

Annual Report

January 1st, 2025 to December 31st, 2025

Krishi Vigyan Kendra, Gopalganj



Submitted to

**ICAR-Agricultural Technology Application, Research
Institute, Patna**



Directorate of Extension Education

**Dr. Rajendra Prasad Central Agriculture University, Pusa,
Samastipur-848125, Bihar**

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 Gopalganj KVK Gopalganj	6287797171		head.kvk.sipaya@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	
Dr. RPCAU Pusa, Samastipur Dr. RPCAU Pusa, Samastipur, Bihar-848125		06274-240255	vc@rpcau.ac.in

1.3. Total Land with KVK

Item	Area (Ha)
KVK Farm	20

1.3. Bank Account Details

Sr. No.	KVK Name	Account Type	Account Name	Name of the bank	Location	Account Number
1	KVK Gopalganj	KVK	Main Account	UTTAR BIHAR GRAMIN BANK	SIPAYA, GOPALGANJ	1005231130000070
2	KVK Gopalganj	KVK	Revolving Account	UTTAR BIHAR GRAMIN BANK	SIPAYA, GOPALGANJ	1005231010005130
3	KVK Gopalganj	KVK	NHM Account	UTTAR BIHAR GRAMIN BANK	SIPAYA, GOPALGANJ	1005231010005207
4	KVK Gopalganj	CFLD	CFLD Pulses	STATE BANK OF INDIA	SASAMUSA, GOPALGANJ	42370807510
5	KVK Gopalganj	CFLD	CFLD Oil Seeds	STATE BANK OF INDIA	SASAMUSA, GOPALGANJ	42370930735
6	KVK Gopalganj	KVK	Natural Farming	STATE BANK OF INDIA	SASAMUSA, GOPALGANJ	42086989513
7	KVK Gopalganj	KVK	Skill Development	STATE BANK OF INDIA	SASAMUSA, GOPALGANJ	42658651850
8	KVK Gopalganj	KVK	RPL Up scaling	STATE BANK OF INDIA	SASAMUSA, GOPALGANJ	42658656665
9	KVK Gopalganj	KVK	Non ICAR Account	Uttar Bihar Gramin Bank, Sipaya, Gopalganj	Sipaya	1005231130000162

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	Supporting staff	Shri Nilesh Kumar	2007-01-01	Other	Level - 1 N/A	2022-03-01	OBC
2	Farm Manager	Shri Ravikant Kumar	1970-01-01	Agronomy	Level - 6 N/A	2017-08-12	OBC
3	Assistant	Shri Pankaj Rai	2007-01-01	Other	Level - 6 N/A	2017-11-23	OBC
4	SMS (Subject Matter Speacelist)	Smt. Sripriya Das	2007-01-01	Agronomy	Level - 10 N/A	2022-03-16	OBC
5	SMS (Subject Matter Speacelist)	Dr. Abhsihek Rana	1970-01-01	Plant Protection	Level - 10 N/A	2022-03-28	General
6	SMS (Subject Matter Speacelist)	Dr. Anita Gautam	2007-01-01	Home Science	Level - 10 N/A	2018-12-18	SC
7	SMS (Subject Matter Speacelist)	Dr. Naveen Kumar	1970-01-01	Agricultural Engineering	Level - 10 N/A	2018-09-29	OBC
8	Senior Scientist & Head	Dr. Anupma Kumari	1968-06-11	Agronomy	Level - 13A N/A	2024-09-19	OBC
9	Supporting staff	Shubham Kumar	1997-06-05	Other	N/A	2021-02-26	General

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 Gopalganj	Admin Building	No	Yes	Yes	Yes	Yes	660	Yes	ICAR
2	KVK Gopalganj	Farmers Hostel	No	Yes	Yes	Yes	Yes	1510	Yes	ICAR

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
3	KVK Gopalganj	Staff Quarters	No	Yes	Yes	Yes	No	450	No	ICAR
4	KVK Gopalganj	Piggery unit	Yes	No	No	No	No	0	No	NA
5	KVK Gopalganj	Fencing	No	Yes	Yes	No	Yes	000	Yes	RPCAU Pusa
6	KVK Gopalganj	Threshing floor	No	Yes	No	No	Yes	390	Yes	ICAR
7	KVK Gopalganj	Farm godown	No	Yes	No	No	Yes	513	Yes	ICAR
8	KVK Gopalganj	Shade house	No	Yes	No	No	Yes	335	Yes	NHM
9	KVK Gopalganj	Rain Water harvesting structure	No	No	No	No	No	000	No	NA
10	KVK Gopalganj	Dairy unit	No	No	No	No	No	00	No	NA
11	KVK Gopalganj	Goatery unit	No	No	No	No	No	00	No	NA
12	KVK Gopalganj	Mushroom Lab	No	No	No	No	No	00	No	NA
13	KVK Gopalganj	Soil test Lab	No	No	No	No	No	00	No	NA
14	KVK Gopalganj	Others ()	No	Yes	No	No	Yes	210	Yes	NHM

1.8. Vehicles

Sl. No.	KVK	Type of vehicle	Year of purchase	Cost (Rs.)	Total Run(km/hrs)	Present status
1	KVK Gopalganj	Jeep (Bolero)	2007	464607	282170	Old vehicle has been condemned and auction is in process
2	KVK Gopalganj	Passion Pro (Hero Honda)	2016	47800	16972	Working
3	KVK Gopalganj	Passion Pro (Hero Honda)	2016	47800	21025	Working

1.9. Vehicles Records

Sl. No.	Year	KVK	Vehicle	Registration No.	Year of purchase	Cost (Rs.)	Total Run(km/hrs)	Present status	Repairing Cost	Funding Source
1	2025	KVK Gopalganj	Jeep (Bolero)	-	2007	464607	282170	Condemned	0	-
2	2025	KVK Gopalganj	Passion Pro (Hero Honda)	BR 28L 9992	2016	47800	16972	Working	0	-
3	2025	KVK Gopalganj	Passion Pro (Hero Honda)	BR 28L 9993	2016	47800	21025	Working	0	-
4	2025	KVK Gopalganj	MAHINDRA BOLERO NEO N4	-	2026	890135	0	Newly Purchased	0	ATARI Patna

1.10. Equipment & AV aids

Sl. No.	KVK	Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
1	KVK Gopalganj	Moisture meter	2012	1200	Working	ICAR
2	KVK Gopalganj	Digital scale (cap 2kg)	2017	4100	Working	ICAR
3	KVK Gopalganj	E-scale (Cap 6 kg)	2017	1961	Working	ICAR
4	KVK Gopalganj	Computer & Accessories	2007	70000	Good	ICAR
5	KVK Gopalganj	Handycam DCR-DVD 710E	2009	24990	Not working	ICAR
6	KVK Gopalganj	Multimedia Projector	2009	95000	Good	ICAR
7	KVK Gopalganj	Photostat machine	2009	64000	Not working	ICAR
8	KVK Gopalganj	Avery balance	2009	39398	Not working	Department of S/C
9	KVK Gopalganj	Bag closer machine	2010	5400	Not working	DSF, Dholi
10	KVK Gopalganj	Avery balance	2009	39398	Not working	Department of S/C
11	KVK Gopalganj	Bag closer machine	2010	5200	Not working	DSF, Dholi
12	KVK Gopalganj	Bag stitching machine	2010	5400	Not working	DSF, Dholi

1.11. Equipment Records

Sl. No.	Year	KVK	Equipment Name	Year of purchase	Cost (Rs.)	Source of fund	Present status
No data found							

1.12. Farm implements

Sl. No.	KVK	Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
1	KVK Gopalganj	Tractor	2006	328738	Working	ICAR
2	KVK Gopalganj	Power weeder	2010	75000	Not working	Department of S/C
3	KVK Gopalganj	Sugar Cane Cutter Planter	2011	72450	Not working	Department of S/C
4	KVK Gopalganj	Square baler	2012	840000	Working	Govt of Bihar
5	KVK Gopalganj	M. B. Plough	2006	16058	Not working	NA
6	KVK Gopalganj	Hydraulic trailr	2006	62500	Working	NA
7	KVK Gopalganj	Leveller	2006	76052	Working	NA
8	KVK Gopalganj	Cultivator	2017	22000	Working	ICAR
9	KVK Gopalganj	Disc Harrow	2017	43000	Working	ICAR
10	KVK Gopalganj	Sprayer hi Tech	2007	1250	Working	Department of S/C
11	KVK Gopalganj	Sprinkler System	2007	30000	Not working	Department of S/C
12	KVK Gopalganj	Ridger	2007	8500	Not working	Department of S/C
13	KVK Gopalganj	Dal maker	2007	6200	Not working	Department of S/C
14	KVK Gopalganj	Hand operated fan (winnow)	2007	2850	Not working	Department of S/C
15	KVK Gopalganj	Disc Harrow	2007	43000	Not working	NA
16	KVK Gopalganj	9 tyne cultivator (Rigid)	2007	22000	Not working	NA
17	KVK Gopalganj	Rocker Sprayer (Aspee)	2008	4100	Working	Department of S/C
18	KVK Gopalganj	HDPE pipe full set PCN one	2008	30000	Not working	Department of S/C
19	KVK Gopalganj	Cultivator 9 tyne	2008	14500	Working	Department of S/C
20	KVK Gopalganj	Aspee Balo power sprayer	2009	6000	Not working	Department of S/C
21	KVK Gopalganj	Knapsack sprayer (Aspee)	2009	6000	Working	Department of S/C
22	KVK Gopalganj	Disc Plough	2010	24600	Working	Department of S/C
23	KVK Gopalganj	Disc bund former	2010	16900	Working	Department of S/C
24	KVK Gopalganj	Ridger	2010	17500	Working	Department of S/C
25	KVK Gopalganj	Power weeder	2010	75000	Working	Department of S/C
26	KVK Gopalganj	Duster	2010	7900	Not working	NA
27	KVK Gopalganj	Mobile seed processing plant	2010	970000	Not working	NA
28	KVK Gopalganj	Raised bed seeder cum sugarcane cutter planter	2011	72622	Not working	NA
29	KVK Gopalganj	Markant-55 sqrare bale	2012	840000	Not working	NA
30	KVK Gopalganj	Aspee Rocker sprayer	2014	6250	Working	NA
31	KVK Gopalganj	Cane cultivator	2015	13500	Working	NA
32	KVK Gopalganj	Agricultural tractor 30 DI	2019	482076	Working	ICAR
33	KVK Gopalganj	John Deree Tractor	219	612037	Working	ICAR
34	KVK Gopalganj	Tractor operated Laser	2020	291200	Working	ICAR
35	KVK Gopalganj	Land leveler cultivator	2020	27776	Working	ICAR
36	KVK Gopalganj	Zero till seed cum fertilizer	2020	43120	Working	ICAR
37	KVK Gopalganj	Mini Dal mill	2020	94500	Working	ICAR
38	KVK Gopalganj	Happy Seeder	2020	158747	Working	ICAR
39	KVK Gopalganj	Multicrop Thresher	2020	128800	Working	ICAR
40	KVK Gopalganj	Reversible M.B plough	2020	114240	Working	ICAR
41	KVK Gopalganj	Multicrop/Inclined plate	2020	99799	Working	ICAR
42	KVK Gopalganj	Self propelled reaper cum binder	2020	520000	Working	ICAR
43	KVK Gopalganj	Mainfed heavy duty Disc plough	2021	72492	Working	ICAR
44	KVK Gopalganj	Tractor operated boom sprayer	2021	160499	Working	ICAR
45	KVK Gopalganj	Tractor towed Aro blast electrostatic	2021	761600	Working	ICAR
46	KVK Gopalganj	Power tiller	2021	212800	Working	ICAR
47	KVK Gopalganj	Tractor J.D 5305	2021	671580	Working	CRAP
48	KVK Gopalganj	Laser Land levellar	2021	248000	Working	CRAP
49	KVK Gopalganj	Hydraulic tractor trolly	2021	143400	Working	ICAR
50	KVK Gopalganj	Rotavator	2021	96240	Working	ICAR
51	KVK Gopalganj	Multicrop Planter	2021	77549	Working	CRAP
52	KVK Gopalganj	Tractor operated reaper cum binder	2021	342000	Working	ICAR
53	KVK Gopalganj	Happy seeder	2021	140000	Working	CRAP
54	KVK Gopalganj	Zero till seed cum fertilizer	2021	72000	Working	CRAP

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	2	0	20
Varietal Evaluation	0	0	0
Integrated Pest Management	0	0	0
Integrated Crop Management	0	0	0

Sector wise Thematic Area	No. of technologies assessed	No. of Locations	No. of Trial/Replications
Integrated Disease Management	1	10	10
Small Scale Income Generation Enterprises	0	0	0
Weed Management	0	0	0
Resource Conservation Technology	0	0	0
Farm Machineries	2	20	20
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	2	20	20
Others	0	0	0
Sub Total	7	50	70
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	0	0	0
Production And Management	0	0	0
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	0	0	0
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	1	0	10
Sub Total	1	0	10
D) Technologies Assessed under various Enterprises for Women Empowerment			
Drudgery Reduction	2	0	20
Entrepreneurship Development	0	0	0
Health and Nutrition	0	0	0
Value Addition	0	0	0
Others	0	0	0
Sub Total	2	0	20
E) Technologies Assessed under various Crops (Horticulture crops.)			
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	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	0	0	0
Sub Total	0	0	0
Grand Total	10	50	100

2.2. OFT

2.2.1. 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	Disease caused huge yield losses
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: Spray of carbendazim 50 WP @ 2g/lit TO1: • Seed treatment with Trichoderma sp. @5 g/ kg seed • Two sprays of Tebuconazole 50%+ Trifloxystrobin 25% WG @ 2 ml/lit at 15 days interval. TO2: • Seed treatment with carbendazim 50 WP @ 2g/Kg seed • Need based sprays of chlorothalonil 75 WP @ 2g/lit at disease initiation TO3: NA TO4: NA TO5: NA CV: NA CD: NA
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	ICAR-National Rice Research Institute, Cuttack and ICAR-Indian Institute of Rice Research, Hyderabad
5.	Production system	Disease Management
6.	Thematic area	Integrated Disease Management
7.	Performance indicators of the technology	Disease incidence (%), Yield, B:C
8.	Final recommendation for micro level situation	Trichoderma viride @5 g/ kg seed and two need based sprays of Tebuconazole 50% and Trifloxystrobin 25% WG @ 2 ml/lit at 15 days interval can be adopted for timely management of brown spot disease
9.	Constraints identified and feedback for research	Heavy rainfall caused yield losses during crop end stage
10.	Process of farmers participation and their reaction	Field visits, training programmes
11.	Area (ha)/ No of units	1.0
12.	No. of Trial/Replication	10
13.	OFT Start on	Jul 2024
14.	OFT End on	Oct 2025
15.	Critical Input	Trichoderma, Tebuconazole 50%+ Trifloxystrobin 25% WG, chlorothalonil
16.	Cost of OFT	10000

B. Results with Table and good quality photographs in jpg.

Table 1 : Efficacy of fungicides against brown spot disease of paddy

Tehcnology Options	Proposed	Actual	Disease incidence (%)	Yield (q/ha)	Cost of cultivation (Rs./ha)	Gross Income (Rs./ha)	Net Income (Rs./ha)	B:C ratio
Farmer Practice	0.3	0.3	13.17 (21.19)c	30.2	37000	71543.8	34543.8	1.93
TO1	0.3	0.3	19.07 (25.79)b	29.3	37000	69411.7	32411.7	1.87
TO2	0.3	0.3	30.91 (33.73)a	24.0	35000	56856.00	21856.0	1.62
TO3	0	0	NA	NA	NA	NA	NA	NA
TO4	0	0	NA	NA	NA	NA	NA	NA
TO5	0	0	NA	NA	NA	NA	NA	NA
CV	0	0	9.23	NA	NA	NA	NA	NA
CD	0	0	2.33	NA	NA	NA	NA	NA

Result: Seed treatment with Trichoderma viride @5 g/ kg seed and two need based sprays of Tebuconazole 50% and Trifloxystrobin 25% WG @ 2 ml/lit at 15 days interval proved to be very effective resulting in lowest disease incidence (13.17 %) which is significantly different from other treatments. Similarly the yield was also higher in this treatment highlighting its superiority among other treatments.



2.2.2. OFT (Agronomy)

- **Thematic area:** Integrated Nutrient Management
- **Problem definition/Name of OFT:** Assessment of use efficiency of Nano DAP in Wheat

1.	Title of On farm Trial	Assessment of use efficiency of Nano DAP in Wheat
2.	Problem diagnosed	Low use efficiency, higher price and lesser availability of phosphatic fertilisers (DAP) during sowing time

3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: N:P2O5:K2O (120:60:40) Kg/ha TO1: • 50% P as DAP at basal , 100%N,K+ Seed treatment with Nano DAP @ 5ml/kg seed + 1st Spray with Nano DAP @ 4ml/L water at tillering stage + 2nd Spray with Nano DAP @ 4ml/L at panicle initiation stage TO2: • 75% P as DAP at basal, 100% N, K + Seed treatment with Nano DAP @ 5ml/kg seed + Spray with Nano DAP @ 4ml/L water at tillering stage TO3: NA TO4: NA TO5: NA CD: NA
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	ICAR-Research Complex for Eastern Region, Patna, Bihar (2022)
5.	Production system	Nutrient management
6.	Thematic area	Integrated Nutrient Management
7.	Performance indicators of the technology	pH, EC, OC, Available N, P, K, No. of effective tillers/m2, Yield attributes, Yield, Economical indicator
8.	Final recommendation for micro level situation	TO2 - 50% P as DAP at basal , 100%N,K+ Seed treatment with Nano DAP @ 5ml/kg seed + 1st Spray with Nano DAP @ 4ml/L water at tillering stage + 2nd Spray with Nano DAP @ 4ml/L at panicle initiation stage
9.	Constraints identified and feedback for research	-
10.	Process of farmers participation and their reaction	Field visits, training programmes
11.	Area (ha)/ No of units	1.0
12.	No. of Trial/Replication	10
13.	OFT Start on	Nov 2024
14.	OFT End on	Apr 2025
15.	Critical Input	Nano DAP
16.	Cost of OFT	6000

B. Results with Table and good quality photographs in jpg.

Table 1 : Assessment of use efficiency of Nano DAP in Wheat

Tehcnology Options	Proposed	Actual	Number of effective tillers/m2	Panicle weight (g)	Test weight (g)	Yield (q/ha)	% yield increased	Cost of cultivation	Gross return	Net return	B:C ratio
Farmer Practice	0.3	0.3	312.87	2.95	39.02	39.62	-	39899	90445	50546	2.26
TO1	0.3	0.3	325.62	2.80	40.57	42.11	6.28	40827	97850	57023	2.39
TO2	0.3	0.3	321.62	3.02	40.88	40.18	1.41	41671	95550	53879	2.29
TO3	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA
TO4	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA
TO5	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA
CD	0	0	4.8	NS	NS	2.7	NA	NA	NA	NA	NA

Result: The results reveal that the number of effective tillers were significantly higher for TO1 (325.62) followed by FP (312.87) and TO2 (321.62). However, the effect of the treatments on panicle weight and test weight has shown non-significant results. Also, significantly higher grain yield was recorded for TO1 (42.11 q/ha) as compared to FP (39.62 q/ha) and TO2 (40.18 q/ha). These findings indicate that seed treatment along with two sprays of Nano DAP has been effective in increasing the number of tillers for wheat crop eventually resulting in higher grain yield. The B:C ratio and net return was highest for TO1 as compared to other two treatments.



2.2.3. OFT (Agricultural Engineering)

- **Thematic area:** Farm Mechanization
- **Problem definition/Name of OFT:** Assessment of different planting techniques of Maize

1.	Title of On farm Trial	Assessment of different planting techniques of Maize
2.	Problem diagnosed	Manual Seeding, Drudgery in operation, Labour intensive operation, Shortage of labour
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: Manual Planting TO1: Manual Dibbler TO2: Manual Rotary Dibbler TO3: NA TO4: NA TO5: NA CV: NA CD: NA

4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	CIAE Bhopal
5.	Production system	Farm Mechanization
6.	Thematic area	Farm Mechanization
7.	Performance indicators of the technology	Labor saving, Field Capacity, Germination %, Heart Rate, BP, Energy expenditure rate, Yield, B:C
8.	Final recommendation for micro level situation	Manual Rotary Dibbler is best suited for maize sowing.
9.	Constraints identified and feedback for research	Missing index, more than one seed placement at a time and handle is not ergonomically suitable
10.	Process of farmers participation and their reaction	Farmer training, Field visits and Field days
11.	Area (ha)/ No of units	1.0
12.	No. of Trial/Replication	10
13.	OFT Start on	Nov 2024
14.	OFT End on	Apr 2025
15.	Critical Input	Manual Dibbler, Manual Rotary Dibbler
16.	Cost of OFT	11000

B. Results with Table and good quality photographs in jpg.

Table 1 : Technical and Economical Parameter of different planting techniques of Maize

Tehcnology Options	Proposed	Actual	Field Capacity (ha/h)	Labour saving (man-days)	Heart Rate (Beats/min)	Energy Expenditure (Kj/Min)	Germination %	Yield (q/ha)	Cost of cultivation (Rs/ha)	Gross return (Rs/ha)	Net Return (Rs/ha)	BC ratio
Farmer Practice	10	10	0.0092c	0c	104.9	7.96b	83.7	51.05b	54516	113586.25	59070.25	2.08
TO1	10	10	0.0111b	2.4b	108.2	8.48a	81.2	49.04c	54406	109114.00	54708.00	2.01
TO2	10	10	0.0288a	9.3a	101.1	7.35c	84.1	52.87a,b	51596	117635.75	66039.75	2.28
TO3	0	0	-	-	-	-	-	-	-	-	-	-
TO4	0	0	-	-	-	-	-	-	-	-	-	-
TO5	0	0	-	-	-	-	-	-	-	-	-	-
CV	0	0	10.302	16.734	-	6.932	-	4.049	-	-	-	-
CD	0	0	0.002	0.620	-	0.521	-	1.955	-	-	-	-

Result: Results: Significant difference in field capacity, labour saving and Energy Expenditure were observed for technology options compared to farmer practices. TO2 was the best in terms of yield (52.87 q/ha) and benefit-cost ratio (2.28). However, no significant difference was observed yield among between FP and TO2.



2.2.4. OFT (Agricultural Engineering)

- **Thematic area:** Farm Mechanization
- **Problem definition/Name of OFT:** Assessment of wheat sowing machinery

1.	Title of On farm Trial	Assessment of wheat sowing machinery
2.	Problem diagnosed	Lower yield in wheat due to delay in sowing
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: Manual wheat sowing TO1: Sowing of wheat by tractor-operated Happy seeder TO2: Sowing of wheat by tractor-operated Super seeder TO3: TO4: TO5: CV: yes CD: yes
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	Punjab Agricultural University (PAU) in Ludhiana, India (Department of Farm Machinery & Power Engineering) and CSIRO (Commonwealth Scientific and Industrial Research Organisation), Australia (Griffith laboratory)
5.	Production system	Farm mechanization for crop production
6.	Thematic area	Farm Mechanization
7.	Performance indicators of the technology	Plant population (no/m ²), growth attributes, fuel consumption, Field capacity, field efficiency Economical parameters
8.	Final recommendation for micro level situation	Happy seeder technology is best suited for micro level situation.

9.	Constraints identified and feedback for research	Constraints: Less plot size, Happy seeder and Super seeder both are not friendly in early morning and late evening wheat sowing due to dew, super seeder is energy extensive; Feedback: Size of super seeder machine must be reduced to make functional with less than 55 hp tractor, crop yield is good with both machine
10.	Process of farmers participation and their reaction	Farmer training, Field visits and Field days
11.	Area (ha)/ No of units	4.0
12.	No. of Trial/Replication	10
13.	OFT Start on	Nov 2024
14.	OFT End on	Apr 2025
15.	Critical Input	Hiring cost of Happy Seeder and Super Seeder
16.	Cost of OFT	7000

B. Results with Table and good quality photographs in jpg.

Table 1 : Technical and Economical Parameter of Wheat Sowing Machinery

Tehcnology Options	Proposed	Actual	Plant Population (Plant/m ²)	Fuel consumption (l/h)	Field Capacity (ha/h)	Field Efficiency (%)	Crop Yield (q/ha)	Cost of Operation(Rs/ha)	Gross Cost (Rs/ha)	Gross return (Rs/ha)	Net Return (Rs/ha)	BC ratio
Farmer Practice	10	10	111.8c±4.83	-	-	-	40.49c±0.423	10675	43691.00	92114.75	48423.75	2.11
TO1	10	10	124.14b±3.27	4.47±0.137	0.385±0.004	68.44	43.1a,b±0.505	2316	32847.23	98052.50	65205.27	2.99
TO2	10	10	136.33a±5.34	6.79±0.114	0.252±0.002	64.00	44.28a±0.732	4928	35059.23	100737.00	65677.77	2.87
TO3	0	0	-	-	-	-	-	-	-	-	-	-
TO4	0	0	-	-	-	-	-	-	-	-	-	-
TO5	0	0	-	-	-	-	-	-	-	-	-	-
CV	0	0	10.698	-	-	-	1.272	-	-	-	-	-
CD	0	0	9.123	-	-	-	3.153	-	-	-	-	-

Result: Significant difference in plant population and wheat yield was observed for technology options over farmer practices. TO1 was best in terms of benefit-cost ratio (2.99). However, no significant difference was observed yield among between TO1 and TO2.



2.2.5. OFT (Home Science)

- **Thematic area:** Drudgery Reduction
- **Problem definition/Name of OFT:** Assessment of performance of Capron and face protector to reduce the problems

face by farm women during threshing

1.	Title of On farm Trial	Assessment of performance of Capron and face protector to reduce the problems face by farm women during threshing
2.	Problem diagnosed	High level organic dust causing health hazards, adds drudgery
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: Use normal cloths to protect their face during threshing TO1: Capron TO2: Face protector
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	College of Home Science, CCS HAU, Hisar, Haryana, Year -2004 and College of Home Science, GBPUA&T, Pantnagar, Year-2012
5.	Production system	Drudgery reduction
6.	Thematic area	Drudgery Reduction
7.	Performance indicators of the technology	Work efficiency, Drudgery Index , 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	1.0
12.	No. of Trial/Replication	10
13.	OFT Start on	Nov 2025
14.	OFT End on	-
15.	Critical Input	Capron, Face protector
16.	Cost of OFT	3950

2.2.6. OFT (Home Science)

- **Thematic area:** Drudgery Reduction
- **Problem definition/Name of OFT:** Assessment of weeding tools for drudgery reduction in Nutri-garden

1.	Title of On farm Trial	Assessment of weeding tools for drudgery reduction in Nutri-garden
2.	Problem diagnosed	Low efficiency and high drudgery for weeding
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: Manual weeding using normal sickle or khurpi TO1: Five tyne manual Weeder TO2: Trishul weeder TO3: Grubber
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	College of Home Science, CSKHPKV, Palampur, year-2012 and College of Home Science, VNMKV, Parbhani, Year-2006 and RPCAU, Pusa
5.	Production system	Drudgery reduction
6.	Thematic area	Drudgery Reduction
7.	Performance indicators of the technology	Number of weeds per m2 , Heart rate, Work efficiency, Economics
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	1.0
12.	No. of Trial/Replication	10
13.	OFT Start on	Oct 2025
14.	OFT End on	-
15.	Critical Input	Five Tyne Weeder, Trishul weeder, Grubber
16.	Cost of OFT	3780

2.2.7. OFT (Entomology)

- **Thematic area:** Others
- **Problem definition/Name of OFT:** Integrated Pest Management of Sugarcane borers

1.	Title of On farm Trial	Integrated Pest Management of Sugarcane borers
2.	Problem diagnosed	Yield losses in sugarcane due to borers infestation
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: Application of Carbofuran 3 G @ 30 kg/ha at the time of planting TO1: Sett treatment with chlorpyrifos 20 EC @ 40 ml/10 litre water for 2 minutes Installation of sex pheromone traps @ 27/ha at 45 DAP (Lure change at an interval of 45 days) Application chlorantraniliprole 18.5 SC @ 375 ml/ha at 60 DAP TO2: Sett treatment with chlorpyrifos 20 EC @ 40 ml/10 litre water for 2 minutes Application of Chlorantraniliprole 18.5 SC @ 375 ml/ha at 60 DAP Release of Trichogramma egg parasitoids @ 50,000/ha at 45, 75, 150 DAP
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	DrRPCAU Pusa (2019) and IISR, Lucknow (2020)
5.	Production system	Integrated Pest Management
6.	Thematic area	Others
7.	Performance indicators of the technology	Per cent dead hearts (%), reduction in pest infestation over farmers practice, Yield, Cost of cultivation, Gross return, Net return, 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	Mar 2025
14.	OFT End on	-

15.	Critical Input	Chlorpyrifos 20 EC ; chlorantraniliprole 18.5 SC; Tricho cards ; pheromone traps
16.	Cost of OFT	9523

2.2.8. OFT (Agronomy)

- **Thematic area:** Integrated Nutrient Management
- **Problem definition/Name of OFT:** Assessment of effect of growth regulators on the yield and quality of sugarcane

1.	Title of On farm Trial	Assessment of effect of growth regulators on the yield and quality of sugarcane
2.	Problem diagnosed	Yield stagnation due to lesser use efficiency of applied chemical fertilizers
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: FP: N:P2O5:K2O (180:92:45) Kg/ha TO1: Planting of setts after overnight soaking in Ethrel @ 50 ppm and GA3 spray @ 35 ppm at 90, 120 and 150 DAP TO2: Planting of setts after overnight soaking in Ethrel @ 100 ppm and GA3 spray @ 35 ppm at 90, 120 and 150 DAP
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	Indian Institute of Sugarcane Research (IISR), Lucknow, U.P. and Sugarcane
5.	Production system	Nutrient management
6.	Thematic area	Integrated Nutrient Management
7.	Performance indicators of the technology	Soil parameter before and after sowing (pH, EC, OC, Available N, P, K), Growth and yield attributes [Plant height (cm), number of tillers/plant, Girth width (cm), Cane yield (q/ha)], Juice quality, Economical indicator (Cost of cultivation, Gross return, Net return, 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	Mar 2025
14.	OFT End on	-
15.	Critical Input	Ethrel, GA3
16.	Cost of OFT	4000

2.2.9. OFT (Agricultural Engineering)

- **Thematic area:** Farm Machineries
- **Problem definition/Name of OFT:** Assessment of different planting techniques of Maize

1.	Title of On farm Trial	Assessment of different planting techniques of Maize
2.	Problem diagnosed	Manual Seeding, Drudgery in operation, Labour intensive operation, Shortage of labour
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: Manual Planting TO1: Manual Dibbler TO2: Manual Rotary Dibbler
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	CIAE Bhopal
5.	Production system	Farm Mechanization
6.	Thematic area	Farm Machineries
7.	Performance indicators of the technology	Labor saving, Field Capacity, Germination %, Heart Rate, BP, Energy expenditure rate, Yield, B:C
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	10
12.	No. of Trial/Replication	10
13.	OFT Start on	Nov 2026
14.	OFT End on	-
15.	Critical Input	Manual Dibbler, Manual Rotary Dibbler
16.	Cost of OFT	8000

2.2.10. OFT (Agricultural Engineering)

- **Thematic area:** Farm Machineries
- **Problem definition/Name of OFT:** Assessment of Wheat Sowing Machinery

1.	Title of On farm Trial	Assessment of Wheat Sowing Machinery
2.	Problem diagnosed	Lower yield in wheat due to delay in sowing
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: Manual wheat sowing TO1: Sowing of wheat by tractor-operated Happy seeder TO2: Sowing of wheat by tractor-operated Super seeder
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	Punjab Agricultural University (PAU) in Ludhiana, India (Department of Farm Machinery & Power Engineering) and CSIRO (Commonwealth Scientific and Industrial Research Organisation), Australia (Griffith laboratory)
5.	Production system	Farm Mechanization for Crop Production
6.	Thematic area	Farm Machineries
7.	Performance indicators of the technology	Plant population (no/m ²), growth attributes, fuel consumption, Field capacity, field efficiency Economical parameters
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	4
12.	No. of Trial/Replication	10
13.	OFT Start on	Nov 2025
14.	OFT End on	-
15.	Critical Input	Hiring cost of Happy Seeder and Super Seeder
16.	Cost of OFT	12000.00

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	7	51	165	26.5	30.25
2.	Women Empowerment	3	0	85	0	0
3.	Sowing and planting tools and machineries	4	21.8	66	780	875.5
4.	Plant protection tools and machineries	2	5.2	91	163.54	180.67
5.	Oilseeds of Crop Production	1	20	61	0	0
6.	Harvesting tools and machineries	3	7	45	189.98	204.75
7.	Others	1	0	25	0	0
8.	Pulses of Crop Production	1	5	30	0	0
9.	Horticultural Crops	5	3.3	152	61.24	75.65
10.	Other Enterprises	2	2	12	28	33
Grand Total		29	115.3	732	1249.26	1399.82

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
Wheat	Integrated Crop Management	Biofortified wheat seed	0	25	20	30.25	26.50	14.15	32500	65325	32825	2.01	32500	63050	30550	1.94
Wheat	Integrated Crop Management	Hermatic bags	0	25												
Paddy	Varietal Evaluation	Demonstration of short duration paddy variety (R. Neelam)	20	20	10											
Maize	Varietal Evaluation	Demonstration of high quality maize seeds (Shaktiman-05)	23	23	10											
Paddy	Weed Management	Demonstration of herbicides (Bispyribac Sodium and Pyrazosulfuron ethyl) for weed control in transplanted rice)	25	25	1											
Wheat	Varietal Evaluation	Biofortified variety of wheat (DBW-187) (SCSP)	0	14	5											

* 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. 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
Finger Millet	Varietal Evaluation	Demonstration of quality seeds of finger millet (RAU-08)	33	33	5											

* 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. 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	Varietal Evaluation	Rajendra Sufiam-01 (SCSP)	0	61	20													

* 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. 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	Integrated Nutrient Management	Demonstration of improved variety (Virat) of Green gram	30	30	5													

* 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. 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 Pest Management	Demonstration of Grow bags	30	30														
Other Vegetables	Integrated Crop Management	Demonstration of Nutri-garden kit for summer season	100	100	1.5													
Other Vegetables	Integrated Pest Management	Management of Litchi Fruit Borer	4	4	1	75.65	61.24	23.53	68000	302600	234600	4.45	62015	244960	182945	3.95		

* 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. 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
Apiculture	Entrepreneurship Development	Honeybee boxes and other equipments (SCSP)	4	4		33	28	17.86	00	00	350	3300	2950	9.43	400	2800	2400	7.00
Value Addition	Small Scale Income Generation Enterprises	Solar dryer for drying oyster mushroom	8	8	2													

* 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. Women Empowerment

Name of technology	No. of demonstrations	Name of technology	Observations		No. of Beneficiaries
			Demo	Check	
Nutrigarden	25	Demonstration of Vegetables Seedlings			25
Kitchen Garden	35	Vegetables seedlings (SCSP)			35
Others	25	Gardening gloves (SCSP)			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

8. Sowing and planting tools and machineries

Category	No. of demonstrations	Name of the implement	Crop	No. of Farmer	Area (ha)	Observations		% change in major parameter	Labor reduction (man days)	Cost reduction (Rs. /ha or Rs. /Unit)
						Demo	Check			
Sowing and planting tools and machineries	13	Demonstration of zero tillage/line sowing of Wheat (ScSP)	Wheat	13	5					

* 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

9. Sowing and planting tools and machineries

Category	No. of demonstrations	Name of the implement	Crop	No. of Farmer	Area (ha)	Observations		% change in major parameter	Labor reduction (man days)	Cost reduction (Rs. /ha or Rs. /Unit)
						Demo	Check			
Sowing and planting tools and machineries	20	Demonstration of Raised Bed Planting of Pigeon Pea (ScSP)	Pigeonpea Redgram	20	4					

* 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

10. Sowing and planting tools and machineries

Category	No. of demonstrations	Name of the implement	Crop	No. of Farmer	Area (ha)	Observations		% change in major parameter	Labor reduction (man days)	Cost reduction (Rs. /ha or Rs. /Unit)
						Demo	Check			
Sowing and planting tools and machineries	26	Demonstration of zero tillage/line sowing of Mustard	Mustard	26	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

11. Sowing and planting tools and machineries

Category	No. of demonstrations	Name of the implement	Crop	No. of Farmer	Area (ha)	Observations		% change in major parameter	Labor reduction (man days)	Cost reduction (Rs. /ha or Rs. /Unit)
						Demo	Check			
Sowing and planting tools and machineries	7	Demonstration of single node sugarcane bud cutter	Other	7	2.8	875.50	780	12.24		

* 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

12. Plant protection tools and machineries

Category	No. of demonstrations	Name of the implement	Crop	No. of Farmer	Area (ha)	Observations		% change in major parameter	Labor reduction (man days)	Cost reduction (Rs. /ha or Rs. /Unit)
						Demo	Check			
Plant protection tools and machineries	16	Demonstration of Battery-Operated Knapsack Sprayer (ScSP)	Paddy	16	3.2	35.67	34.54	3.27	1	200

* 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

13. Plant protection tools and machineries

Category	No. of demonstrations	Name of the implement	Crop	No. of Farmer	Area (ha)	Observations		% change in major parameter	Labor reduction (man days)	Cost reduction (Rs. /ha or Rs. /Unit)
						Demo	Check			
Plant protection tools and machineries	0	Use of fruitfly and yellow sticky traps for pest management (SCSP)	Bottlegourd	75	2	145	129	12.40	0	0

* 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

14. Harvesting tools and machineries

Category	No. of demonstrations	Name of the implement	Crop	No. of Farmer	Area (ha)	Observations		% change in major parameter	Labor reduction (man days)	Cost reduction (Rs. /ha or Rs. /Unit)
						Demo	Check			
Harvesting tools and machineries	10	Demonstration of Motor operated Maize sheller cum Dehusker (ScSP)	Maize	10	2.5	60.45	55.78	8.37	35	8150

* 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

15. Harvesting tools and machineries

Category	No. of demonstrations	Name of the implement	Crop	No. of Farmer	Area (ha)	Observations		% change in major parameter	Labor reduction (man days)	Cost reduction (Rs. /ha or Rs. /Unit)
						Demo	Check			
Harvesting tools and machineries	22	Demonstration of hand tool for okra harvesting	Bhindi or Okra	25	3.5	69.3	65.7	5.48	41	9800
Harvesting tools and machineries	10	Demonstration of Okra Harvesting by manual hand tool	Bhindi or Okra	10	1	75.00	68.5	9.49	42	10500.00

* 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

16. Others

Category	No. of demonstrations	Name of the implement	Crop	No. of Farmer	Area (ha)	Observations		% change in major parameter	Labor reduction (man days)	Cost reduction (Rs. /ha or Rs. /Unit)
						Demo	Check			
Others	25	Demonstration of sugarcane detrasher	Other	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

17. 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	
Papaya	Others	Improved variety of papaya (Red Lady) (SCSP)	0	7	0.4												
Papaya	Others	Improved variety of papaya (Red Lady)	11	11	0.4												

* 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	2025-12-30	1				25	Not applicable	
2	Farmers Training	2025-10-29	1				60	Not applicable	
3	Farmers Training	2025-01-17	1				5	NA	
4	Farmers Training	2025-03-21	1				5	NA	
5	Farmers Training	2025-03-27	1				34	NA	

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	
0	10	50	100	0	39	0	34	0	7	21	0	0	80	21	101	

FLD	
No. of Technologies Demonstrated	
Number of FLDs	Number of Farmers

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			
Poultry Management	1	0	0	0	14	11	25	0	0	0	0	0	0	14	11	25
Sub Total	1	0	0	0	14	11	25	0	0	0	0	0	0	14	11	25
Home Science/Women Empowerment	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Household Food Security By Kitchen Gardening And Nutrition Gardening	4	2	31	33	0	39	39	0	38	38	0	0	0	2	108	110
Designing And Development For High Nutrient Efficiency Diet	1	0	0	0	0	0	0	0	25	25	0	0	0	0	25	25
Minimization Of Nutrient Loss In Processing	1	0	0	0	0	0	0	1	23	24	0	0	0	1	23	24
Value Addition	6	2	19	21	0	69	69	3	57	60	0	2	2	5	147	152
Income Generation Activities For Empowerment Of Rural Women	1	0	25	25	0	0	0	0	4	4	0	0	0	0	29	29
Women And Child Care	2	0	2	2	0	19	19	0	34	34	0	0	0	0	55	55
Others, If Any	2	0	35	35	0	9	9	0	6	6	0	0	0	0	50	50
Sub Total	17	4	112	116	0	136	136	4	187	191	0	2	2	8	437	445
Agril. Engineering	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Installation And Maintenance Of Micro Irrigation Systems	3	39	5	44	26	9	35	7	21	28	0	0	0	72	35	107
Production Of Small Tools And Implements	1	0	0	0	0	0	0	13	12	25	0	0	0	13	12	25
Repair And Maintenance Of Farm Machinery And Implements	12	315	97	412	79	12	91	143	92	235	0	0	0	537	201	738
Post-Harvest Technology	2	0	32	32	9	4	13	0	0	0	0	0	0	9	36	45
Others, If Any	7	276	69	345	57	10	67	3	10	13	0	0	0	336	89	425
Sub Total	25	630	203	833	171	35	206	166	135	301	0	0	0	967	373	1340
Plant Protection	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Pest Management	17	523	100	623	4	0	4	70	65	135	0	0	0	597	165	762
Integrated Disease Management	1	94	26	120	0	0	0	0	0	0	0	0	0	94	26	120
Production Of Bio Control Agents And Bio Pesticides	1	27	3	30	0	0	0	0	0	0	0	0	0	27	3	30
Others, If Any	5	62	45	107	0	0	0	14	7	21	0	0	0	76	52	128
Sub Total	24	706	174	880	4	0	4	84	72	156	0	0	0	794	246	1040
Fisheries	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Fish Farming	1	0	0	0	0	0	0	6	19	25	0	0	0	6	19	25
Sub Total	1	0	0	0	0	0	0	6	19	25	0	0	0	6	19	25
Grand Total	87	1743	630	2373	223	183	406	354	446	800	0	2	2	2320	1261	3581

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	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mushroom Production	5	97	39	136	0	0	0	4	10	14	0	0	0	101	49	150
Vermi-Culture	2	39	8	47	0	0	0	2	9	11	0	0	0	41	17	58
Repair and Maintenance of Farm Machinery and Implements	4	46	6	52	18	0	18	24	0	24	0	0	0	88	6	94
Value Addition	1	0	0	0	0	0	0	3	17	20	0	0	0	3	17	20
Any Other	2	2	3	5	4	17	21	2	37	39	0	0	0	8	57	65
Rural Craft	1	5	9	14	0	0	0	0	12	12	0	0	0	5	21	26
Grand Total	15	189	65	254	22	17	39	35	85	120	0	0	0	246	167	413

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	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Productivity Enhancement In Field Crops	3	103	6	109	0	0	0	18	0	18	0	0	0	121	6	127
Integrated Pest Management	2	188	9	197	0	0	0	21	4	25	0	0	0	209	13	222
Care and Maintenance of Farm Machinery and Implements	1	40	2	42	0	0	0	7	1	8	0	0	0	47	3	50
Household Food Security	1	0	14	14	0	0	0	0	7	7	0	0	0	0	21	21
Low Cost and Nutrient Efficient Diet Designing	2	0	15	15	0	10	10	0	11	11	0	0	0	0	36	36
Any Other	1	0	12	12	0	0	0	0	6	6	0	0	0	0	18	18
Grand Total	10	331	58	389	0	10	10	46	29	75	0	0	0	377	97	474

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	0	0	0	0	0	0	25	0	25	0	0	0	25	0	25	
Integrated Crop Management	4	17	43	60	0	0	0	24	13	37	0	0	0	41	56	97	
Any Others (If Any)	2	17	20	37	0	0	0	9	7	16	0	0	0	26	27	53	
Sub Total	7	34	63	97	0	0	0	58	20	78	0	0	0	92	83	175	
Soil Health and Fertility Management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Integrated Nutrient Management	2	21	3	24	34	1	35	1	1	2	0	0	0	56	5	61	
Sub Total	2	21	3	24	34	1	35	1	1	2	0	0	0	56	5	61	
Livestock Production and Management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Poultry Management	1	0	0	0	14	11	25	0	0	0	0	0	0	14	11	25	
Sub Total	1	0	0	0	14	11	25	0	0	0	0	0	0	14	11	25	
Home Science/Women Empowerment	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Household Food Security By Kitchen Gardening And Nutrition Gardening	2	0	6	6	0	21	21	0	34	34	0	0	0	0	61	61	
Value Addition	4	0	13	13	0	57	57	3	24	27	0	2	2	3	96	99	
Women And Child Care	1	0	2	2	0	19	19	0	6	6	0	0	0	0	27	27	
Others, If Any	1	0	5	5	0	9	9	0	6	6	0	0	0	0	20	20	
Sub Total	8	0	26	26	0	106	106	3	70	73	0	2	2	3	204	207	
Agril. Engineering	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Installation And Maintenance Of Micro Irrigation Systems	1	6	0	6	5	2	7	1	11	12	0	0	0	12	13	25	
Repair And Maintenance Of Farm Machinery And Implements	3	18	10	28	15	1	16	9	17	26	0	0	0	42	28	70	
Post-Harvest Technology	1	0	32	32	0	0	0	0	0	0	0	0	0	0	32	32	
Others, If Any	5	55	10	65	57	10	67	3	10	13	0	0	0	115	30	145	
Sub Total	10	79	52	131	77	13	90	13	38	51	0	0	0	169	103	272	
Plant Protection	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Integrated Pest Management	5	30	0	30	0	0	0	30	53	83	0	0	0	60	53	113	
Production Of Bio Control Agents And Bio Pesticides	1	27	3	30	0	0	0	0	0	0	0	0	0	27	3	30	
Others, If Any	3	20	22	42	0	0	0	13	7	20	0	0	0	33	29	62	
Sub Total	9	77	25	102	0	0	0	43	60	103	0	0	0	120	85	205	
Fisheries	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Integrated Fish Farming	1	0	0	0	0	0	0	6	19	25	0	0	0	6	19	25	
Sub Total	1	0	0	0	0	0	0	6	19	25	0	0	0	6	19	25	
Grand Total	38	211	169	380	125	131	256	124	208	332	0	2	2	460	510	970	

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	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mushroom Production	5	97	39	136	0	0	0	4	10	14	0	0	0	101	49	150
Vermi-Culture	2	39	8	47	0	0	0	2	9	11	0	0	0	41	17	58
Repair and Maintenance of Farm Machinery and Implements	4	46	6	52	18	0	18	24	0	24	0	0	0	88	6	94
Value Addition	1	0	0	0	0	0	0	3	17	20	0	0	0	3	17	20
Any Other	2	2	3	5	4	17	21	2	37	39	0	0	0	8	57	65
Rural Craft	1	5	9	14	0	0	0	0	12	12	0	0	0	5	21	26
Sub Total	15	189	65	254	22	17	39	35	85	120	0	0	0	246	167	413
Grand Total	15	189	65	254	22	17	39	35	85	120	0	0	0	246	167	413

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	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Productivity Enhancement In Field Crops	1	18	3	21	0	0	0	1	0	1	0	0	0	19	3	22
Integrated Pest Management	1	18	3	21	0	0	0	1	0	1	0	0	0	19	3	22
Any Other	1	0	12	12	0	0	0	0	6	6	0	0	0	0	18	18
Sub Total	3	36	18	54	0	0	0	2	6	8	0	0	0	38	24	62
Grand Total	3	36	18	54	0	0	0	2	6	8	0	0	0	38	24	62

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	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Resource Conservation Technologies	1	2	23	25	0	0	0	0	0	0	0	0	0	0	0	2	23	25
Integrated Crop Management	7	304	14	318	0	0	0	35	12	47	0	0	0	339	26	365		
Any Others (If Any)	1	39	1	40	0	0	0	0	0	0	0	0	0	39	1	40		
Sub Total	9	345	38	383	0	0	0	35	12	47	0	0	0	380	50	430		
Soil Health and Fertility Management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Integrated Nutrient Management	1	3	37	40	0	0	0	0	0	0	0	0	0	3	37	40		
Sub Total	1	3	37	40	0	0	0	0	0	0	0	0	0	3	37	40		
Home Science/Women Empowerment	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Household Food Security By Kitchen Gardening And Nutrition Gardening	2	2	25	27	0	18	18	0	4	4	0	0	0	2	47	49		
Designing And Development For High Nutrient Efficiency Diet	1	0	0	0	0	0	0	0	25	25	0	0	0	0	25	25		
Minimization Of Nutrient Loss In Processing	1	0	0	0	0	0	0	1	23	24	0	0	0	1	23	24		
Value Addition	2	2	6	8	0	12	12	0	33	33	0	0	0	2	51	53		
Income Generation Activities For Empowerment Of Rural Women	1	0	25	25	0	0	0	0	4	4	0	0	0	0	29	29		
Women And Child Care	1	0	0	0	0	0	0	0	28	28	0	0	0	0	28	28		
Others, If Any	1	0	30	30	0	0	0	0	0	0	0	0	0	0	30	30		
Sub Total	9	4	86	90	0	30	30	1	117	118	0	0	0	5	233	238		
Agril. Engineering	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Installation And Maintenance Of Micro Irrigation Systems	2	33	5	38	21	7	28	6	10	16	0	0	0	60	22	82		
Production Of Small Tools And Implements	1	0	0	0	0	0	0	13	12	25	0	0	0	13	12	25		
Repair And Maintenance Of Farm Machinery And Implements	9	297	87	384	64	11	75	134	75	209	0	0	0	495	173	668		
Post-Harvest Technology	1	0	0	0	9	4	13	0	0	0	0	0	0	9	4	13		
Others, If Any	2	221	59	280	0	0	0	0	0	0	0	0	0	221	59	280		
Sub Total	15	551	151	702	94	22	116	153	97	250	0	0	0	798	270	1068		
Plant Protection	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Integrated Pest Management	12	493	100	593	4	0	4	40	12	52	0	0	0	537	112	649		
Integrated Disease Management	1	94	26	120	0	0	0	0	0	0	0	0	0	94	26	120		
Others, If Any	2	42	23	65	0	0	0	1	0	1	0	0	0	43	23	66		
Sub Total	15	629	149	778	4	0	4	41	12	53	0	0	0	674	161	835		
Grand Total	49	1532	461	1993	98	52	150	230	238	468	0	0	0	1860	751	2611		

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				
Extension Personnel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Productivity Enhancement In Field Crops	2	85	3	88	0	0	0	17	0	17	0	0	0	102	3	105	
Integrated Pest Management	1	170	6	176	0	0	0	20	4	24	0	0	0	190	10	200	
Care and Maintenance of Farm Machinery and Implements	1	40	2	42	0	0	0	7	1	8	0	0	0	47	3	50	
Household Food Security	1	0	14	14	0	0	0	0	7	7	0	0	0	0	21	21	
Low Cost and Nutrient Efficient Diet Designing	2	0	15	15	0	10	10	0	11	11	0	0	0	0	36	36	
Sub Total	7	295	40	335	0	10	10	44	23	67	0	0	0	339	73	412	
Grand Total	7	295	40	335	0	10	10	44	23	67	0	0	0	339	73	412	

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			
Agronomy	Farmers and Farm Women(PF)	Green Manuring-Application and Procedures & Scientific Cultivation of Kharif Crops	27-05-2025 to 27-05-2025	1	Sidhwalia	40	5	45	0	0	0	18	12	30	0	0	0	17	58	75
Agronomy	Farmers and Farm Women(PF)	Integrated Fish Farming (SCSP)	10-03-2025 to 12-03-2025	3	KVK Gopalganj	0	0	0	0	0	0	6	19	25	0	0	0	19	6	25
Agronomy	Farmers and Farm Women(PF)	Organic Farming	31-01-2025 to 31-01-2025	1	KVK Gopalganj	7	0	7	0	0	0	8	7	15	0	0	0	7	15	22

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
Agronomy	Farmers and Farm Women(PF)	Poultry Farming (SCSP)	27-01-2025 to 30-01-2025	4	KVK Gopalganj	0	0	0	14	11	25	0	0	0	0	0	0	11	14	25
Agronomy	Farmers and Farm Women(PF)	Resource Conservation Technologies in Kharif Crops	03-07-2025 to 03-07-2025	1	Dahibhatta	2	23	25	0	0	0	0	0	0	0	0	0	23	2	25
Agronomy	Farmers and Farm Women(PF)	Scientific Cultivation of Maize	18-07-2025 to 18-07-2025	1	KVK Gopalganj	4	3	7	0	0	0	6	7	13	0	0	0	10	10	20
Agronomy	Farmers and Farm Women(PF)	Scientific Cultivation of Paddy (SCSP)	07-07-2025 to 07-07-2025	1	KVK Gopalganj	0	0	0	0	0	0	17	5	22	0	0	0	5	17	22
Agronomy	Farmers and Farm Women(PF)	Scientific Cultivation of Summer Moong	05-03-2025 to 05-03-2025	1	KVK Gopalganj	5	18	23	0	0	0	1	1	2	0	0	0	19	6	25
Agronomy	Farmers and Farm Women(PF)	Scientific Cultivation of Summer Moong	19-03-2025 to 19-03-2025	1	Khem Matihania	23	1	24	0	0	0	1	0	1	0	0	0	1	24	25
Agronomy	Farmers and Farm Women(PF)	Scientific Cultivation of Summer Moong	09-04-2025 to 09-04-2025	1	Baraipatti	17	7	24	0	0	0	1	0	1	0	0	0	7	18	25
Agronomy	Farmers and Farm Women(PF)	Weed Management in paddy	21-08-2025 to 21-08-2025	1	KVK Gopalganj	0	0	0	0	0	0	25	0	25	0	0	0	0	25	25
Agronomy	Rural Youth(RY)	Vermicompost Production	15-01-2025 to 18-01-2025	4	KVK Gopalganj	17	6	23	0	0	0	1	8	9	0	0	0	14	18	32
Agronomy	Rural Youth(RY)	Vermicompost production	30-07-2025 to 02-08-2025	4	KVK Gopalganj	22	2	24	0	0	0	1	1	2	0	0	0	3	23	26
Agronomy	Extension Personnel(EF)	Cultivation Practices and Significance of Millets	06-03-2025 to 06-03-2025	1	KVK Gopalganj	18	3	21	0	0	0	1	0	1	0	0	0	3	19	22
Agronomy	Extension Personnel(EF)	Scientific Cultivation of Oilseed Crops	15-02-2025 to 15-05-2025	90	DAO Gopalganj	43	0	43	0	0	0	12	0	12	0	0	0	0	55	55
Agronomy	Sponsored Training(PF)	Fertiliser calculation and Millet Production	25-03-2025 to 25-03-2025	1	KVK Piprakothi	39	1	40	0	0	0	0	0	0	0	0	0	1	39	40
Agronomy	Sponsored Training(PF)	Fertilizer calculation and role of micronutrients (Sponsored)	30-06-2025 to 30-06-2025	1	KVK Piprakothi	39	1	40	0	0	0	0	0	0	0	0	0	1	39	40
Agronomy	Sponsored Training(PF)	Scientific cultivation of kharif crops	10-07-2025 to 10-07-2025	1	KVK Piprakothi	40	0	40	0	0	0	0	0	0	0	0	0	0	40	40
Agronomy	Sponsored Training(PF)	Scientific Cultivation of Sugarcane	16-04-2025 to 16-04-2025	1	Vishnu Sugar Mill, Gopalganj	80	0	80	0	0	0	0	0	0	0	0	0	0	80	80
Agronomy	Sponsored Training(PF)	Scientific Cultivation of Sugarcane	21-05-2025 to 21-05-2025	1	Vishnu Sugar Mills, Gopalganj	65	0	65	0	0	0	15	0	15	0	0	0	0	80	80
Agronomy	Sponsored Training(PF)	Types of fertilizers and application methods	07-08-2025 to 07-08-2025	1	KVK Piprakothi	3	37	40	0	0	0	0	0	0	0	0	0	37	3	40
Plant Protection	Farmers and Farm Women(PF)	Bee keeping	20-01-2025 to 23-01-2025	4	KVK Gopalganj	12	1	13	0	0	0	2	0	2	0	0	0	1	14	15
Plant Protection	Farmers and Farm Women(PF)	Components of Natural Farming and their Importance	20-03-2025 to 20-03-2025	1	KVK Gopalganj	10	20	30	0	0	0	1	0	1	0	0	0	20	11	31
Plant Protection	Farmers and Farm Women(PF)	Identification of wheat diseases and their management	29-11-2025 to 29-11-2025	1	Chanave	3	16	19	0	0	0	0	0	0	0	0	0	16	3	19
Plant Protection	Farmers and Farm Women(PF)	Importance of apiculture in agriculture	20-05-2025 to 20-05-2025	1	KVK Gopalganj	8	21	29	0	0	0	0	3	3	0	0	0	24	8	32
Plant Protection	Farmers and Farm Women(PF)	Insect pests management in maize	06-12-2025 to 06-12-2025	1	KVK Gopalganj	0	0	0	0	0	0	0	26	26	0	0	0	26	0	26
Plant Protection	Farmers and Farm Women(PF)	Insect pests of brinjal and their management	26-06-2025 to 26-06-2025	1	Tiwari Matihiniya	24	1	25	0	0	0	0	0	0	0	0	0	1	24	25
Plant Protection	Farmers and Farm Women(PF)	Insect- Pest and Diseases of Potato and their Management (CRA)	07-02-2025 to 07-02-2025	1	Sipaya	20	5	25	0	0	0	0	0	0	0	0	0	5	20	25
Plant Protection	Farmers and Farm Women(PF)	Insect-pests and disease management in mustard crop (SCSP)	20-11-2025 to 20-11-2025	1	KVK Gopalganj	0	0	0	0	0	0	14	11	25	0	0	0	11	14	25
Plant Protection	Farmers and Farm Women(PF)	Insect-pests and disease management in sugarcane	16-07-2025 to 16-07-2025	1	Vishnu Sugar mill	65	0	65	0	0	0	5	0	5	0	0	0	0	70	70
Plant Protection	Farmers and Farm Women(PF)	Insect-pests and diseases of Papaya and their management	04-11-2025 to 04-11-2025	1	Sariswa Purana	25	0	25	0	0	0	0	0	0	0	0	0	0	25	25
Plant Protection	Farmers and Farm Women(PF)	Insect-pests of paddy and their management	31-07-2025 to 31-07-2025	1	Sirisiya	19	4	23	2	0	2	0	0	0	0	0	0	4	21	25

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			
Plant Protection	Farmers and Farm Women(PF)	Integrated Pest Management in Papaya	30-08-2025 to 30-08-2025	1	KVK Gopalganj	1	0	1	0	0	0	8	8	16	0	0	0	8	9	17
Plant Protection	Farmers and Farm Women(PF)	IPM in Kharif crops	27-05-2025 to 27-05-2025	1	Barauli	90	5	95	0	0	0	5	0	5	0	0	0	5	95	100
Plant Protection	Farmers and Farm Women(PF)	IPM in mustard crop	26-11-2025 to 26-11-2025	1	KVK Gopalganj	28	0	28	0	0	0	0	0	0	0	0	0	28	28	28
Plant Protection	Farmers and Farm Women(PF)	IPM in Papaya	30-08-2025 to 30-08-2025	1	KVK Gopalganj	1	0	1	0	0	0	8	8	16	0	0	0	8	9	17
Plant Protection	Farmers and Farm Women(PF)	Mushroom Production	06-09-2025 to 06-09-2025	1	Block: Manjha	16	9	25	0	0	0	1	0	1	0	0	0	9	17	26
Plant Protection	Farmers and Farm Women(PF)	Pest Management in Cucurbitaceous crops	08-04-2025 to 08-04-2025	1	Mangruchhapar	14	11	25	0	0	0	0	0	0	0	0	0	11	14	25
Plant Protection	Farmers and Farm Women(PF)	Scientific Cultivation of Green gram (CRA)	28-03-2025 to 28-03-2025	1	KVK Gopalganj	8	22	30	0	0	0	0	0	0	0	0	0	22	8	30
Plant Protection	Farmers and Farm Women(PF)	Use of different traps (Fruit fly & Sticky traps) for monitoring and management of fruit flies and sucking pest in Cucurbits (SCSP)	15-04-2025 to 15-04-2025	1	KVK Gopalganj	0	0	0	0	0	0	11	4	15	0	0	0	4	11	15
Plant Protection	Farmers and Farm Women(PF)	Use of fruitfly traps for the management of fruit flies in vegetables (SCSP)	27-06-2025 to 27-06-2025	1	Bishunpura	0	0	0	0	0	0	13	12	25	0	0	0	12	13	25
Plant Protection	Rural Youth(RY)	Mushroom Production	24-03-2025 to 26-03-2025	3	KVK Gopalganj	13	14	27	0	0	0	3	10	13	0	0	0	24	16	40
Plant Protection	Rural Youth(RY)	Mushroom Production	08-07-2025 to 11-07-2025	4	KVK Gopalganj	36	3	39	0	0	0	0	0	0	0	0	0	3	36	39
Plant Protection	Rural Youth(RY)	Mushroom Production	22-09-2025 to 25-09-2025	4	KVK Gopalganj	42	4	46	0	0	0	0	0	0	0	0	0	4	42	46
Plant Protection	Rural Youth(RY)	Mushroom production	17-12-2025 to 20-12-2025	4	KVK Gopalganj	6	18	24	0	0	0	1	0	1	0	0	0	18	7	25
Plant Protection	Extension Personnel(EF)	IPM in Kharif crops	22-05-2025 to 22-05-2025	1	Gopalganj	170	6	176	0	0	0	20	4	24	0	0	0	10	190	200
Plant Protection	Extension Personnel(EF)	Package of Practices of Oilseeds & Management of Insect-Pests in different Oilseed Crops	31-01-2025 to 31-01-2025	1	DAO Gopalganj	42	3	45	0	0	0	5	0	5	0	0	0	3	47	50
Plant Protection	Extension Personnel(EF)	Plant Protection Measures in different crops	06-03-2025 to 06-03-2025	1	KVK Gopalganj	18	3	21	0	0	0	1	0	1	0	0	0	3	19	22
Plant Protection	EF	Five days training programme on natural farming under NMNF for Krishi Sakhis	01-09-2025 to 05-09-2025	5	KVK Gopalganj	0	12	12	0	0	0	0	6	6	0	0	0	18	0	18
Plant Protection	Sponsored Training(PF)	Conservation agriculture and soil health	25-08-2025 to 25-08-2025	1	KVK Saran	26	14	40	0	0	0	0	0	0	0	0	0	14	26	40
Plant Protection	Sponsored Training(PF)	Importance of bio-inoculants, their handling and preparation	13-09-2025 to 13-09-2025	1	KVK Gopalganj	27	3	30	0	0	0	0	0	0	0	0	0	3	27	30
Plant Protection	Sponsored Training(PF)	Integrated Disease management in sugarcane	28-08-2025 to 28-08-2025	1	Bhaisehi	94	26	120	0	0	0	0	0	0	0	0	0	26	94	120
Plant Protection	Sponsored Training(PF)	Integrated pest management in sugarcane	22-08-2025 to 22-08-2025	1	Khem Matihiniya	80	40	120	0	0	0	0	0	0	0	0	0	40	80	120
Plant Protection	Sponsored Training(PF)	Integrated pest management in sugarcane	27-09-2025 to 27-09-2025	1	Dulduliya	127	16	143	0	0	0	17	0	17	0	0	0	16	144	160
Plant Protection	Sponsored Training(PF)	Safe use, handling and disposal of pesticides and their use in pest management in integrated manner	26-09-2025 to 26-09-2025	1	DAO, Gopalganj	26	2	28	2	0	2	0	0	0	0	0	0	2	28	30
Home Science	Farmers and Farm Women(PF)	Banana fiber handicraft	26-06-2025 to 26-06-2025	1	Village-Roopchhap, District-Gopalganj	0	25	25	0	0	0	0	4	4	0	0	0	29	0	29
Home Science	Farmers and Farm Women(PF)	Consumer Rights	28-06-2025 to 28-06-2025	1	Village- Ghumaniya, District- Gopalganj	0	30	30	0	0	0	0	0	0	0	0	0	30	0	30
Home Science	Farmers and Farm Women(PF)	Drying of seasonal vegetables at low cost value	15-10-2025 to 15-10-2025	1	Off Campus, Village: Tetariya bodhrawat, Block: Panchdeori, Gopalganj	0	1	1	0	12	12	0	15	15	0	0	0	28	0	28
Home Science	Farmers and Farm Women(PF)	Food Adulteration	26-08-2025 to 26-08-2025	1	KVK Gopalganj	0	5	5	0	9	9	0	6	6	0	0	0	20	0	20

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			
Agricultural Engineering	Farmers and Farm Women(PF)	Resource conservation technologies for better production of cereal crops	03-12-2025 to 03-12-2025	1	KVK Gopalganj	3	2	5	1	6	7	3	10	13	0	0	0	18	7	25
Agricultural Engineering	Farmers and Farm Women(PF)	Selection, operation, safety and maintenance of improved tillage implements	08-04-2025 to 08-04-2025	1	KVK Gopalganj	9	10	19	0	0	0	1	5	6	0	0	0	15	10	25
Agricultural Engineering	Farmers and Farm Women(PF)	Selection, Operation, Safety and Maintenance of Improved Tillage Implements	08-04-2025 to 08-04-2025	1	Mangruchhapar	9	10	19	0	0	0	1	5	6	0	0	0	15	10	25
Agricultural Engineering	Farmers and Farm Women(PF)	Selection, operation, safety and maintenance of paddy seeding	24-06-2025 to 24-06-2025	1	Domar Banjariya	22	2	24	0	0	0	1	0	1	0	0	0	2	23	25
Agricultural Engineering	Farmers and Farm Women(PF)	Selection, operation, safety and maintenance of tillage implements	28-05-2025 to 28-05-2025	1	-	28	5	33	0	0	0	0	0	0	0	0	0	5	28	33
Agricultural Engineering	Farmers and Farm Women(PF)	Storage conditions of different Fruits and Vegetables	20-03-2025 to 20-03-2025	1	KVK Gopalganj	0	32	32	0	0	0	0	0	0	0	0	0	32	0	32
Agricultural Engineering	Farmers and Farm Women(PF)	Use and function of manual tools for okra harvesting and maize threshing (SCSP)	27-06-2025 to 27-06-2025	1	Bishunpura	0	0	0	0	0	0	13	12	25	0	0	0	12	13	25
Agricultural Engineering	Rural Youth(RY)	Laser land leveler operator	30-06-2025 to 03-07-2025	4	KVK Gopalganj	1	0	1	3	0	3	16	0	16	0	0	0	0	20	20
Agricultural Engineering	Rural Youth(RY)	Operation, Safety and Maintenance of Harvesting Implements	10-03-2025 to 13-03-2025	4	KVK Gopalganj	17	6	23	0	0	0	2	0	2	0	0	0	6	19	25
Agricultural Engineering	Rural Youth(RY)	Operation, Safety and Maintenance of Tillage Implements	07-01-2025 to 09-01-2025	3	KVK Gopalganj	23	0	23	0	0	0	2	0	2	0	0	0	0	25	25
Agricultural Engineering	Rural Youth(RY)	Repair and maintenance of sowing implements	18-11-2025 to 21-11-2025	4	KVK Gopalganj	5	0	5	15	0	15	4	0	4	0	0	0	0	24	24
Agricultural Engineering	Extension Personnel(EF)	Selection, Operation, Safety and Maintenance of Weeding Equipments	11-03-2025 to 11-03-2025	1	DAO Gopalganj	40	2	42	0	0	0	7	1	8	0	0	0	3	47	50
Agricultural Engineering	Sponsored Training(PF)	Cultivation practices and use of farm machinery in sugarcane	25-08-2025 to 25-08-2025	1	Amwa	110	50	160	0	0	0	0	0	0	0	0	0	50	110	160
Agricultural Engineering	Sponsored Training(PF)	Exercise on resource conservation technologies	17-09-2025 to 17-09-2025	1	KVK Gopalganj	13	2	15	14	1	15	0	0	0	0	0	0	3	27	30
Agricultural Engineering	Sponsored Training(PF)	Farm machinery for rabi crops and problem solving related to farm machinery	23-09-2025 to 23-09-2025	1	DAO office	17	0	17	15	1	16	2	0	2	0	0	0	1	34	35
Agricultural Engineering	Sponsored Training(PF)	Farm machinery for sugarcane cultivation	28-08-2025 to 28-08-2025	1	Bhaisehi	116	44	160	0	0	0	0	0	0	0	0	0	44	116	160
Agricultural Engineering	Sponsored Training(PF)	Fertilizer control order, 1985	14-09-2025 to 14-09-2025	1	KVK Gopalganj	13	2	15	14	1	15	0	0	0	0	0	0	3	27	30
Agricultural Engineering	Sponsored Training(PF)	Fertilizer control order, 1985	24-09-2025 to 24-09-2025	1	KVK Gopalganj	13	2	15	14	1	15	0	0	0	0	0	0	3	27	30
Agricultural Engineering	Sponsored Training(PF)	Importance of farm machinery in agriculture (INM)	05-08-2025 to 05-08-2025	1	KVK Piprakothi	40	0	40	0	0	0	0	0	0	0	0	0	0	40	40
Agricultural Engineering	Sponsored Training(PF)	Integrated Nutrient Management (Self sponsored)	25-07-2025 to 08-08-2025	15	KVK Gopalganj	8	1	9	20	0	20	1	1	2	0	0	0	2	29	31
Agricultural Engineering	Sponsored Training(PF)	Integrated Nutrient Management (Self sponsored)	10-09-2025 to 24-09-2025	15	KVK Gopalganj	13	2	15	14	1	15	0	0	0	0	0	0	3	27	30
Agricultural Engineering	Sponsored Training(PF)	Methods of sugarcane planting and use of farm machinery	29-08-2025 to 29-08-2025	1	Off campus	105	15	120	0	0	0	0	0	0	0	0	0	15	105	120
Agricultural Engineering	Sponsored Training(PF)	Soil sampling techniques for field and plantation crops	20-09-2025 to 20-09-2025	1	KVK Gopalganj	13	2	15	14	1	15	0	0	0	0	0	0	3	27	30
Agricultural Engineering	Sponsored Training(PF)	Trenching planting of sugarcane and availability and function of trench planter	06-09-2025 to 06-09-2025	1	Off campus	50	20	70	40	10	50	30	10	40	0	0	0	40	120	160
Grand Total				279		2263	753	3016	245	210	455	435	560	995	0	2	2	1525	2943	4468

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 elsewhere		
				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						
Crop	Extension Personnel	Five days training programme on natural farming under NMNF for Krishi Sakhis	4 days	0	12	12	0	0	0	0	6	6	0	0	0	0	0	0	18	18	0	0	-	0
Grand Total			4	0	12	12	0	0	0	6	6	0	0	0	0	0	0	18	18	0	0		0	

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	Fertiliser calculation and Millet Production	Any Others (If Any)	3	0	PF	1	39	1	40	0	0	0	0	0	0	0	0	0	39	1	40	Sponsored
2	Scientific Cultivation of Sugarcane	Integrated Crop Management	4	0	PF	1	80	0	80	0	0	0	0	0	0	0	0	0	80	0	80	Sponsored
3	Scientific Cultivation of Sugarcane	Integrated Crop Management	5	0	PF	1	65	0	65	0	0	0	15	0	15	0	0	0	80	0	80	Sponsored
4	Fertilizer calculation and role of micronutrients (Sponsored)	Integrated Crop Management	6	0	PF	1	39	1	40	0	0	0	0	0	0	0	0	0	39	1	40	Sponsored
5	Scientific cultivation of kharif crops	Integrated Crop Management	7	0	PF	1	40	0	40	0	0	0	0	0	0	0	0	0	40	0	40	Sponsored
6	Integrated Nutrient Management (Self sponsored)	Integrated Nutrient Management	7	14	PF	1	8	1	9	20	0	20	1	1	2	0	0	0	29	2	31	ICAR/KVK Scheme
7	Types of fertilizers and application methods	Integrated Nutrient Management	8	0	PF	1	3	37	40	0	0	0	0	0	0	0	0	0	3	37	40	Sponsored
8	Cultivation practices and use of farm machinery in sugarcane	Repair And Maintenance Of Farm Machinery And Implements	8	0	PF	1	110	50	160	0	0	0	0	0	0	0	0	0	110	50	160	Sponsored
9	Importance of farm machinery in agriculture (INM)	Repair And Maintenance Of Farm Machinery And Implements	8	0	PF	1	40	0	40	0	0	0	0	0	0	0	0	0	40	0	40	Sponsored
10	Farm machinery for sugarcane cultivation	Others, If Any	8	0	PF	1	116	44	160	0	0	0	0	0	0	0	0	0	116	44	160	Sponsored
11	Methods of sugarcane planting and use of farm machinery	Others, If Any	8	0	PF	1	105	15	120	0	0	0	0	0	0	0	0	0	105	15	120	Sponsored
12	Integrated pest management in sugarcane	Integrated Pest Management	8	0	PF	1	80	40	120	0	0	0	0	0	0	0	0	0	80	40	120	Sponsored
13	Integrated Disease management in sugarcane	Integrated Disease Management	8	0	PF	1	94	26	120	0	0	0	0	0	0	0	0	0	94	26	120	Sponsored
14	Conservation agriculture and soil health	Others, If Any	8	0	PF	1	26	14	40	0	0	0	0	0	0	0	0	0	26	14	40	Sponsored
15	Integrated Nutrient Management (Self sponsored)	Integrated Nutrient Management	9	14	PF	1	13	2	15	14	1	15	0	0	0	0	0	0	27	3	30	ICAR/KVK Scheme
16	Farm machinery for rabi crops and problem solving related to farm machinery	Repair And Maintenance Of Farm Machinery And Implements	9	0	PF	1	17	0	17	15	1	16	2	0	2	0	0	0	34	1	35	Sponsored
17	Trenching planting of sugarcane and availability and function of trench planter	Repair And Maintenance Of Farm Machinery And Implements	9	0	PF	1	50	20	70	40	10	50	30	10	40	0	0	0	120	40	160	Sponsored
18	Exercise on resource conservation technologies	Others, If Any	9	0	PF	1	13	2	15	14	1	15	0	0	0	0	0	0	27	3	30	Sponsored
19	Fertilizer control order, 1985	Others, If Any	9	0	PF	1	13	2	15	14	1	15	0	0	0	0	0	0	27	3	30	Sponsored
20	Fertilizer control order, 1985	Others, If Any	9	0	PF	1	13	2	15	14	1	15	0	0	0	0	0	0	27	3	30	Sponsored
21	Soil sampling techniques for field and plantation crops	Others, If Any	9	0	PF	1	13	2	15	14	1	15	0	0	0	0	0	0	27	3	30	Sponsored
22	Integrated pest management in sugarcane	Integrated Pest Management	9	0	PF	1	127	16	143	0	0	0	17	0	17	0	0	0	144	16	160	Sponsored
23	Safe use, handling and disposal of pesticides and their use in pest management in integrated manner	Integrated Pest Management	9	0	PF	1	26	2	28	2	0	2	0	0	0	0	0	0	28	2	30	Sponsored

Sr. No.	Training title	Thematic area	Month	Duration (Days)	Client(PF/RV/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				
24	Importance of bio-inoculants, their handling and preparation	Production Of Bio Control Agents And Bio Pesticides	9	0	PF	1	27	3	30	0	0	0	0	0	0	0	0	0	0	0	0	27	3	30	ICAR/KVK Scheme
Grand Total			186	28		24	1157	280	1437	147	16	163	65	11	76	0	0	0	1369	307	1676				

3.5 A. ACHEVEMENTS 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 Participated	6	480	141	621	12	0	12	136	59	195	0	0	0	5	0	5	7	8	15	0	5	5	0	0	0	640	213	853
Field Day	7	147	16	163	0	0	0	6	0	6	0	0	0	2	0	2	3	0	3	0	0	0	0	0	0	158	16	174
Kisan Ghosthi	1	135	15	150	0	0	0	0	0	0	0	0	0	5	0	5	0	1	1	0	0	0	0	0	0	140	16	156
Participation In Exhibition	3	290	61	351	0	0	0	38	21	59	0	0	0	2	0	2	3	3	6	0	2	2	0	0	0	333	87	420
Method Demonstrations	2	0	12	12	0	0	0	0	6	6	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	1	18	19
Lectures Delivered As Resource Persons	32	1612	345	1957	160	12	172	247	131	378	0	0	0	9	0	9	1	2	3	0	0	0	0	0	0	2029	490	2519
Advisory Services	842	813	276	1089	35	127	162	123	155	278	0	0	0	9	0	9	8	7	15	0	2	2	0	0	0	988	567	1555
Scientific Visit To Farmers Field	434	678	212	890	30	124	154	83	143	226	0	0	0	10	0	10	11	5	16	0	2	2	0	0	0	812	486	1298
Farmers Visit To Kvk	1016	562	158	720	31	151	182	106	189	295	0	0	0	9	0	9	8	7	15	0	2	2	0	0	0	716	507	1223
Diagnostic Visits	172	316	106	422	0	0	0	15	21	36	0	0	0	7	0	7	6	4	10	0	2	2	0	0	0	344	133	477
Others	94	5973	1632	7605	15	1	16	1238	900	2138	0	0	0	6	2	8	4	2	6	0	1	1	0	0	0	7236	2538	9774
Exposure Visit	4	97	2	99	14	1	15	52	14	66	0	0	0	1	0	1	2	2	4	0	1	1	0	0	0	166	20	186
Total	2613	11103	2976	14079	297	416	713	2044	1639	3683	0	0	0	66	2	68	53	41	94	0	17	17	0	0	0	13563	5091	18654

B. Other Extension/content mobilization activities

Nature of Extension Activity	No. of activities
Newspaper Coverage	51
Popular Articles Published	6
Any Other	2

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		
International Women Day	1	0	26	26	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	1	1	0	0	0	0	0	0	29	29
World Bee Day	1	8	21	29	0	0	0	0	3	3	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	9	24	33		
Independence Day	2	26	36	62	5	4	9	7	10	17	0	0	0	7	1	8	6	2	8	0	2	2	0	0	0	51	55	106		
Parthenium Awareness Week	1	31	19	50	0	0	0	0	0	0	0	0	0	1	0	1	3	2	5	0	1	1	0	0	0	35	22	57		
National Constitution Day	1	0	0	0	0	0	0	0	0	0	0	0	0	2	2	4	5	1	6	1	1	2	0	0	0	8	4	12		
World Soil Day	1	34	6	40	0	0	0	0	0	0	0	0	0	0	0	0	3	1	4	0	1	1	0	0	0	37	8	45		
Kisan Diwas	1	86	116	202	0	0	0	24	36	60	0	0	0	1	0	1	5	1	6	0	1	1	0	0	0	116	154	270		
PM Live Telecast	8	287	314	601	119	154	273	69	127	196	0	0	0	6	1	7	4	8	12	1	6	7	0	0	0	486	610	1096		
Yoga Day	1	4	2	6	0	0	0	4	2	6	0	0	0	1	0	1	5	2	7	0	1	1	0	0	0	14	7	21		
Poshan Maha	4	0	15	15	0	40	40	0	5	5	0	0	0	0	0	0	0	0	0	0	2	2	0	0	0	0	62	62		
Viksit Krishi Sankalp Abhiyan (VKSA)	15	1225	34	1259	2429	77	2506	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3654	111	3765		

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	
Cereals																			
Paddy	-	16280	880000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Wheat	-	20200	1040875	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ragi	-	980	49500	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total		37460	1970375	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oil Seed																			
Mustard	-	1900	247000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Linseed	-	226	17854	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total		2126	264854	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pulses																			
Chickpea	-	2070	393300	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Green Gram	-	98	10584	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pigeon Pea	-	270	51300	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pea	-	63	9450	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total		2501	464634	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total		42087	2699863	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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																				
Cauliflower	-	3405	3405	15	39	54	11	0	11	0	35	35	0	0	0	26	74	100		
Cabbage	-	3395	3395	13	39	52	11	0	11	0	35	35	0	0	0	24	74	98		
Tomato	-	3375	3375	11	39	50	11	0	11	0	35	35	0	0	0	22	74	96		
Chilli	-	3385	3385	14	39	53	11	0	11	0	35	35	0	0	0	25	74	99		
Brinjal	-	3488	3488	18	39	57	11	0	11	0	35	35	0	0	0	29	74	103		
Broccoli	-	2835	5670	18	39	57	10	0	10	0	35	35	0	0	0	28	74	102		
Bottle Gourd	-	958	4790	257	19	276	0	0	0	0	0	0	0	0	0	257	19	276		
Cucumber	-	616	3080	257	19	276	0	0	0	0	0	0	0	0	0	257	19	276		
Capsicum	-	175	875	0	0	0	0	0	0	0	35	35	0	0	0	0	35	35		
Bitter gourd	-	1080	10800	257	19	276	0	0	0	0	0	0	0	0	0	257	19	276		
Sponge gourd	-	1069	5345	257	19	276	0	0	0	0	0	0	0	0	0	257	19	276		
Pumpkin	-	489	2445	248	17	265	0	0	0	0	0	0	0	0	0	248	17	265		
Ridgegourd	-	504	2520	252	15	267	0	0	0	0	0	0	0	0	0	252	15	267		
Sub Total		24774	52573	1617	342	1959	65	0	65	0	245	245	0	0	0	1682	587	2269		
Fruits Planting Material																				
Papaya	-	496	14880	22	3	25	0	0	0	0	0	0	0	0	0	22	3	25		
Sub Total		496	14880	22	3	25	0	0	0	0	0	0	0	0	0	22	3	25		
Total		25270	67453	1639	345	1984	65	0	65	0	245	245	0	0	0	1704	590	2294		

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			
Vermicompost																				
Cow Dung	5200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Sub Total	5200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total	5200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

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
No data found																		

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
No records found.																		

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
0	0	0

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	0	0	0	0
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	0	40	1	0	40
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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	Rabi	Mustard	250	390	10	400	225	5	230	100	20	120	0	0	0	715	35	750	Rajendra Suflam-1, Line sowing, Seed treatment: PSB and Carbendazim @ 2; Micronutrient: Zinc and Sulphur 90 %, Pendimethalin 30% EC @ 3litre/ha; Imidacloprid 17.8 sl @ 250 ml/ha	Varuna, seed rate: 6.5 kg/ha : Imidacloprid @ 0.5 ml/litre of water (Need based)	12.5	20	12.02	15.07	13.69	13.15	24	10.08	14.6	-37.21	20.56

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	Rajendra Suflam-1, Line sowing, Seed treatment: PSB and Carbendazim @ 2; Micronutrient: Zinc and Sulphur 90 %, Pendimethalin 30% EC @ 3litre/ha; Imidacloprid 17.8 sl @ 250 ml/ha	27925	74375	46450	2.66	29150	93426.78	64276.78	3.21	17826.78

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	Mustard	1570	1140	4800	10	15	Family need	25

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

S.No.	Detail of technologies demonstrated	Farmers' Perception parameters						Farmer feedback
		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	
1	Rajendra Suflam-1, Line sowing, Seed treatment: PSB and Carbendazim @ 2; Micronutrient: Zinc and Sulphur 90 %, Pendimethalin 30% EC @ 3litre/ha; Imidacloprid 17.8 sl @ 250 ml/ha	yes	0.75	63%	no	67%	NO	High yield than local check, Best yield in timely sowing condition; Good yield in late sown condition too. Higher plant height with more branching; Bold Seed

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
1	Field Days	2025-01-20 and Narayanpur, Barnaiya	20	0	20	0	0	0	0	0	0	0	0	0	20	0	20
2	Field Days	2025-01-25 and Ramgarhwa	25	0	25	0	0	0	0	0	0	0	0	0	25	0	25
3	Field Days	2025-02-04 and Banjaria	18	0	18	0	0	2	0	2	0	0	0	0	20	0	20
4	Field Days	2025-03-06 and Jamuniya and Jalalpur	23	1	24	0	0	0	0	0	0	0	0	0	23	1	24
5	Field Days	2025-03-11 and Narayanpur	24	0	24	0	0	1	0	1	0	0	0	0	25	0	25
6	Awareness	2025-11-15 and KVK Gopalganj	25	0	25	0	0	0	0	0	0	0	0	0	25	0	25
Total			135	1	136	0	0	3	0	3	0	0	0	0	138	1	139

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.)
1	Rabi	Mustard	2837500	250	250	Critical input	1325885.00	1325885.00	0
						TA/DA/POL etc. for monitoring	315.00	0.00	315
						Extension Activities (Field Day)	5640.00	5640.00	0
						Publication of literature	86910.00	86910.00	0
2	Summer	Sunflower	118500	10	0	Critical input	59565.00	69600.00	-10035
						TA/DA/POL etc. for monitoring			0
						Extension Activities (Field Day)			0
						Publication of literature			0
3	Rabi	Other	90000	10	10	Critical input	45000.00	73212.00	-28212
						TA/DA/POL etc. for monitoring			0
						Extension Activities (Field Day)			0
						Publication of literature			0

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	Kharif	DSR-ZT-ZT	Rice-Wheat-Green Gram	Paddy	180	77	72	119571	66	60	17	77	40	35	75	20	8	28	0	0	0	120	60	180
2	Kharif	AWD-RBP	Rice-Wheat-Fallow	Paddy	75	70	40	93245	62	30	8	38	20	5	25	8	4	12	0	0	0	58	17	75
3	Kharif	DSR-RBP-ZT	Rice-Mustard-Green Gram	Paddy	30	49	92	123138	43	15	2	17	8	3	11	2	0	2	0	0	0	25	5	30
4	Kharif	DSR-RBP	Rice-Maize-Fallow	Paddy	70	78	49	82442	69	30	9	39	15	5	20	3	8	11	0	0	0	48	22	70
5	Kharif	INM-INM-Line sowing	Rice-Wheat-Millets	Paddy	25	79	56	110179	71	8	3	11	8	3	11	2	1	3	0	0	0	18	7	25
6	Kharif	DSR-ZT-Line Sowing	Rice-Lentil-Millets	Paddy	5	72	75	94649	62	5	0	5	0	0	0	0	0	0	0	0	0	5	0	5
7	Kharif	RBP-ZT-Line	Maize-Wheat-Fallow	Maize	50	88	89	111985	84	25	0	25	15	2	17	8	0	8	0	0	0	48	2	50
8	Kharif	RBP	Pigeon Pea	Pigeon Pea	50	13	13	75999	11	10	3	13	20	5	25	8	4	12	0	0	0	38	12	50

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			
1	Exposure Visit	Within State	1	16-01-2025	16-01-2025	46	1	47	0	0	0	3	0	3	0	0	0	0	0	0	49	1	50
2	Field Days		1	09-01-2025	09-01-2025	30	0	30	0	0	0	0	0	0	0	0	0	0	0	0	30	0	30
3	Training		1	07-02-2025	07-02-2025	20	5	25	0	0	0	0	0	0	0	0	0	0	0	20	5	25	
4	Training		1	28-03-2025	28-03-2025	8	22	30	0	0	0	0	0	0	0	0	0	0	0	8	22	30	
5	Field Days		1	22-11-2025	22-11-2025	26	2	28	0	0	0	0	0	0	0	0	0	0	0	26	2	28	
6	Field Days		1	25-11-2025	25-11-2025	22	0	22	0	0	0	0	0	0	0	0	0	0	0	22	0	22	
7	Field Days		1	28-11-2025	28-11-2025	28	23	51	0	0	0	0	0	0	0	0	0	0	0	28	23	51	
8	Field Days		1	29-11-2025	29-11-2025	16	8	24	0	0	0	0	0	0	0	0	0	0	0	16	8	24	
9	Training		1	16-01-2025	16-01-2025	46	1	47	0	0	0	3	0	3	0	0	0	0	0	49	1	50	
10	Training		1	07-02-2025	01-01-1970	20	5	25	0	0	0	0	0	0	0	0	0	0	0	20	5	25	
11	Training		1	10-03-2025	10-03-2025	22	8	30	0	0	0	0	0	0	0	0	0	0	0	22	8	30	
12	Training		1	09-04-2025	09-04-2025	11	38	49	0	0	0	1	0	1	0	0	0	0	0	12	38	50	
13	Training		1	17-04-2025	17-04-2025	7	39	46	0	0	0	2	0	2	0	0	0	0	0	9	39	48	
14	Training		1	22-04-2025	22-04-2025	24	22	46	0	0	0	1	0	1	0	0	0	0	0	25	22	47	

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 Equities 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	2	Bihar	Gopalganj	FLD	Backyard/Kitchen Garden	100	12644.1 sqm (100 Katha)	0	57	57	0	0	0	0	43	43	0	0	0	0	100	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			
1	Diyarvijaypur	Fruits	Banana chips	FLD	0	0	0	0	0	0	1	12	13	0	0	0	1	12	13
2	Tetariya bodhrawat,	Fruits and Vegetables	Mango, Lemon, Green chilli, Mix Pickles, Jam	FLD	0	0	0	0	0	0	3	17	20	0	0	0	3	17	20

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	khem mathihiniya, vinod mathihiniya	FLD	Home Science	Nutrition Garden	On Campus		6	6	0	22	22	0	78	78	0	42	42	0	0	0	0	142	142

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			
No record found																		

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
		10	243
2	OFT	No. of OFTs	No. of beneficiaries
		2	14
3	FLD	No. of FLDs	No. of beneficiaries
		15	404
4	Mobile agro- advisory to farmers	No. of advisory	No. of beneficiaries
		0	0
5	Other activities		
		0	0

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
No data found.																	

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	
05 days residential training programme on Natural Farming for Krishi Sakhis	2025-09-01	KVK, Gopalganj	0	12	12	0	0	0	0	6	6	0	0	0	18	0	18	Different lectures by resource persons have been delivered. Method demonstrations were also conducted . On the last day, an examination was conducted to evaluate the knowledge gain by trainees
Natural farming	2025-11-13	Baikunthpur	90	20	110	0	0	0	15	0	15	0	0	0	20	105	125	NA
Natural farming	2025-11-15	Sidhwaliya	112	8	120	0	0	0	5	0	5	0	0	0	8	117	125	NA
Natural farming	2025-11-17	Barauli	85	20	105	0	0	0	15	5	20	0	0	0	25	100	125	NA
Natural farming	2025-11-18	Manjha	115	10	125	0	0	0	0	0	0	0	0	0	10	115	125	NA
Natural farming	2025-11-21	Kuchaikote	82	17	99	0	0	0	15	11	26	0	0	0	28	97	125	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)
7	20	625	625	150	50	Natural farming is safe for soil and own health

Demonstration Information

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Shri Shambhu Prasad	
Address of Farmer with contact detail	Sasamusa, Kuchaikote and 9430855709	
Agro Climatic Zone of Village/KVK	Sirisiya	
Cropping patter of KVK plot/ Farmer plot	-	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
Low Land and Irrigated	26.512322	84.366159

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
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Plant height (cm)	95.5	92.5
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Other relevant parameter	Panicles/m2= 255.7	Panicles/m2= 170.0
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Yield (q/ha)	30.5	21.4
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Cost of cultivation (Rs/ha)	38560	25522
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Gross Return (Rs/ha)	80254	51596
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Net Return (Rs/ha)	41694	26074
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	B:C Ratio	1.08	1.01
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil PH	8.57	8.29
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil OC (%)	0.47	0.48
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil EC (dS/m)	0.51	0.52
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available N (Kg/ha)	245.55	250.84
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available P (Kg/ha)	65.52	61.82
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available K (Kg/ha)	255.23	260.23
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil Microbes (cfu)	-	-
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Any other, specify	-	-
Farmer Feedback	Yield is less but cost of cultivation decreased								

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
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Plant height (cm)	95.5	92.5
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Other relevant parameter	Panicles/m2= 255.7	Panicles/m2= 170.0
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Yield (q/ha)	30.5	21.4
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Cost of cultivation (Rs/ha)	38560	25522
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Gross Return (Rs/ha)	80254	51596
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Net Return (Rs/ha)	41694	26074
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	B:C Ratio	1.08	1.01
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil PH	8.57	8.29
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil OC (%)	0.47	0.48
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil EC (dS/m)	0.51	0.52
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available N (Kg/ha)	245.55	250.84
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available P (Kg/ha)	65.52	61.82
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available K (Kg/ha)	255.23	260.23
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil Microbes (cfu)	-	-
Use of natural inputs for vegetable production	Paddy	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Any other, specify	-	-
Farmer Feedback	Yield is less but cost of cultivation decreased								

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Shri Manoj Singh	
Address of Farmer with contact detail	Purana Siriswa, Hathua and 9955663535	
Agro Climatic Zone of Village/KVK	Purana Siriswa	
Cropping patter of KVK plot/ Farmer plot	Fruits and vegetables	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
Mid Land and Irrigated	26.38155	84.200537

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
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Plant height (cm)	85.4	72.3
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Other relevant parameter	Fruits/plant=16.7	Fruits/plant= 11.2
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Yield (q/ha)	300	165.5
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Cost of cultivation (Rs/ha)	135750	90485
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Gross Return (Rs/ha)	601151	331023
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Net Return (Rs/ha)	465371	240538
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	B:C Ratio	3.42	2.65
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil PH	8.42	8.46
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil OC (%)	0.41	0.43
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil EC (dS/m)	0.34	0.39
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available N (Kg/ha)	262.12	260.32
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available P (Kg/ha)	57.45	52.39
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available K (Kg/ha)	232.20	241.12
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil Microbes (cfu)	-	-
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Any other, specify	-	-
Farmer Feedback	-								

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
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Plant height (cm)	85.4	72.3
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Other relevant parameter	Fruits/plant=16.7	Fruits/plant=11.2
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Yield (q/ha)	300	165.5
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Cost of cultivation (Rs/ha)	135750	90485
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Gross Return (Rs/ha)	601151	331023
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Net Return (Rs/ha)	465371	240538
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	B:C Ratio	3.42	2.65
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil PH	8.42	8.46
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil OC (%)	0.41	0.43
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil EC (dS/m)	0.34	0.39
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available N (Kg/ha)	262.12	260.32
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available P (Kg/ha)	57.45	52.39
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available K (Kg/ha)	232.20	241.12
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil Microbes (cfu)	-	-
Use of natural inputs for vegetable production	Brinjal	Navkiran		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Any other, specify	-	-
Farmer Feedback	-								

KVK/ Farmer wise information of demonstration conducted

Name of State	Bihar
Name of KVK/Farmer where demonstration conducted	Shri Punit Mishra
Address of Farmer with contact detail	Kateya and 7979841453
Agro Climatic Zone of Village/KVK	Misrauli
Cropping patter of KVK plot/ Farmer plot	Vegetable crops
Farming Situation of tde Selected Farmer/KVK	Latitude (N) Longitude (E)
Low Land and Irrigated	26.53001 84.05173

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
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Plant height (cm)	92.7	83.6
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Other relevant parameter	Panicles/m2=248.7	Panicles/m2=168.5
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Yield (q/ha)	32.5	23.6
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Cost of cultivation (Rs/ha)	38250	28450
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Gross Return (Rs/ha)	82350	57600
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Net Return (Rs/ha)	44100	29150
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	B:C Ratio	1.15	1.02
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil PH	8.22	8.36
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil OC (%)	0.38	0.35
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil EC (dS/m)	0.20	0.25
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available N (Kg/ha)	285.25	269.32
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available P (Kg/ha)	46.40	57.40
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available K (Kg/ha)	247.22	235.29
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil Microbes (cfu)	-	-
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Any other, specify	-	-
Farmer Feedback	Natural farming is safe for soil and own health								

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
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Plant height (cm)	92.7	83.6
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Other relevant parameter	Panicles/m2= 248.7	Panicles/m2= 168.5
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Yield (q/ha)	32.5	23.6
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Cost of cultivation (Rs/ha)	38250	28450
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Gross Return (Rs/ha)	82350	57600
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Net Return (Rs/ha)	44100	29150
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	B:C Ratio	1.15	1.02
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Soil PH	8.22	8.36
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Soil OC (%)	0.38	0.35
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Soil EC (dS/m)	0.20	0.25
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Available N (Kg/ha)	285.25	269.32
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Available P (Kg/ha)	46.40	57.40
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Available K (Kg/ha)	247.22	235.29
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Soil Microbes (cfu)	-	-
Use of natural inputs for vegetable production	Pady	R. Nilam		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Any other, specify	-	-
Farmer Feedback	Natural farming is safe for soil and own health								

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Shri Punit Mishra	
Address of Farmer with contact detail	Belahi; Block: Kateya; District: Gopalganj and 7979841453	
Agro Climatic Zone of Village/KVK	Misrauli	
Cropping patter of KVK plot/ Farmer plot	-	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
Low Land and Irrigated	26.53001	84.05173

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
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Plant height (cm)	50.5	42.7
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Other relevant parameter	Root length= 16.5 cm	Root length= 13.2 cm
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Yield (q/ha)	115	89.3
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Cost of cultivation (Rs/ha)	55014.5	46582.5
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Gross Return (Rs/ha)	172527	133951
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Net Return (Rs/ha)	117512.5	87368.5
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	B:C Ratio	2.13	1.87
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Soil PH		
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Soil OC (%)		
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Soil EC (dS/m)		
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Available N (Kg/ha)		
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Available P (Kg/ha)		
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Available K (Kg/ha)		
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Soil Microbes (cfu)		
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Any other, specify		
Farmer Feedback	NF is suitable for vegetable production								

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
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Plant height (cm)	50.5	42.7
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Other relevant parameter	Root length= 16.5 cm	Root length= 13.2 cm
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Yield (q/ha)	115	89.3
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Cost of cultivation (Rs/ha)	55014.5	46582.5
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Gross Return (Rs/ha)	172527	133951
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Net Return (Rs/ha)	117512.5	87368.5
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	B:C Ratio	2.13	1.87
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil PH		
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil OC (%)		
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil EC (dS/m)		
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available N (Kg/ha)		
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available P (Kg/ha)		
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available K (Kg/ha)		
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil Microbes (cfu)		
Use of natural inputs for vegetable production	Carrot	Early Nantes Totem		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Any other, specify		
Farmer Feedback	NF is suitable for vegetable production								

KVK/ Farmer wise information of demonstration conducted

Name of State	Bihar
Name of KVK/Farmer where demonstration conducted	Shri Manoj Singh
Address of Farmer with contact detail	Koiladewa; Block: Hathua; District, Gopalganj and 9955663535
Agro Climatic Zone of Village/KVK	Purana Siriswa
Cropping patter of KVK plot/ Farmer plot	Fruits and vegetables
Farming Situation of tde Selected Farmer/KVK	Latitude (N) Longitude (E)
Mid Land and Irrigated	26.38155 84.200537

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
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Plant height (cm)	215.4	222.7
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Other relevant parameter	Fruits/plant=14.8	Fruits/plant= 12.4
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Yield (q/ha)	750	350
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Cost of cultivation (Rs/ha)	450225	305510
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Gross Return (Rs/ha)	1650170	770000
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Net Return (Rs/ha)	1199945	464490
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	B:C Ratio		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil PH		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil OC (%)		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil EC (dS/m)		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available N (Kg/ha)		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available P (Kg/ha)		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Available K (Kg/ha)		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Soil Microbes (cfu)		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.4	Chemical farming	Any other, specify		
Farmer Feedback	Natural farming is safe for soil and own health								

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
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Plant height (cm)	215.4	222.7
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Other relevant parameter	Fruits/plant=14.8	Fruits/plant=12.4
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Yield (q/ha)	750	350
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Cost of cultivation (Rs/ha)	450225	305510
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Gross Return (Rs/ha)	1650170	770000
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Net Return (Rs/ha)	1199945	464490
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	B:C Ratio		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Soil PH		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Soil OC (%)		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Soil EC (dS/m)		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Available N (Kg/ha)		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Available P (Kg/ha)		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Available K (Kg/ha)		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Soil Microbes (cfu)		
Use of natural inputs for crop production	Papaya	Red Lady		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.4	Chemical farming	Any other, specify		
Farmer Feedback	Natural farming is safe for soil and own health								

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Shri Shambhu Prasad	
Address of Farmer with contact detail	Sirisiya Moje; Block: Kuchaikote; District: Gopalganj and 9430855709	
Agro Climatic Zone of Village/KVK	Sirisiya Moje	
Cropping patter of KVK plot/ Farmer plot	Vegetable crops	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
Low Land and Irrigated	26.512322	84.366159

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
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	Plant height (cm)	45.5	35.2
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	Other relevant parameter	Tubers/plant=9.28	Tubers/plant=6.88
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	Yield (q/ha)	175	117.2
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	Cost of cultivation (Rs/ha)	58515	50011
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	Gross Return (Rs/ha)	210120	140640
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	Net Return (Rs/ha)	151605	90629
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	B:C Ratio	2.58	1.81
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	Soil PH		
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	Soil OC (%)		
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	Soil EC (dS/m)		
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	Available N (Kg/ha)		
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	Available P (Kg/ha)		
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	Available K (Kg/ha)		
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	Soil Microbes (cfu)		
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemastra, brahamastra etc	0.2	Chemical farming	Any other, specify		
Farmer Feedback	NF is suitable for vegetable production								

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
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Plant height (cm)	45.5	35.2
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Other relevant parameter	Tubers/plant=9.28	Tubers/plant=6.88
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Yield (q/ha)	175	117.2
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Cost of cultivation (Rs/ha)	58515	50011
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Gross Return (Rs/ha)	210120	140640
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Net Return (Rs/ha)	151605	90629
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	B:C Ratio	2.58	1.81
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Soil PH		
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Soil OC (%)		
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Soil EC (dS/m)		
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Available N (Kg/ha)		
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Available P (Kg/ha)		
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Available K (Kg/ha)		
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Soil Microbes (cfu)		
Use of natural inputs for vegetable production	Potato	C-1		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Any other, specify		
Farmer Feedback	NF is suitable for vegetable production								

KVK/ Farmer wise information of demonstration conducted

Name of State	Bihar
Name of KVK/Farmer where demonstration conducted	Shri Shambhu Prasad
Address of Farmer with contact detail	Sirisiya Moje; Block: Kuchaikote; District: Gopalganj and 9430855709
Agro Climatic Zone of Village/KVK	Sirisiya Moje
Cropping patter of KVK plot/ Farmer plot	Vegetable crops
Farming Situation of tde Selected Farmer/KVK	Latitude (N) Longitude (E)
Low Land and Irrigated	26.512322 84.366159

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
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Plant height (cm)	-	-
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Other relevant parameter	Curd weight=0.85 kg	Curd weight=0.38 kg
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Yield (q/ha)	155	100.5
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Cost of cultivation (Rs/ha)	55656	45519
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Gross Return (Rs/ha)	155014	100512
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Net Return (Rs/ha)	99358	54993
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	B:C Ratio	1.78	1.20
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Soil PH		
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Soil OC (%)		
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Soil EC (dS/m)		
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Available N (Kg/ha)		
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Available P (Kg/ha)		
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Available K (Kg/ha)		
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Soil Microbes (cfu)		
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Any other, specify		
Farmer Feedback	NF is suitable for vegetable production								

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
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Plant height (cm)	-	-
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Other relevant parameter	Curd weight=0.85 kg	Curd weight=0.38 kg
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Yield (q/ha)	155	100.5
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Cost of cultivation (Rs/ha)	55656	45519
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Gross Return (Rs/ha)	155014	100512
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Net Return (Rs/ha)	99358	54993
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	B:C Ratio	1.78	1.20
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Soil PH		
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Soil OC (%)		
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Soil EC (dS/m)		
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Available N (Kg/ha)		
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Available P (Kg/ha)		
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Available K (Kg/ha)		
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Soil Microbes (cfu)		
Use of natural inputs for vegetable production	Cauliflower	Local variety		Use of Jeevamrit, Ghanjeevamrit, neemasthra, brahamastra etc	0.2	Chemical farming	Any other, specify		
Farmer Feedback	NF is suitable for vegetable production								

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)
No records found.															

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)
No records found.															

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)
No records found.															

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)
No records found.															

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				
Awareness				
Demonstration	4	331000	331000	331000
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	Sarson ke pramukh keeton ka samekit prabandhan	Rana A, Kumari A, Kumar N, Das S, Gautam A and Kumar R.	KVK, Piprakothi, DrRPCAU Pusa	9818192763230
Book Chapter Published	Bahufasliya bubai ke liye multicrop planter	Kumar N, Rana A, Kumari A, Roy R, Kumar R and Das S	KVK, Piprakothi, DrRPCAU Pusa	9818192763230
Book Chapter Published	Faslon mein sooksham poshak tatvon ka mehtav	Das S, Kumari A, Kumar N, Gautam A, Rana A and Kumar R	KVK, Piprakothi, DrRPCAU Pusa	9818192763230
Popular Articles Published	Mrida preekshan: jalwayu anukool krishi takneekon ka ek mehatavpuran hissa	Chatterjee N, Kumar N, Kumari A and Rana A	DrRPCAU Pusa	
Abstracts Published in Seminar or Conference or Symposia	Impact of laser land levellers in the west-north region of Bihar	Kumar N, Kumari A, Rana A, Roy R, Kumar R, Das S, Kumar R, and Jha RK	ICAR-MGIFRI, Piprakothi	0
Research Paper Published	Field efficacy of Trichoderma viride, Pseudomonas fluorescens, and consortia of microbial agents against tomato late blight, Phytophthora infestans (Mont.) de Bary in Indo-Gangetic Plain of Bihar	Rana A, Kumar N, Roy R, Kumari A, Kumar R, Gautam A and Das S	Crop Protection	8.50
Research Paper Published	Smart vision -based sugarcane bud detection and cutting system for seed generation	Mayank Maurya, Sanjay Kumar, Sanjeev Kumar, Sweeti Kumari, Ramesh Kumar Sahni, Sanjay Kumar Patel, Subhash Chandra, Naveen Kumar	Results in Engineering	13.9
Research Paper Published	Impact assessment of developed nutri-garden on nutritional status of preschool childrens in Anganwadis at Gopalganj District, Bihar	Gautam A, Kumari A, Kumar N, Rana A and Das S	International Journal of Food Science and Nutrition	4.56
Technical Reports	Achievements of cluster front line demonstration (CFLD), Scientific cultivation practices and nutritional importance of demonstrated	iii. Kumari A, Roy R, Kumar N, Gautam A, Rana A, Das Sripriya, Hussain MS and Prasad R	KVK, Gopalganj, RPCAU, Pusa	
Book Chapter Published	Arhar Mein Samekit Keet evum Rog Prabandhan	Rana A, Kumari A, Kumar N, Kumar R, Gautam A and Das S	KVK, Piprakothi, DrRPCAU Pusa	9818196541637
Book Chapter Published	Baby Corn ki Kheti: Mehatav evum Sambhavnayein	Das S, Rana A, Kumar N, Gautam A, Rana A and Kumar R	KVK, Piprakothi, DrRPCAU Pusa	9818196541637
Book Chapter Published	Beejopchar: Achhi Paidawar aurGunwatta ki pehali seedi	Kumar R, Kumari A, Kumar N, Rana A and Das S	KVK, Piprakothi, DrRPCAU Pusa	9818196541637
Book Chapter Published	Adhunik Krishi Mein IoT, Sensor aur Manav Rahit Hawaii Vahano ki Bhumika	Kumar N, Kumari A, Rana A, Das S, Gautam A and Kumar R	KVK, Piprakothi, DrRPCAU Pusa	9818196541637
Popular Articles Published	Sehjan ka mehtav evum upyog	Anita Gautam	Krishak Sandesh, BAU Sabour	
Popular Articles Published	Ragi ka mehtav evum upyog	Anita Gautam	Krishak Sandesh, BAU Sabour	
Book Chapter Published	Happy seeder ka mehtav aur dekhbhaal. Adhunik Kisan	Kumar N, Rana A, Kumari A, Das S and Kumar R	DrRPCAU Pusa	09745270
Book Chapter Published	Mrida preekshan: jalwayu anukool krishi takneekon ka ek mehatavpuran hissa	Chatterjee N, Kumar N, Kumari A and Rana A	DrRPCAU Pusa	09745270

Award and Recognition of KVK

Sl. No	Name of the KVK	Name of the Award	Amount	Achievement	Conferring Authority
1	KVK Gopalganj	Second Best Stall exhibition award during Kisan Mela	00	Exhibition of demonstration based on Hebal Gulal, Designer candles, Climate Resilient Agriculture	District Agriculture Department
2	KVK Gopalganj	Second Best Stall exhibition award during Kisan Mela	00	Exhibition of demonstration based on Climate Resilient Agriculture	KVK, Piprakothi, RPCAU, Pusa

Award and Recognition of Scientist

Sl. No	Name of the Head/Scientist	Name of the Award	Amount	Achievement	Conferring Authority
1	Dr. Naveen Kumar	Best Oral Presentation	00	Evaluated the impact of laser land levellers in the west-north region of Bihar	ICAR-MGIFRI, Piprakothi
2	Dr. Abhsihek Rana	Young Scientist Award	00	In recognition of innovative research work done in the field of agricultural entomology	PLANTICA-Association of Plant Science Researchers (APSR), Dehradun, Uttarakhand, during 8th Plantica Academic and Research Awards
3	Dr. Anita Gautam	Best KVK Scientist Award	00	In recognition of work done in extension field	Indian Society of Agricultural and Horticultural Research Development, SGVU, JAIPUR
4	Dr. Abhsihek Rana	Young Scientist Award	00	For contribution in Entomology field	Agri Meet Foundation, Bharat

Details of award and recognition by the farmers

Sl. No	Name of the Farmer	Name of the Award	Address	Contact No.	Amount	Significant Contribution	Conferring Authority
1	Shri Prakash Kumar	District Millionaire Farmer Award	Fulwariya	8294346814	00	Progressive and innovative farmer	ICAR-IARI, New Delhi
2	Shri Prakash Kumar	Farmer of the Year Award	Fulwariya	8294346814	00	Progressive and innovative farmer	ICAR-IARI, New Delhi
3	Shri Prakash Kumar	Farmer Icon 40 under 40 award 2025	Fulwariya	8294346814	00	Progressive and innovative farmer	ICAR-IARI, New Delhi

Details of HRD programmes undergone by KVK personnel

Sl. No	Name of Staff and designation	Name of course/training program attended	Start Date	End Date	Duration	Organizer/Venue
1	Dr. Abhsihek Rana and SMS (Subject Matter Speaclist)	One day training programme on Natural Farming	08-01-2025	08-01-2025	1	BAMETI, Patna
2	Dr. Anupma Kumari and Senior Scientist & Head	One day training programme on Oilseed production technology under NFSM oilseeds	11-02-2025	11-02-2025	1	ATARI Patna (Venue: KVK Piprakothi)
3	Dr. Naveen Kumar and SMS (Subject Matter Speaclist)	One day training programme on Oilseed production technology under NFSM oilseeds	11-02-2025	11-02-2025	1	ATARI Patna (Venue: KVK Piprakothi)
4	Dr. Abhsihek Rana and SMS (Subject Matter Speaclist)	National Seminar on Agri Diversification and Eco Regional Farming	04-03-2025	04-03-2025	1	MGIFRI, Piprakothi
5	Dr. Naveen Kumar and SMS (Subject Matter Speaclist)	National Seminar on Agri Diversification and Eco Regional Farming	04-03-2025	04-03-2025	1	MGIFRI, Piprakothi
6	Smt. Sripriya Das and SMS (Subject Matter Speaclist)	National Seminar on Agri Diversification and Eco Regional Farming	04-03-2025	04-03-2025	1	MGIFRI, Piprakothi
7	Dr. Anupma Kumari and Senior Scientist & Head	National Seminar on Agri Diversification and Eco Regional Farming	04-03-2025	04-03-2025	1	MGIFRI, Piprakothi
8	Dr. Naveen Kumar and SMS (Subject Matter Speaclist)	Makhana Mechanisation	09-04-2025	09-04-2025	1	NRC Makhana, Darbhanga
9	Smt. Sripriya Das and SMS (Subject Matter Speaclist)	04 days training programme on natural farming	23-07-2025	26-07-2025	4	ANDUAT, Kumarganj, UP
10	Dr. Abhsihek Rana and SMS (Subject Matter Speaclist)	04 days training programme on natural farming	23-07-2025	26-07-2025	4	ANDUAT, Kumarganj, UP
11	Dr. Anita Gautam and SMS (Subject Matter Speaclist)	Training programme on Krishi Mapper under NMEO oilseed	10-07-2025	10-07-2025	1	ATARI Patna (Venue: KVK Piprakothi)
12	Dr. Abhsihek Rana and SMS (Subject Matter Speaclist)	Online course in Plant Biosecurity	01-10-2025	31-12-2025	92	NIPHM, Hyderabad

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	Gopalganj	Training	Adoption of advanced farm machinery and its repair and maintenance	75	45 Number	60	Reduction in drudgery and physical fatigue, especially during labour-intensive operations • Timeliness of farm operations, leading to better crop management • Ease of operation and improved work comfort • Enhanced social status and confidence among adopters • Improved work efficiency and satisfaction • Better work-life balance due to reduced dependence on hired labour	• Labour requirement reduced by 30-60 per cent, depending on the type of machinery • Operational cost reduced by 20-40 per cent per hectare • Time required for farm operations reduced by 35-70 per cent • Increase in cropping intensity and area coverage • Crop yield increased by 5-15 per cent due to timely operations • Net farm income increased by 15-30 per cent	NA	NA

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)
2	Bihar	Gopalganj	Entrepreneurship Generated	Mushroom production	118	77 Number	65.25	Mushroom production is playing a vital role in the process of diversification of livelihoods as it has given an additional income source	Mushroom hut (Button and Oyster): 22 Farmers; Small scale mushroom growers (Oyster): 55 Farmers	NA	NA
3	Bihar	Gopalganj	Entrepreneurship Generated	Herbal ghal production	25	04 Number	16	As Herbal Ghulal is prepared from natural colours extracted from flowers, fruits, vegetables, leaves, edible colours etc. which is non toxic and non carcinogenic to skin and it is a good source of income from low cost value for home makers.	One of the women farmer of Hathua block for the last few years has been earning good profits from Herbal Ghulal. She is also involved in popularizing making, using, and earning from Herbal Ghulal among many women farmer of her village and other villages.	NA	NA
4	Bihar	Gopalganj	Entrepreneurship Generated	Banana chips making	29	12 (one group)	41.37	Banana chips are more nutritious than other chips and wafers available in the market which are prepared from artificial colours and preservatives which are harmful for our body. Raw banana are easily available in the market whole season and its chips making is also budget friendly, rural women can also earn good income from this small scale business	A women farmer has been started preparation and selling of banana chips from last one year and earning good profits. Women farmers of her village and other villages got motivated.	NA	NA
5	Bihar	Gopalganj	Entrepreneurship Generated	Vermicompost production	32	3	9.38	Vermicomposting helps farmers in improving soil quality, nutrient availability and crop productivity	03 farmers have developed vermicompost units and started earning a good amount	NA	NA
6	Bihar	Gopalganj	Entrepreneurship Generated	Beekeeping	54	05	9.25	Farmers started selling raw as well as processed honey	beekeeping adopted by farmers at large scale (05) as well as on small scale (20)	NA	NA
7	Bihar	Gopalganj	Technology	Village-Level Impact of Climate-Resilient Agriculture	150	111.16 ha	60	Different technologies like Zero tillage crop planting, direct seeded rice, raised bed plantation, laser land levelling helped farmers raising crops timely and taking benefits in changing climatic conditions	Farmers of Barraipati village are cultivating 185.26 hectares of agricultural land, out of which 60 percent (i.e., 111.16 hectares) is being cultivated using climate-friendly agricultural practices."	NA	NA

Details of entrepreneurship/startup developed by KVK

Name of the entrepreneur/ Name of the enterprise/firm	Sh. Chhotelal Rajbhar
Registered address of the entrepreneur/firm	Bairiya Tola, Kateya, Gopalganj
Year of establishment	2022
Type of Enterprise	Individual
Registration details	NA
No of members associated	03
Technical components of the enterprise (with commodity)	Honey production and processing
Annual Income/revenue of the enterprise	5,50,000
Role of KVK/Technology backstopping(quantitative data support)	Training, time to time technical guidance , KVK is continuously helping him in marketing also
Period/Timeline of the entrepreneurship development	4 years
Economic and Social status of entrepreneur before and after the enterprise	Income increases by 5.5 Lakh
Present working condition of enterprise in terms of raw materials availability, labour availability, consumer preference, marketing the product etc. (Economic viability of the enterprise)	Farmers has installed honey processing unit, registered his enterprise in the name of Ishwar Honey, Gopalganj and generated FSSAI Number also
Major achievements	Started honey processing
Major constrains	Sale of processed and packed honey

Success stories/Case studies, if any

1. Personal information

Name of the farmer/ entrepreneur	Shri Shambhu Prasad
Date of Birth	1965-02-20
Education	Intermediate
Farming Experience/ Experience in enterprise	06 Years

Cell no./ e-mail	9430855709
Full address	Sirisiya Moje, Kuchaikote
Professional membership(Farmer club/SHG/ATMA/etc.)	NA
Major achievement of the farmers	Income generation through vegetable production under natural farming
Awards received	NA

2. Professional Information

Title of the success story/case study	Natural Farming-Based Vegetable Cultivation: A Success Story of Sustainable Livelihood Enhancement
Situation analysis/Problem statement (What prompted this initiative? What was the problem that needed to be addressed?)	Earlier conventional farming with chemicals → High input cost & declining soil health → Shifted to natural farming in 2019
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)	Associated with KVK, Gopalganj since 2023; Attended many training and awareness programmes at KVK, KVK has organized different training programmes at his NF deomo unit, Regular field visits for technical guidance by KVK Gopalganj
Details of Practices followed by the farmer	Beejamrit for seed treatment, Ghanjeevamrit at last ploughing, Mulching, microbes and weed control Jeevamrit as soil drench and spray at 21-day intervals. For pest management, he relies on Neemastra, Agniastra, Brahmastra, Dashparni Ark on need basis.
Results/ Output (economical/ social/ etc.)(Key results/ Insight/ Interesting fact- initial, intermediate, or long-term outcome)	He started with net income of about Rs. 45000/ annum during 2019, But gradually increased upto about Rs. 1,75,000/annum from vegetable production only.
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)	Horizontal expansion of area under natural farming; elimination of chemical inputs; improved soil health
Future plans	To expand area under natural farming and market produce at large scale

3. Economic Information

Enterprise	Vegetable production through natural farming
Gross Income(annual)	245000
Net income	175000
Cost-Benefit ratio	3.50

1. Personal information

Name of the farmer/ entrepreneur	Smt. Rekha Kumari
Date of Birth	1971-02-13
Education	Matriculation
Farming Experience/ Experience in enterprise	04 years
Cell no./ e-mail	7667594296
Full address	Hathua, Gopalganj
Professional membership(Farmer club/SHG/ATMA/etc.)	NA
Major achievement of the farmers	Additional Income generation through herbal gual production and marketing
Awards received	10 awards from State and central Govt institutes

2. Professional Information

Title of the success story/case study	From Homemaker to Herbal Ghulal Pioneer
Situation analysis/Problem statement (What prompted this initiative? What was the problem that needed to be addressed?)	Has two acres of land insufficient to support family>She has learnt preparation of Herbal Ghulal From KVK, Gopalganj >She is earning good profit from selling of Herbal Ghulal
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)	She underwent training on "Herbal Ghulal" at Krishi Vigyan Kendra, Gopalganj in 2021. Started production herself and markets at stalls in Dr. RPCAU Kisan melas, district melas and other state level melas etc
Details of Practices followed by the farmer	Herbal Ghulal is prepared from natural colours extracted from flowers, fruits, vegetables, leaves, edible colours etc. which is non toxic and non carcinogenic to skin.
Results/ Output (economical/ social/ etc.)(Key results/ Insight/ Interesting fact- initial, intermediate, or long-term outcome)	She is earning around 2 to 2.5 lakhs per annum
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)	Imparting training to other farmers along with method demonstration She is continuously making efforts in horizontal spread of herbal gual making
Future plans	To increase herbal gual production

3. Economic Information

Enterprise	Herbal gual production
Gross Income(annual)	225000
Net income	189000
Cost-Benefit ratio	6.25

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
Vermi-compost	2020	35	E. fetida	NA	00	00	00	Used for demonstration purpose in training programme
Nursery	2020	10000	Mango, litchi, aonla, guava,	NA	00	00	00	00
Shed Net	2020	105	Seedlings	NA	00	00	00	Used for demonstration purpose in training programme
Mushroom Unit	2020	55	Oyster Button	00	00	00	00	Used for demonstration purpose in training programme
Azolla	2021	2.5	NA	00	00	00	00	Used for demonstration purpose in training programme
Shed net	2020	200	Seedling prodn,	00	00	00	00	Used for demonstration purpose in training programme
Polyhouse	2020	200	vegetable seedlings	NA	25270	00	67453	Sale purpose
Custom hiring centre	2020	200	Different equipments are available for farmers on hiring basis	NA	00	00	00	NA
Apiary	2022	50	Apis mellifera	NA	00	00	00	Used for demonstration purpose in training programmes
Natural farming	2022	1500	Seasonal crops	NA	00	00	00	Used for demonstration purpose in training programme
Fodder demonstration unit	2025	150	NA	NA	0	0	0	Used for demonstration purpose in training programme
Medicinal plant demo unit	2025	150	0	0	0	0	0	Used for demonstration purpose in training programme
Technology park	2025	150	Wheat (DBW-187)	0	0	0	0	For demonstration purpose in training programme

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	Paddy	03	Swarna Sub-01	FS	162.8	0	0	0	
Rabi	Wheat	6	DBW-187, HD-2967	FS,TL	189.25	0	0	0	
Kharif	Finger millet	03	RAU-08	FS	9.80	0	0	0	
Rabi	Mustard	1.6	R. Sufflam 1	TL	19	0	0	0	
Rabi	Linseed	0.4	TL-99	TL	2.26	0	0	0	
Rabi	Chickpea	1.5	GNG-2299	FS	20.70	0	0	0	
Summer	Green gram	1.0	Virat	CS	0.98	0	0	0	
Kharif	Pigeon pea	1	R. Arhar-1	FS	2.70	0	0	0	
Rabi	Pea	1	Kashinandini	TL	0.63	0	0	0	

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
No data found				

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
No data found						

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

Months	No. of Trainees Stayed	Trainee Days(Days Stayed)	Reason for Short Fall(if any)
July	30	15	NA
September	30	15	NA
October	30	15	NA
September	18	05	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

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

Table: Budget details of KVKs

Sl.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	District Agriculture Department	Meetings, trainings, joint implementation, contingent plan, technical support.
2	ATMA, Gopalganj	Meetings, Exposure visits, Trainings
3	District Sugarcane Department	Trainings
4	NABARD Gopalganj	Trainings, exposure visits, FPOs
5	District Rural Livelihoods (Jeevika)	Meetings, Trainings
6	District Animal Husbandry Department	Meetings, Trainings

Sr.No.	Name of Organization	Nature of Linkage
7	District Fisheries Department	Meetings
8	District Horticulture Department	Meetings, Trainings, Field visits
9	IFFCO, Gopalganj	Trainings
10	Biscoman	Fulfillment of Fertilizer requirement for farm

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	National Constitution Day	To promote constitutional values, awareness of fundamental duties, and democratic citizenship.	2025-11-26	0	0
2	Other Activities	PM Kissan Samman Nidhi Yojna	Income Support, Agricultural inputs, DBT, etc.	2025-11-19	0	30000
3	Other Activities	Mahila Kisan Diwas	to recognize the crucial role of women in agriculture and rural economies etc.	2025-10-15	0	3516
4	Other Activities	World Food Day	Raising awareness, combating global hunger, promoting sustainable food system etc.	2025-10-16	0	1269
5	Other Activities	Poshan Maah	Combat malnutrition, through community-driven, intensified awareness campaigns focused on children, adolescent girls/pregnant/ lactating women	2025-09-16	0	1457
6	Other Activities	Poshan Maah	Combat malnutrition, through community-driven, intensified awareness campaigns focused on children, adolescent girls/pregnant/ lactating women	2025-09-18	0	1363
7	Other Activities	Live Telecaste of PM Kisan samman nidhi	Income Support, Agricultural inputs, DBT, etc.	2025-08-02	0	25455
8	Other Activities	Independence Day	To commemorate the moment a nation breaks free from colonial rule, marking its birth as a sovereign country, honoring the sacrifices of freedom fighters .	2025-08-15	0	8500
9	Other Activities	Parthenium Awareness Week	to inform the public and farmers about the sever risks posed by Parthenium.	2025-08-16	0	0
10	Other Activities	Viksit Krishi Sankalp Abhiyan(29.05.2025- 12.06.2025)	Bridging research and application, knowledge dissemination & awareness, direct interaction and feedback	2025-05-29	0	146996
11	Other Activities	7th Poshan Pakhwada (15.04.2025-22.04.2025)	To improve nutritional outcomes across India through a nationwide fortnight-long, intense and behavioral-driven campaign focusing on children, adolescent girls, pregnant women, and lactating mothers	2025-04-15	0	752
12	Other Activities	International women Day	to Celebrate the social, economic, cultural, and political achievements of women	2025-03-08	0	1222
13	Other Activities	Pm Kisan Samman Nidhi Yojna	Income Support, Agricultural inputs, DBT, etc.	2025-02-24	0	39777
14	Other Activities	76th Republic Day	Commemorates the adoption of the Indian Constitution in 1950, transitioning the nation into a sovereign, democratic republic	2025-01-26	0	9385
15	Other Activities	world Soil Day	raise global awareness of the critical importance of healthy soil for food security , ecosystem functions and climate change mitigation	2025-12-05	0	2216
16	Other Activities	Poshan Maah	Combat malnutrition, through community driven, intensified awareness campaigns focused on children, adolescent girls/pregnant/lactating women	2025-09-26	0	2240

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)
Brown spot and blast in paddy	paddy	2025-09-26	50	30	20

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)
No data found					

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		
No data found																			

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
No data found																			

Details of attachment training (RAWE) through KVK

Type of attachment	No. of student trained			No. of days stayed
	Male	Female	Total	
No data found				

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

Date	Name of the person	Purpose of visit
2025-01-28	Dr. Ranjan Kumar, Associate Professor, ICCIC, Madhopur, DrRPCAU, Pusa	Appreciated the farm activities being carried out by the KVK, Gopalganj
2025-01-28	Dr. Rajeev Kumar Asthana, Scientist Cum Associate Professor, ICCIC, RGM, Madhopur, RPCAU, Pusa	Appreciated the developments in respect of infrastructure, crops, demo units etc.
2025-08-12	Shri Subodh Kumar Sudhanshu, Assistant Director, Cane Development, Gopalganj	Discussed about availability of different implements for sugarcane cultivation at KVK Gopalganj
2025-04-05	Dr. D.K. Roy, Director Seed, Directorate of Seed, RPCAU, Pusa	Discussed about the planning of Kharif crops and inspected the crop status
2025-09-09	Dr. A.K. Singh, Director Research, RPCAU, PUSA	Visited KVK Gopalganj to attend SAC meeting. He appreciated the work presented by Sr. Scientist & Head, KVK Gopalganj. Visited KVK farm and appreciated all activities being carried out by the KVK.
2025-09-09	Dr. Ratnesh Kumar Jha, Professor, Agronomy, RPCAU, Pusa	Visited KVK Gopalganj to attend SAC meeting. Suggested many important points. He appreciated the coordination of KVK staff in all activities.
2025-09-09	Dr. A.K. Singh, Director Extension Education, RPCAU, PUSA	Chaired the SAC meeting and suggested many important points for the upliftment of KVK Gopalganj. He suggested many points to be included in action plan of upcoming year. He also appreciated the farm activities, demo units and seed production programme

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
0	0	0	0	0

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
101985	297	297

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
No record found								

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
No data found							

Observation of Swachhta hi Sewa SBA

Date/ Duration of Observation	Total No of Activities undertaken	No. of Participants			
		Staffs	Farmers	Others	Total
2025-09-19	1	5	25	0	30
2025-09-20	2	6	26	0	32
2025-09-22	2	5	24	0	29
2025-09-23	2	6	55	0	61
2025-09-24	2	7	57	0	64
2025-09-25	2	5	22	0	27
2025-09-26	1	6	30	0	36
2025-09-27	1	4	7	0	11
2025-09-29	2	4	32	0	36

Observation of Swachta Pakhwada

Date/ Duration of Observation	Total No of Activities undertaken	No. of Participants			
		Staffs	Farmers	Others	Total
2025-12-16	2	8	0	0	8
2025-12-16	2	8	0	0	8
2025-12-17	1	4	6	0	10
2025-12-18	1	6	0	0	6
2025-12-19	1	6	0	0	6
2025-12-20	1	7	0	0	7
2025-12-21	2	2	0	0	2
2025-12-22	1	2	28	0	30
2025-12-23	1	9	12	0	21
2025-12-24	1	4	0	0	4
2025-12-25	1	2	29	0	31
2025-12-26	1	7	0	0	7
2025-12-27	1	6	4	0	10
2025-12-28	1	4	0	0	4
2025-12-29	1	2	17	0	19
2025-12-31	1	3	0	0	3

Other than vermicomposting activities under Swachata

Activities	No of village covered	Total Expenditure(Rs.in Lakhs)
No record found		

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
KVK Gopalganj	09-09-2025	09-09-2025	27	4	1. The annual training calendar of Krishi Vigyan Kendra, Gopalganj should be uploaded on the center's website. 2. It was suggested that Krishi Vigyan Kendra submit a proposal to the university for sugarcane planting machinery such as trenchers and pit maker machines. 3. Under the schemes being implemented by Dr. Rajendra Prasad Central Agricultural University, Pusa, Scheduled Caste farmers should be selected for the mushroom spawn laboratory so that they may receive maximum benefits. 4. Farmers who own Custom Hiring Centers should be provided training through the center, and other farmers should be made aware of the various types of machinery available at the Custom Hiring Centers. 5. The latest varieties of sugarcane should be planted as demonstrations in the center's farm, their productivity evaluated, and the results widely disseminated among farmers. 6. Training programs should be organized for farmers of the district on the balanced use of fertilizers so that fertilizers can be applied in a balanced and integrated manner in the fields. 7. A list of trainees who have already received training in mushroom production and beekeeping should be provided to the District Horticulture Department so that more people can benefit from the schemes being run by the department. 8. Krishi Vigyan Kendra, Sipaya should organize training programs for farmers on dairy farming and goat rearing with the support of Bihar Veterinary College, Patna, nearby Krishi Vigyan Kendras, and the Animal Husbandry Department. 9. Demonstrations of different varieties of green fodder should be established at the Krishi Vigyan Kendra, and fodder planting material should also be made available to farmers. 10.The annual training calendar of the center should be shared with JEEVIKA so that a larger number of Self-Help Groups can benefit from the training programs organized at the Krishi Vigyan Kendras. 11. Training programs related to the cultivation of baby corn and sweet corn should be organized by the Krishi Vigyan Kendra. 12. Training programs related to the calibration of agricultural machinery should be organized at the center. 13. Farmers facing difficulties in selling honey were advised to contact startups operating under the university for marketing their honey. 14. It was suggested that a proposal be submitted to the university for the demolition of old and dilapidated buildings present on the farm.	yes	NA

Details of other meeting related to ATARI

KVK	Meeting Date	Type of Meeting	Agenda	Representative from ATARI
KVK Gopalganj	2025-01-10	Convergence meeting of ATMA	Convergence meeting of ATMA	Official from ATARI
KVK Gopalganj	2025-02-18	PM Kisan Samman Nidhi Yojana	PM Kisan Samman Nidhi Yojana	Director ATARI, Patna
KVK Gopalganj	2025-04-09	Meeting on "Makhana Mechanisation"	Makhana Mechanisation	Official from ATARI
KVK Gopalganj	2025-06-09	virtual meeting on VKSA	VKSA	Director ATARI, Patna
KVK Gopalganj	2025-06-23	Meeting on Natural Farming Project	Implementation of Natural Farming Project	Director ATARI, Patna
KVK Gopalganj	2025-08-01	Organization of PM Kisan Nidhi programme	PM Kisan Nidhi programme	Director ATARI, Patna
KVK Gopalganj	2025-08-19	10th foundation day programme of ATARI Patna	10th foundation day programme of ATARI Patna	Director ATARI, Patna
KVK Gopalganj	2025-09-02	KVK Review Meeting	KVK Review Meeting	Director ATARI, Patna
KVK Gopalganj	2025-10-09	Virtual meeting with DG, ICAR	KVK activities	Director ATARI, Patna
KVK Gopalganj	2025-10-14	On CFLD pulses training	Training on CFLD pulses	Director ATARI, Patna
KVK Gopalganj	2025-11-13	Virtual meeting on PFMS	meeting on PFMS	Director ATARI, Patna
KVK Gopalganj	2025-11-18	KVK review meeting	KVK review meeting	Director ATARI, Patna
KVK Gopalganj	2025-12-22	Kisan Diwas celebration	Kisan Diwas celebration	Director ATARI, Patna
KVK Gopalganj	2025-03-03	Financial review meeting	Financial review meeting	Director ATARI, Patna
KVK Gopalganj	2025-03-17	Financial review meeting	Financial review meeting	Director ATARI, Patna
KVK Gopalganj	2025-03-24	Financial review meeting	Financial review meeting	Director ATARI, Patna
KVK Gopalganj	2025-03-27	Financial review meeting	Financial review meeting	Director ATARI, Patna
KVK Gopalganj	2025-04-02	Financial review meeting	Financial review meeting	Director ATARI, Patna