/ha)	Crop and variety wise quantity of seed produced (Q)	Crop and variety wise quantity of seed sale out (Q)	Crop and variety wise number of farmers purchased seed from KVK	Quantity of seed sale out to farmers (Q)	No of village covered through sale of seed	Quantity of seed sale out to other organization (Q)	Amount generated (Lakh)	Total amount (Lakh) in Seed Hub project presently
No data found												

Any other programme organized by KVK, not covered above

Sl. No.	Name of the programme	Date of the programme	Venue	Purpose	No. of participants														
					General			OBC			SC			ST			Grand Total		
					M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
No record found																			

Type Of Publication

Publication	Title	Name of Authors	Journal Name/Name of Conference/Name of Publisher/Name of Book/Name of Magazine	NAAS Rating/Venue/ISBN No.
Book Chapter Published	Comparative Production and Nutritional Evaluation of Hydro-ponically Grown Wheat and Maize Fodder with Conventional Fodder	Vipin, N.N.Patil, Ram Pal and Pragya Bhoudaria	ZenToks Books	78-81-958975-7-5
Technical Reports	Economics of Maize Silage Production of two Organized Dairy Farms of Begusarai	Vipin, N.N. Patil, Ram Pal And Pragya Bhadauria	Indian Farmer	
Book Chapter Published	Zero Budget Natural farming	Vipin, N.N. Patil, Ram Pal And Pragya Bhadauria	RL International pulication	978-93-49493-74-2

Publication	Title	Name of Authors	Journal Name/Name of Conference/Name of Publisher/Name of Book/Name of Magazine	NAAS Rating/Venue/ISBN No.
Book Chapter Published	Impact of climate change on dairy sector	Vipin, N.N. Patil, Ram Pal And Pragya Bhadauria	The Putakalya	978--93-91900-20-5
Technical Reports	At a Glance-KVK, Begusarai	Ram Pal, Vipin, N.N.Patil	RPCAU,Pusa	
Extension Bulletins Published	Natural Farming	Vipin and Ram Pal	RPCAU,Pusa	
Book Chapter Published	Prakirtik Kheti Evam Krishi takniko se palayan mukta rastra ki salkalpna	Ram Pal, Vipin, N.N.Patil, Nandeesha C.V, Sanjay Kumar Patel and Sunita Kushwaha	Parmar Publishers and Distributers	981-81-965416-3-7
Research Paper Published	GHG emissions and carbon footprint in wheat cultivation practices in Bihar state of India	Ram Pal, Sanjay Kumar Patel , Prem Kumar Sundaram , Ratnesh Kumar Jha, Pawan Jeet , Abdus Sattar and Sanjay Kumar	Frontiers in Sustainable Food Systems	9.1

Award and Recognition of KVK

SI. No	Name of the KVK	Name of the Award	Amount	Achievement	Conferring Authority
1	KVK Begusarai	Best Stall award	0	Display of agricultural technologies	BAU, Sabour

Award and Recognition of Scientist

SI. No	Name of the Head/Scientist	Name of the Award	Amount	Achievement	Conferring Authority
1	Dr. Vipin	Best Presentation Award	0	An Observational study on dairy waste disposal	ICAR-RCER

Details of award and recognition by the farmers

SI. No	Name of the Farmer	Name of the Award	Address	Contact No.	Amount	Significant Contribution	Conferring Authority
1	Shri Jai Shankar Kumar	Innovative Farmers award	Village- Tetri, Block Dandari, Begusarai	7488220328	0	Natural farming	ICAR, New Delhi

Details of HRD programmes undergone by KVK personnel

SI. No	Name of Staff and designation	Name of course/training program attended	Start Date	End Date	Duration	Organizer/Venue
1	Dr. Vipin and SMS (Subject Matter Speaclist)	Recent Advavances to Alleviate Farm Animals Welfare Issues for Enhancing Productivity in Intensive Farming Systems	04-10-2025	10-10-2025	7	GADVASU, Ludhiana
2	Dr. Vipin and SMS (Subject Matter Speaclist)	National Seminar on progressive agriculture-Viksit Bharat:Preparedness for eastern region	21-02-2025	23-02-2025	3	ICAR Research Complex for Eastern Region, Patna
3	Dr. Vipin and SMS (Subject Matter Speaclist)	Social Media and Agricultral Journalism	09-12-2025	12-12-2025	4	RPCAU, Pusa
4	Dr. Vipin and SMS (Subject Matter Speaclist)	Natural Farming	19-08-2025	22-08-2025	4	RKMVERI, Ranchi
5	Dr. Naganagouda Patil and SMS (Subject Matter Speaclist)	Natural Farming	19-08-2025	22-08-2025	4	RKMVERI, Ranchi
6	Dr. Vipin and SMS (Subject Matter Speaclist)	Orientation programme	04-12-2025	04-12-2025	1	ATARI, PATNA
7	Ram Pal and Senior Scientist & Head	9th Extension Education Council meeting	28-11-2025	29-11-2025	2	RPCAU, Pusa
8	Dr. Vipin and SMS (Subject Matter Speaclist)	Pre-Extension Council Meeting	25-11-2025	25-11-2025	1	RPCAU, Pusa
9	Ram Pal and Senior Scientist & Head	Zonal workshop of CFLD and Group meeting	03-02-2025	04-02-2025	2	ATARI, Patna/ Agriculture college Godda, Jharkhand
10	Ram Pal and Senior Scientist & Head	CFLD training	08-02-2025	12-02-2025	5	ATARI, Patna/ KVK Piprakothi
11	Ram Pal and Senior Scientist & Head	Annual Action plan workshop	01-05-2025	02-05-2025	2	ATARI, Patna/KVK, Piprakothi
12	Ram Pal and Senior Scientist & Head	Training on AMS software,	14-05-2025	14-05-2025	1	ATARI, Patna
13	Ram Pal and Senior Scientist & Head	Technical Session	19-08-2025	19-08-2025	1	ATARI, Patna

Impact of KVK activities/ large-scale adoption of technology

Sr.No.	Name of State	Name of District	Name of specific area	Brief details of the area	No. of farmers benefitted	Horizontal spread(in area/no.)	% Adoption	Impact of the technology in subjective terms	Impact of the technology in objective terms	Change in income Before(Rs./Unit)	Change in income After(Rs./Unit)
1	Bihar	Begusarai	Technology	Potato based intercropping	35	500 ha	65	Diversified crops, improved resource use efficiency, employment generation, improved system productivity	54, 25, 14	124566	168777
2	Bihar	Begusarai	Technology	R. Suflam-1	560	600 ha	40	Crop diversification and Increasing area of oilseed crop	Self reliance in oilseed production	55552/ha	73450/ha
3	Bihar	Begusarai	Technology	Red lady 786	150	130 ha	55	Increase in papaya production	To increase farmer income	Rs. 164375/ha	Rs. 185728/ha
4	Bihar	Begusarai	Technology	Pant Soybean 1024	200	280 ha	38	Adoption of legume in cropping system	Crop diversification	Rs. 45714/ha	Rs. 53216/ha
5	Bihar	Begusarai	Technology	Balance Ration formulation for dairy animals	206	312	59	Increase milk production and reproductive performance	21% increase milk yield	86400	104544
6	Bihar	Begusarai	Technology	Hybrid Napier fodder	401	514	63	Increase milk production and reproductive performance	19% higher milk production	97200	115668
7	Bihar	Begusarai	Entrepreneurship Generated	Skill development training of Pashusakhis	2014	1987	56	Entrepreneurship generated	49*% increase income	38900	57961

Details of entrepreneurship/startup developed by KVK

Name of the entrepreneur/ Name of the enterprise/firm	Khushi Enterprise
Registered address of the entrepreneur/firm	Gram+Post Gara, Panchayat Naula, Block Birpur, Begusarai 851120
Year of establishment	2020-21
Type of Enterprise	Individual
Registration details	10EKUPK9854GIZN
No of members associated	12
Technical components of the enterprise (with commodity)	Production, Processing and marketing
Annual Income/revenue of the enterprise	5 Lakh
Role of KVK/Technology backstopping(quantitative data support)	Technical backstopping
Period/Timeline of the entrepreneurship development	3 Years
Economic and Social status of entrepreneur before and after the enterprise	Recognized various agencies
Present working condition of enterprise in terms of raw materials availability, labour availability, consumer preference, marketing the product etc. (Economic viability of the enterprise)	Functional
Major achievements	Got FSSAI certificate 10424150000028
Major constrains	No constrains

Name of the entrepreneur/ Name of the enterprise/firm	INDIJAN ACTIVATED AGRIFOOD PVT LTD, Begusarai
Registered address of the entrepreneur/firm	HASANPUR BAGAR,NOWKOTHI BEGUSARAI BIHAR, BIHAR 851130,
Year of establishment	2020-21
Type of Enterprise	Individual
Registration details	GST NO.: 10AAGCI7658R1ZY
No of members associated	12
Technical components of the enterprise (with commodity)	HEALTH, WELLNESS, NUTRITION, FUNCTIONAL FOODS, ORGANIC, RURAL INDIA, and GANGA AND KOSI
Annual Income/revenue of the enterprise	12 Lakh
Role of KVK/Technology backstopping(quantitative data support)	Technical backstopping
Period/Timeline of the entrepreneurship development	3 Years
Economic and Social status of entrepreneur before and after the enterprise	Recognized various agencies
Present working condition of enterprise in terms of raw materials availability, labour availability, consumer preference, marketing the product etc. (Economic viability of the enterprise)	Functional
Major achievements	Got FSSAI certificate 10424999000180 on line marketing
Major constrains	No constrains

Name of the entrepreneur/ Name of the enterprise/firm	PRABHUSHRI RAM FARMER PRODUCER COMPANY LIMITED
Registered address of the entrepreneur/firm	At Power House Road Gachh, Tola Ward No 30 Rajendra, Begusarai, Begusarai, Bihar, India, 851101.
Year of establishment	4th September, 2023
Type of Enterprise	FPO
Registration details	CIN U01611BR2023PTC064949
No of members associated	5
Technical components of the enterprise (with commodity)	Production, Processing and marketing
Annual Income/revenue of the enterprise	15
Role of KVK/Technology backstopping(quantitative data support)	Technical backstopping
Period/Timeline of the entrepreneurship development	2 Years
Economic and Social status of entrepreneur before and after the enterprise	Recognized various agencies

Present working condition of enterprise in terms of raw materials availability, labour availability, consumer preference, marketing the product etc. (Economic viability of the enterprise)	Functional
Major achievements	Got FSSAI certificate on line marketing
Major constrains	No constrains

Name of the entrepreneur/ Name of the enterprise/firm	Dhanshree Enterprises
Registered address of the entrepreneur/firm	No 755/756, Ground Floor, Sharma Ji Building, Near Sani Achra Asthan, Ward No 20, CT News Gali, Chatti Road, B P School Road, Ratanpur, Begusarai-851101, Bihar
Year of establishment	2020
Type of Enterprise	Private Company
Registration details	GST NO. : 10DDKPK3461B1Z4
No of members associated	12
Technical components of the enterprise (with commodity)	Production, Processing and marketing
Annual Income/revenue of the enterprise	20
Role of KVK/Technology backstopping(quantitative data support)	Technical backstopping
Period/Timeline of the entrepreneurship development	3 Years
Economic and Social status of entrepreneur before and after the enterprise	Recognized various agencies
Present working condition of enterprise in terms of raw materials availability, labour availability, consumer preference, marketing the product etc. (Economic viability of the enterprise)	Functional
Major achievements	Got FSSAI certificate on line marketing
Major constrains	No constrains

Name of the entrepreneur/ Name of the enterprise/firm	Mithilanchal Organic Millets Private Limited
Registered address of the entrepreneur/firm	Vill-Gudarganwan, Tola Gudarganwan, Panch-Saidpur Ama, Block-Matihani, Sihman Barari, Begusarai-851129, Bihar, India
Year of establishment	2020-21
Type of Enterprise	Private Company
Registration details	10AAQCM6801N1Z9
No of members associated	16
Technical components of the enterprise (with commodity)	organic flour, millet seed, maize, rice, millet cookies & seed
Annual Income/revenue of the enterprise	40
Role of KVK/Technology backstopping(quantitative data support)	Technical backstopping
Period/Timeline of the entrepreneurship development	3 Years
Economic and Social status of entrepreneur before and after the enterprise	Recognized various agencies
Present working condition of enterprise in terms of raw materials availability, labour availability, consumer preference, marketing the product etc. (Economic viability of the enterprise)	Functional
Major achievements	Got FSSAI certificate on line marketing
Major constrains	No constrains

Success stories/Case studies, if any

1. Personal information

Name of the farmer/ entrepreneur	Jaishanker Kumar
Date of Birth	1968-12-07
Education	Postgraduate
Farming Experience/ Experience in enterprise	23 years
Cell no./ e-mail	7488220328
Full address	Village and PO: Tetari, Begusarai-851211
Professional membership(Farmer club/SHG/ATMA/etc.)	Dandari farmer producer company limited
Major achievement of the farmers	Jerkhad compost from placenta of cow
Awards received	RPCAU, PUSA's Abhinav Kisan Puruskar-2015, Innovative Kisan Puruskar by ICAR, dated March 5-7, 2019, at Pusa Krishi Vigyan Mela, New Delhi, Certificate of Excellence in recognition on January 31st, 2014, at Patna

2. Professional Information

Title of the success story/case study	Integrated Livestock-Based Farming: A Pathway to Rural Prosperity
Situation analysis/Problem statement (What prompted this initiative? What was the problem that needed to be addressed?)	High cost of farming and high disease incidence
Plan, Implement and Support/KVK Intervention(s):(Describe what systems of extension have done to address the challenge. What technology/ technical knowledge being used? How were different agencies engaged in or consulted in the extension process? - Who, What, How)	26 indigeous cows, Vermicomposting units and 10 acres
Details of Practices followed by the farmer	Nutural farming and vermicomposting
Results/ Output (economical/ social/ etc.)(Key results/ Insight/ Interesting fact- initial, intermediate, or long-term outcome)	Integrated farming not only reduce costs but also increses the yeild of different agricultural crops.
Impact/ Outcome: (Determine the HIGHEST level of impact the program had on individuals, families, groups and/or society- Provide a short summary of the actual change (on knowledge, attitude, skills, practice, or policy) that took place. Provide quantitative measures, where possible and use simple graphs or tables to illustrate a point.) (50-100 words)	Many other farmers inclined towards intrgrated farming due to achievement of Mr. Jay Shanker Kumar.
Future plans	Integration of different enterprises like pearl farming and fishery etc.

3. Economic Information

Enterprise	Livestock
Gross Income(annual)	2299500
Net income	7995000
Cost-Benefit ratio	1.53

Performance of Demonstration Units(Other than Instructional Farm)

Name of Demo Unit	Year of estt.	Area(Sq. mt)	Details of Production			Amount(Rs.)		
			Variety/Breed	Produce	Qty.	Cost of Inputs	Gross Income	Remarks
Azolla unit	2010	36	Azolla	Azolla	415	700	2075	NA

Performance of Instructional Farm(Crops)

Season	Name Of the Crop	Area(ha)	Details of Production			Amount(Rs.)		Remarks
			Variety	Type of Produce	Qty.	Cost of Inputs	Gross Income	
Kharif	wheat	5	BPT-5204	SEED	61	150000	3388000	SEED PRODUCTION
Kharif	RAGI	1	R MADUA	SEED	5	50000	90000	SEED PRODUCTION
Kharif	SAVA	1	R A U 5	SEED	11	70000	150000	SEED PRODUCTION
Kharif	KAUNI	1	R KAUNI 1	SEED	3	20000	80000	SEED PRODUCTION
Kharif	SOYBEAN	3	N R C 128 N R C 1	SEED	12	150000	300000	SEED PRODUCTION
Summer	MOONG	1	I P M 2 3	SEED	11	25000	110000	SEED PRODUCTION
Rabi	WHEAT	5	H D 2967	SEED	152	200000	600000	SEED PRODUCTION
Rabi	LENTIL	3	I P L 2 2 0	SEED	8	45000	120000	SEED PRODUCTION
Rabi	POTATO	1	KUFRI SINDURI	SEED	153	198000	428000	SEED PRODUCTION
Rabi	LINSEED	1	SABOUR TISI 1	SEED	6	32000	76000	SEED PRODUCTION
Kharif	ARHAR	3	RAJENDRA ARHAR 2	SEED	21	90000	300000	SEED PRODUCTION
Rabi	BARLEY	1	R D 2907	SEED	11	40000	70000	SEED PRODUCTION

Performance of Production Units(Bio-agents/Bio-pesticides/Bio-fertilizers etc.,)

Name of the Product	Qty.(Kg)	Amount(Rs.)		
		Cost of Inputs	Gross Income	Remarks
Ghanjeevamrit	990	3960	19800	NA
JaiGopal	52	8020	18200	NA
Vermicompost	1150	2040	9200	NA
Neemastra	500	9060	25000	NA
Dashparni	250	6040	12500	NA
Jeevamrit	1540	4042	15400	NA

Performance of Instructional Farm (livestock and fisheries production)

Name of the Animal/Bird/Aquatics	Details of Production			Amount(Rs.)		
	Species / Breed / Variety	Type of Produce	Qty.	Cost of Inputs	Gross Income	Remarks
Vanaraja	Vanaraja	Chicks	201	3050	12060	NA
Goat	Black Bengal	Kids	14	6000	28000	NA
Cows	HF,CB,ND	Milk	4850	127312	181875	NA

Utilization of Hostel Facilities Accommodation Available(No. of Beds)

Months	No. of Trainees Stayed	Trainee Days(Days Stayed)	Reason for Short Fall(if any)
August	14	5	NA
September	14	30	NA
October	14	16	NA
September	30	5	NA
March	4	6	NA
April	6	23	NA

Utilization of Staff Quarters Whether Staff Quarters has been Completed

Date of Completion	No.of Staff Quarters	Occupancy Details	Months
No record found			

Table: Budget details of KVKs

Salary Allocation	General Allocation				Capital Allocation				Grand Total
	Main Grant	TSP	SCSP	Total	Main Grant	TSP	SCSP	Total	
0	0	0	0	0	0	0	0	0	0

Salary Expenditure	General Expenditure				Capital Expenditure				Grand Total
	Main Grant	TSP	SCSP	Total	Main Grant	TSP	SCSP	Total	
0	0	0	0	0	0	0	0	0	0

Project-wise Budget details of KVKs (Selected KVK those who are working on projects) (2025)

Name of KVK	Name of project	Account Number	Name of Funding agency	Budget Estimate	Budget Allocated	Budget released	Expenditure	Unspent balance as on 31st March
No record found								

Revolving Fund (2025)

Name of KVK	Opening balance as on 1st April	Income during the year	Expenditure during the year	Closing	Kind
No data found					

Revenue generation

SI.No.	Name of Head	Income (Rs.)	Sponsoring agency
No data found			

Table: Budget details of KVKs

SI.No.	Name of the programme	Purpose of the programme	Sources of fund	Amount (Rs. lakhs)	Infrastructure created
No data found					

Functional Linkage with Different Organisations

Sr.No.	Name of Organization	Nature of Linkage
1	PRADAN, NGO	Training, Low cost Goat Shed Model, Health camp
2	ATMA, Begusarai	Technical backstopping
3	BGMF	Technology assessment and demonstration
4	ITC, luckysarai	Technical backstopping
5	NTPC, Barauni	Training of farmers
6	Institute of Environment and Eco-development, Patna	Technical backstopping
7	South Asian Forum for Environment, Begusarai	Technical backstopping
8	Progyan Foundation for Research and Innovation, PFRI, Kolkatta	Technical backstopping
9	Deshratna Dr. Rajendra Prasad Dugdh Utpadak Sahkari Sangh Limited, Barauni	Technical backstopping
10	NIRDESH Majhauia, Dumri, Muzaffarpur - 843113	Technical backstopping
11	NYK, Begusarai	Technical backstopping
12	MANAGE, Hyderabad	DAESI and INM Training
13	District Cooperative Office, Begusarai	INM training
14	ICAR-Indian Institute of Oilseeds Research	FLD on Castor
15	ICAR-DMR-SPC, Begusarai	Seed production, training etc
16	CSB- CSRTI Berhampore	Silk production
17	ICAR-IIHR, Bengaluru-89	Demonstration of HYV seeds
18	M/S Teknoground Pvt. Ltd., Begusarai	Technical backstopping
19	District Agriculture Office	Training
20	District Horticulture Office	Training, Supply of planting materials
21	NABARD	Club formation, members of monitoring team
22	JEEVIKA	Formation of SHG, Training
23	DRPCAUI, Pusa	For capacity building and extension work execution
24	CPRI, Patna	Seed input and advisory services
25	CSISA, MEXICO	For Seed input and technology dissemination
26	RSETI	Formation of SHG, Training
27	HURL	For Seed input and technology dissemination
28	Dr Reddy Lab	Soil Testing
29	BISA	CRA Project
30	IISR Indore	Soyabean Cultivtion, Training
31	CIWA Bhuvneshwar	For capacity building and extension work execution
32	IOC Barauni	Organic farming
33	HashanpurChinimill	Sugarcane seed Production
34	Fishery Deptt	Fish Production
35	CSC	Farmers Advisory Services
36	SOC BASOKA	For capacity building and extension work execution
37	CARI Izatnagar	RKVY Project
38	ICAR-RCER Patna	For capacity building and extension work execution
39	BAMETI	For capacity building and extension work execution

List of Special Programmes Undertaken by the KVK

Sr.No.	Programme Type	Name of the Programme/Scheme	Purpose of programme	Date/Month of initiation	Funding agency	Amount(Rs.)
1	Other Activities	Training programme on processing of millets and exposure visit	To build practical millet-processing skills through hands-on training and exposure visits.	2025-02-06	ICAR	NA
2	Other Activities	PM kisan samman sammelan and kisan mela programme	DBT in farmers bank account and awarness of different agricultural schemes	2025-02-24	ICAR	NA
3	Other Activities	Fruit Production Techniques	To enable farmers to improve fruit yield, quality and profitability through adoption of scientific production practices, better orchard management and efficient resource use.	2025-03-10	ICAR	NA
4	Other Activities	PM kisan Samman Nidhi Yojana live telicast	DBT in farmers bank account and awareness of different agricultural schemes	2025-02-02	Ministry of Agriculture and Farmers' Welfare, Government of India	NA
5	Other Activities	Exposure visit on Integrated and organic farming	To familiarize farmers with successful models of integrated and organic farming and inspire adoption of sustainable, profitable practices.	2025-09-18	ICAR	NA
6	Other Activities	Exposure visit on Integrated and organic farming	To familiarize farmers with successful models of integrated and organic farming and inspire adoption of sustainable, profitable practices.	2025-09-21	ICAR	NA
7	Other Activities	PM Dhan Dhaanya Krishi Yojana	To strengthen agricultural infrastructure by developing modern storage and processing facilities, reducing post-harvest losses and ensuring better value realization for farmers.	2025-10-11	ICAR	NA
8	Other Activities	Exposure visit on goat and poultry farming training	To provide practical exposure to successful goat and poultry farming models, enhancing farmers' skills, confidence and income opportunities.	2025-11-14	ICAR	NA
9	Other Activities	PM kisan Samman Nidhi Yojana live telicast	DBT in farmers bank account and awarness of different agricultural schemes	2025-11-19	ICAR	NA

Sr.No.	Programme Type	Name of the Programme/Scheme	Purpose of programme	Date/Month of initiation	Funding agency	Amount(Rs.)
10	Other Activities	National Farmers day	To recognize farmers' contributions and create awareness about improved agricultural practices, technologies and welfare initiatives.	2025-12-23	ICAR	NA

MISCELLANEOUS INFORMATION

Prevalent diseases in Crops

Name of the disease	Crop	Date of outbreak	Area affected (in ha)	% Commodity loss	Preventive measures taken for area (in ha)
Stem rot	Mustard	2025-12-23	568	26	568
Fall Army Worm	Maize	2025-11-27	265	5	265
Wilt	Pea	2025-12-10	500	24	500
Wilt	Pointed Guard	2025-03-19	268	34	268
Phytophthora Root Rot/Damping-off	Papaya	2025-07-16	250	40	250

MISCELLANEOUS INFORMATION

Prevalent diseases in Crops

Name of the disease	Species affected	Date of outbreak	Number of death/ Morbidity rate (%)	Number of animals vaccinated	Preventive measures taken for area (in ha)
FMD	CATTLE	2025-06-27	19	71	0
PPR	GOAT	2025-11-03	86	293	0
LSD	CATTLE	2025-07-22	22	79	0
BQ	CATTLE	2025-07-19	62	16	0
HS	BUFFALO	2025-08-05	33	46	0

Nehru Yuva Kendra

Title of the training programme	Period		No. of the participant															Amount of Fund Received (Rs)
			General			OBC			SC			ST			Total			
	From	To	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	
Catch the rain	2025-07-24	2025-07-24	29	21	50	65	24	89	12	6	18	0	0	0	106	51	157	0

PPV & FRA Sensitization training Programme

Date of training/awareness programme	Title	Type	Venue	Resource Person	No. of the participant														
					General			OBC			SC			ST			Total		
					M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
2025-12-23	Farmers day celebration	Awareness	KVK< Begusarai	Dr Harish Chandra	56	38	94	112	84	196	23	62	85	0	0	0	191	184	375

Details of attachment training (RAWWE) through KVK

Type of attachment	No. of student trained			No. of days stayed
	Male	Female	Total	
PDF	14	0	14	52
PDF	6	0	6	31

List of other visitors (MP/MLA/DM/VC/Zila Parishad/Other Head of Organization/Foreigners)

Date	Name of the person	Purpose of visit
2025-11-21	Dr. Ujjal Kumar, ICAR-RCER	Appreciated the work of KVK
2025-11-21	Dr. Kamal sharma ICAR-RCER	Visited various demonstration units of KVK
2025-12-26	Dr. S. Gandhi Doss, Director, CSB- CSRTI Berhampore	Well managed KVK
2025-12-26	Dr. Karthik Neog, Director, CSBCMER&TI, Jorhat	Demonstration units of KVK
2025-10-15	Shri Rajbanshi Mahto	Inauguration of Road, constructed under MLA fund

Details of Mobile App

Number of Mobile Apps developed by KVK	Name of the Apps	Language of the Apps	Meant for crop/ livestock/ fishery/ others	No. of times downloaded
No record found				

Details of KVK Portal

No. of visitors visited the portal	No. of farmers registered on the portal
No record found	

Details of Kisan Sarathi

No. of farmers registered on KSP portal	Phone call addressed	Answered Call
8660	124	124

Kisan Mobile Advisory Services/KMAS (m-Kisan Portal/National Farmers Portal/ SMS Portal)

No. of farmers covered	No of advisories sent	Type of messages Crop	Type of messages Livestock	Type of messages Weather	Type of messages Marketing	Type of messages Awareness	Type of messages Other Enterprises	Type of messages Any Other
8310	4	Wheat, potato and mustard	Goat	winter	0	winter	0	0

Details of messages send through other channels

	No. of farmers covered	No of advisories sent	Type of messages					
			Crop	Livestock	Weather	Marketing	Awareness	Other Enterprises
Advisories through Text messages	137	16	15	13	8	14	5	2
Advisories through WhatsApp	1486	41	52	28	8	14	14	2
Advisories through weather advisory bulletin	1674	23	19	13	5	9	8	2
Advisories through social media/FB/Twitter/Instagram/Other	258	7	6	5	2	5	7	3

Observation of Swachhta hi Sewa SBA

Date/ Duration of Observation	Total No of Activities undertaken	No. of Participants			
		Staffs	Farmers	Others	Total
2025-10-02	24	8	29	45	82

Observation of Swachta Pakhwada

Date/ Duration of Observation	Total No of Activities undertaken	No. of Participants			
		Staffs	Farmers	Others	Total
2025-12-16	2	7	0	0	7
2025-12-17	1	4	0	0	4
2025-12-18	1	4	0	0	4
2025-12-19	1	8	31	0	39
2025-12-20	0	0	0	0	0
2025-12-22	1	5	0	0	5
2025-12-24	1	2	42	0	44
2025-12-25	0	0	0	0	0
2025-12-23	1	8	32	0	40
2025-12-26	1	2	2	0	4
2025-12-27	0	0	0	0	0
2025-12-28	0	0	0	0	0
2025-12-29	0	0	0	0	0
2025-12-30	0	0	0	0	0
2025-12-31	0	0	0	0	0

Other than vermicomposting activities under Swachata

Activities	No of village covered	Total Expenditure(Rs.in Lakhs)
Vermicomposting	2	1
Other than vermicomposting activities under Swachata	1	0

Details of Scientific Advisory Committee(SAC) Meetings

KVK	Start Date	End Date	No of Participants	Total Statutory Members Present(Sate Line Department)	Salient Recommendations	Action Taken	Reason
No record found							

Details of other meeting related to ATARI

KVK	Meeting Date	Type of Meeting	Agenda	Representative from ATARI
KVK Begusarai	2025-11-28	Online	Progress of Network Project "Mainstreaming Non-productive cattle:Implications in Rural Economy"	Dr. Pragya Bhadauria
KVK Begusarai	2025-11-04	Online	Progress of Network Project "Mainstreaming Non-productive cattle:Implications in Rural Economy"	Dr. Pragya Bhadauria
KVK Begusarai	2025-09-25	Online	Progress of Network Project "Mainstreaming Non-productive cattle:Implications in Rural Economy"	Dr. Pragya Bhadauria
KVK Begusarai	2025-11-18	Online	KVK Review meeting	Director ATARI/representative ATARI
KVK Begusarai	2025-11-25	In person	Pre-Extension Council Meeting	NA
KVK Begusarai	2025-01-07	KVK review meeting	KVK review meeting	Director ATARI and others
KVK Begusarai	2025-01-10	Disease Surveillance Programme and Disease free zone under the Chairmanship of Secretary	Disease Surveillance Programme and Disease free zone under the Chairmanship of Secretary	Director ATARI and others
KVK Begusarai	2025-02-03	Zonal Workshop and Group Meeting of CFLD Oilseeds and Pulses under NFSM	CFLD Oilseeds and Pulses under NFSM	Dr D. V. Singh
KVK Begusarai	2025-01-17	Financial Review of KVKs for FY 2024-25	Financial Review of KVKs for FY 2024-25	Director ATARI and others
KVK Begusarai	2025-12-18	Review Meeting	Data entry in AAMS for Annual Report 2025	Director ATARI and others
KVK Begusarai	2025-11-18	KVK Review meeting	KVK Review meeting	Director ATARI and others
KVK Begusarai	2025-11-04	KVK Review meeting	KVK Review meeting	Director ATARI and others
KVK Begusarai	2025-11-14	Interaction Meeting with Directors, Vice-Chancellors and Heads of KVKs	Interaction Meeting with Directors, Vice-Chancellors and Heads of KVKs	Director ATARI and others
KVK Begusarai	2025-11-13	Training on PFMS TSA Hybrid Module	Training on PFMS TSA Hybrid Module	Director ATARI and others
KVK Begusarai	2025-10-08	KVK Review meeting	KVK Review meeting	Director ATARI and others
KVK Begusarai	2025-12-22	Vertual	Kisan Diwas	DG -ICAR , Director ATARI and others
KVK Begusarai	2025-12-18	Online	Review meeting on Data entry in AAMS for Annual Report 2025	Director ATARI and others