

## 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 Jehanabad Dr. Muneshwar Prasad, Sr. Scientist and Head Krishi Vigyan Kendra, Gandhar, Jehanabad (Bihar), PIN-804432			jehanabadkvk@gmail.com

### 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	
BAU, Sabour BAU, Sabour, Bhgalpur	06412452611		deebausabour@gmail.com

### 1.3. Total Land with KVK

Item	Area (Ha)
Under Buildings	1.49
Under Demonstration Units	0.350
Under Crops	5.500
Orchard/Agro-forestry	0.310
Pond	0.840
Polyhouse	0.030
Green House	0.008
IFS	0.001
Under Roads	1.470

### 1.3. Bank Account Details

Sr. No.	KVK Name	Account Type	Account Name	Name of the bank	Location	Account Number
1	KVK Jehanabad	KVK	KVK Main A/c	Punjab National Bank	PNB, Kako, Jehanabad	2321000100338968
2	KVK Jehanabad	CFLD	CFLD in Pulse	State bank of India	SBI, Kako, Jehanabad	42183581628
3	KVK Jehanabad	CFLD	CFLD in Oilseed	State bank of India	SBI, Kako, Jehanabad	42183583557
4	KVK Jehanabad	KVK	Revolving fund	Punjab National Bank	PNB, Kako, Jehanabad	2321000100338977

### Employee Details

Sl. No.	Sanctioned post	Name of the Incumbent	Date of Birth	Discipline	Pay Scale with Present Basic	Date of joining	Category (SC/ST/OBC/ General)
1	Senior Scientist & Head	Dr. Muneshwar Prasad	1974-11-08	Horticulture	Level - 13A 156900	2019-07-20	SC
2	SMS (Subject Matter Speaclist)	Er. Jeetendra Kumar	1974-11-05	Agricultural Engineering	Level - 11 101100	2007-12-11	OBC
3	SMS (Subject Matter Speaclist)	Dr. Manoj Kumar	1969-10-03	Agronomy	Level - 11 104100	2009-11-06	General
4	SMS (Subject Matter Speaclist)	Dr. Dinesh Mahto	1975-08-25	Animal Science	Level - 10 80000	2012-04-16	General
5	SMS (Subject Matter Speaclist)	Ms. varsha kumari	1995-02-24	Soil Science	Level - 10 57800	2024-04-04	OBC
6	Programme Assistant (Computer)	Sri Manoj Kumar	1983-01-05	Other	Level - 6 50500	2013-05-13	General
7	Assistant	Sri Ganpati Chaudhary	1981-03-05	Other	Level - 6 50500	2013-04-16	General
8	SMS (Subject Matter Speaclist)	Dr. Wajid Hasan	1983-10-01	Entomology	Level - 10 80000	2012-04-16	General
9	Stenographer	Mrs. Arpana Kumari	1986-02-13	Other	Level - 4 36400	2015-06-18	OBC
10	Driver	Mr. Ayush Kumar	1993-03-14	Other	Level - 3 27600	2015-05-11	SC
11	Driver	Mr. Vijay Kumar	1985-10-15	Other	Level - 3 30200	2015-05-18	OBC
12	SMS (Subject Matter Speaclist)	Dr. Nirala Kumar	1992-05-14	Agricultural Extension	Level - 10 57800	2024-01-19	SC
13	Farm Manager	Manish Kumar	1977-03-01	Soil Science	Level - 6 52000	2012-11-03	General
14	SMS (Subject Matter Speaclist)	MD Nadeem Akhtar	1987-10-19	Plant Pathology	N/A	2025-07-14	General
15	SMS (Subject Matter Speaclist)	Dr. Nirala Kumar	2007-01-01	Agricultural Extension	N/A	2025-07-14	SC

### 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 Jehanabad	Admin Building	No	Yes	Yes	Yes	Yes	500	Yes	ICAR
2	KVK Jehanabad	Farmers Hostel	No	Yes	Yes	Yes	Yes	300	Yes	ICAR
3	KVK Jehanabad	Staff Quarters	No	Yes	Yes	Yes	Yes	315	Yes	ICAR
4	KVK Jehanabad	Threshing floor	No	Yes	Yes	Yes	Yes	40	Yes	ICAR
5	KVK Jehanabad	Farm godown	No	Yes	Yes	Yes	Yes	70	Yes	ICAR
6	KVK Jehanabad	Dairy unit	No	Yes	Yes	Yes	Yes	30	Yes	ICAR
7	KVK Jehanabad	Poultry unit	No	Yes	Yes	Yes	Yes	7.16	Yes	ICAR
8	KVK Jehanabad	Goatery unit	No	Yes	Yes	Yes	No	14.23	Yes	ICAR
9	KVK Jehanabad	Mushroom Lab	No	Yes	Yes	Yes	Yes	60.04	Yes	ICAR
10	KVK Jehanabad	Others (Shade Net House)	No	Yes	Yes	Yes	Yes	55	Yes	ICAR
11	KVK Jehanabad	Others (Azola unit)	No	Yes	Yes	No	Yes	100	Yes	ICAR

## 1.8. Vehicles

Sl. No.	KVK	Type of vehicle	Year of purchase	Cost (Rs.)	Total Run(km/hrs)	Present status
1	KVK Jehanabad	Motor Bike	2015	60000	20101	Functional
2	KVK Jehanabad	Motor Bike	2015	60000	19707	Functional
3	KVK Jehanabad	Bolero	2017	674299	108108	Functional

## 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 Jehanabad	Motor Bike	BR01CR 8038	2015	60000	23301	Good	0	ICAR
2	2025	KVK Jehanabad	Motor Bike	BR01CR 8039	2015	60000	21560	Good	0	ICAR
3	2025	KVK Jehanabad	Bolero	BR 25 P 8971	2017	674299	118376	Working	0	ICAR

## 1.10. Equipment & AV aids

Sl. No.	KVK	Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
1	KVK Jehanabad	Biometric machine	2025	35800	Functional	ICAR
2	KVK Jehanabad	Computer Table with granite attached	2025	19500	Functional	Revolving fund
3	KVK Jehanabad	Soil test lab establishment	2025	3495000	Functional	BAU, Sabour
4	KVK Jehanabad	Battery and UPS	2025	27500	Functional	ICAR

## 1.11. Equipment Records

Sl. No.	Year	KVK	Equipment Name	Year of purchase	Cost (Rs.)	Source of fund	Present status
1	2025	KVK Jehanabad	Biometric machine	2025	35800	0	Working
2	2025	KVK Jehanabad	Computer Table with granite attached	2025	19500	0	Working
3	2025	KVK Jehanabad	Soil test lab establishment	2025	3495000	0	Working
4	2025	KVK Jehanabad	Battery and UPS	2025	27500	0	Working

## 1.12. Farm implements

Sl. No.	KVK	Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
1	KVK Jehanabad	Zero till cum ferti drill	2011	57750	Not working	NICRA
2	KVK Jehanabad	Rotavator	2011	99750	Not working	NICRA
3	KVK Jehanabad	M.B. Plough	2011	20160	Not working	NICRA

Sl. No.	KVK	Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
4	KVK Jehanabad	Disc Harrow	2011	38325	Not working	NICRA
5	KVK Jehanabad	Leveller	2011	13125	Not working	NICRA
6	KVK Jehanabad	Cultivator	2011	25725	Working	RKVY
7	KVK Jehanabad	Cono weeder	2011	1850	Working	ICAR
8	KVK Jehanabad	Winnower	2011	2850	Working	ICAR
9	KVK Jehanabad	Brush Cutter	2015	28300	Not working	ICAR
10	KVK Jehanabad	Paddy transplanter	2016	190000	Working	NICRA
11	KVK Jehanabad	Raised bed planter	2016	70000	Working	NICRA
12	KVK Jehanabad	Direct seeded Rice machine	2016	65000	Working	NICRA
13	KVK Jehanabad	Bund Farma Disc Model	2016	18780	Working	NICRA
14	KVK Jehanabad	Portable water lifting set	2018	20500	Working	NICRA
15	KVK Jehanabad	Green Seeker	2022	0	Working	CRA
16	KVK Jehanabad	Tractor Mounted sprayer	2022	193520	Working	CRA
17	KVK Jehanabad	Zero till drill	2021	129000	Working	CRA
18	KVK Jehanabad	Harvester	2021	2759532	Working	CRA
19	KVK Jehanabad	Trolley	2021	151864	Working	CRA
20	KVK Jehanabad	Reaper (Self)	2021	124803	Working	CRA
21	KVK Jehanabad	Weeder & Ridger	2021	50410	Working	CRA
22	KVK Jehanabad	Laser Land leveler	2021	272321	Working	CRA
23	KVK Jehanabad	Raised Bed Planter	2021	88392	Working	CRA
24	KVK Jehanabad	Agrimax Rice- Wheat Seeder	2021	20000	Working	CRA
25	KVK Jehanabad	Thresher	2021	156000	Working	CRA
26	KVK Jehanabad	Tractor	2021	941756	Working	CRA
27	KVK Jehanabad	Multicrop Planter	2021	88019	Working	CRA
28	KVK Jehanabad	Happy Seeder	2020	0	Working	CRA

## 2.1. OFT Summary

Sector wise Thematic Area	No. of technologies assessed	No. of Locations	No. of Trial/Replications
<b>A) Technologies Assessed under Various Crops by KVKs (Crop Production)</b>			
Integrated Nutrient Management	3	11	30
Varietal Evaluation	0	0	0
Integrated Pest Management	1	2	8
Integrated Crop Management	0	0	0
Integrated Disease Management	1	3	8
Small Scale Income Generation Enterprises	0	0	0
Weed Management	0	0	0
Resource Conservation Technology	1	3	10
Farm Machineries	0	0	0
Integrated Farming System	0	0	0
Seed / Plant Production	0	0	0
Post Harvest Technology / Value Addition	0	0	0
Drudgery Reduction	0	0	0
Storage Technique	0	0	0
Cropping Systems	0	0	0
Farm Mechanization	0	0	0
Others	0	0	0
<b>Sub Total</b>	<b>6</b>	<b>19</b>	<b>56</b>
<b>B) Technologies Assessed under Livestock and Fisheries by KVKs</b>			
Disease Management	2	11	20
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
<b>Sub Total</b>	<b>2</b>	<b>11</b>	<b>20</b>
<b>C) Technologies Assessed under various Enterprises by KVKs</b>			
Drudgery Reduction	0	0	0
Entrepreneurship Development	0	0	0
Health And Nutrition	0	0	0
Processing and Value Addition	0	0	0

Sector wise Thematic Area	No. of technologies assessed	No. of Locations	No. of Trial/Replications
Energy Conservation	0	0	0
Small-Scale Income Generation	0	0	0
Storage Techniques	0	0	0
Household Food Security	0	0	0
Organic Farming	0	0	0
Agroforestry Management	0	0	0
Mechanization	0	0	0
Resource Conservation Technology	0	0	0
Value Addition	0	0	0
Others	0	0	0
<b>Sub Total</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>D) Technologies Assessed under various Enterprises for Women Empowerment</b>			
Drudgery Reduction	0	0	0
Entrepreneurship Development	0	0	0
Health and Nutrition	0	0	0
Value Addition	0	0	0
Others	0	0	0
<b>Sub Total</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>E) Technologies Assessed under various Crops (Horticulture crops.)</b>			
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
<b>Sub Total</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Grand Total</b>	<b>8</b>	<b>30</b>	<b>76</b>

## 2.2. OFT

### 2.2.1. OFT (Animal Science)

- **Thematic area:** Disease Management
- **Problem definition/Name of OFT:** Assessment of double dose of GnRH for reducing incidence of post partum anestrus in Cows

1.	<b>Title of On farm Trial</b>	Assessment of double dose of GnRH for reducing incidence of post partum anestrus in Cows
2.	<b>Problem diagnosed</b>	Nutritional and hormonal imbalance of dairy cows
3.	<b>Details of technologies selected for assessment/refinement (Mention either Assessed)</b>	<b>Farmer Practice:</b> Without any hormonal treatment <b>TO1:</b> Buserelin acetate (20mcg), 5 ml two dose at 14th and 21th days after parturition <b>TO2:</b> Gonadorelin diacetate tytrahydrate (20mcg), 2 ml two dose at14th and 21th days after parturition
4.	<b>Source of Technology (ICAR/ AICRP/SAU/other, please specify)</b>	IVRI, Bareilly,UP (2023)
5.	<b>Production system</b>	Calf and Disease management.
6.	<b>Thematic area</b>	Disease Management
7.	<b>Performance indicators of the technology</b>	Reproductive performance (estrus cycle, estrus period, conception rate)
8.	<b>Final recommendation for micro level situation</b>	Use of hormonal drug i.e. Gonadorelin diacetate tytrahydrate (20mcg), 2 ml two dose at 14th and 21th days after parturition
9.	<b>Constraints identified and feedback for research</b>	Harmonal deficiency of reproductive system and feedback of the technology is good for conception rate
10.	<b>Process of farmers participation and their reaction</b>	Participation of farmers in Dairy farm at village level, farmers reaction is good
11.	<b>Area (ha)/ No of units</b>	0
12.	<b>No. of Trial/Replication</b>	10
13.	<b>OFT Start on</b>	Feb 2025
14.	<b>OFT End on</b>	Oct 2025
15.	<b>Critical Input</b>	B:C ratio
16.	<b>Cost of OFT</b>	12400

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

**Table 1 : Assessment of double dose of GnRH for reducing incidence of post partum anestrus in Cows**

Tehcnology Options	Proposed	Actual	Reproductive performance	Conception rate	BC Ratio
Farmer Practice	10	10	Occurance of estrus cycle at 5-6 month after calving	40%	1.08

Tehcnology Options	Proposed	Actual	Reproductive performance	Conception rate	BC Ratio
TO1	10	10	Occurance of estrus cycle at 3-4 month after calving	50%	1.3
TO2	10	10	Occurance of estrus cycle at 3-4 month after calving	60%	1.6

*Result:* The finding of this study suggest that using of 2 doses of Gonadorelin diacetate tytrahydrate harmon at 2 ml two dose at 14th and 21th days after parturition, resulting 60% of conception rate and decrease the Anestrus in cross breed cow

### 2.2.2. OFT (Entomology)

- **Thematic area:** Integrated Disease Management
- **Problem definition/Name of OFT:** Assessment of chemical fungicides for the management of False Smut in Rice

1.	<b>Title of On farm Trial</b>	Assessment of chemical fungicides for the management of False Smut in Rice
2.	<b>Problem diagnosed</b>	False smut in Rice
3.	<b>Details of technologies selected for assessment/refinement (Mention either Assessed)</b>	<b>Farmer Practice:</b> Seed treatment with carbendazim 50 WP @2g/Kg seed <b>TO1:</b> Azoxystrobin 18.2% + Difenconazole 11.4% SC (Amistar top 325 SC) @ 1.0 ml/l <b>TO2:</b> Tebuconazole 50% + Trifloxystrobin 25% WG (Nativo 75 % WG )0.4 g/l Spray at one at booting and the other at flowering
4.	<b>Source of Technology (ICAR/ AICRP/SAU/other, please specify)</b>	Department of Plant Pathology College of Agriculture, Shivamogga, India (2020)
5.	<b>Production system</b>	Integrated Disease management
6.	<b>Thematic area</b>	Integrated Disease Management
7.	<b>Performance indicators of the technology</b>	(i) Technical indicator (Disease incidence, Yield (Q/ha) (ii) Economic indicator (Cost of cultivation, Gross return, Net return, B:C ratio) (iii) Farmer perception (Effectiveness of Technology, Ease of Adoption, Impact on Yield, Overall Satisfaction)
8.	<b>Final recommendation for micro level situation</b>	For the management of False smut of Rice,both (TO1 and TO 2) are recommended.
9.	<b>Constraints identified and feedback for research</b>	Assessment of other molecules
10.	<b>Process of farmers participation and their reaction</b>	Actively participated inthe adaptation of the technology
11.	<b>Area (ha)/ No of units</b>	2.0
12.	<b>No. of Trial/Replication</b>	8
13.	<b>OFT Start on</b>	Jul 2025
14.	<b>OFT End on</b>	Dec 2025
15.	<b>Critical Input</b>	Fungicides
16.	<b>Cost of OFT</b>	10000

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

**Table 1 : Yield and cost of cultivation as affected by spraying of different fungicides for the management of False smut in Rice**

Tehcnology Options	Proposed	Actual	Yield	BC ration	Disease sevirity	% infected tiller
Farmer Practice	8	8	40.5	2.13	66.0	12.6
TO1	8	8	47.6	2.45	10.5	5.8
TO2	8	8	48.8	2.51	8.6	4.6

*Result:* On-farm trials assessed fungicides against false smut (*Ustilaginoidea virens*) in rice, reducing disease severity from 66.0% (farmer practice) to 10.5% (TO1) and 8.6% (TO2), with % infected tillers dropping to 5.8% and 4.6% respectively. Yield increased 17.5% (TO1: 47.6 q/ha) and 20.5% (TO2: 48.8 q/ha) over farmer practice (40.5 q/ha), boosting net returns to Rs. 66,764/ha (TO1) and Rs. 69,607/ha (TO2) from Rs. 50,945/ha. TO1 and TO2 are recommended for Bihar rice fields; farmers actively participated and noted efficacy, though further molecule assessments are needed.

### 2.2.3. OFT (Soil Science)

- **Thematic area:** Integrated Nutrient Management
- **Problem definition/Name of OFT:** Assessment of efficacy of nano DAP on crop growth & yield of Paddy vareity Rajendra Sweta

1.	<b>Title of On farm Trial</b>	Assessment of efficacy of nano DAP on crop growth & yield of Paddy vareity Rajendra Sweta
2.	<b>Problem diagnosed</b>	Injudicious use of fertilizers
3.	<b>Details of technologies selected for assessment/refinement (Mention either Assessed)</b>	<b>Farmer Practice:</b> 187.5 : 75 : 37.5 : NPK (100% P as DAP) <b>TO1:</b> 75% P as DAP + ST/SD with nano DAP + Foliar spray with nano DAP 4 mL/L water at tillering stage <b>TO2:</b> 75% P as DAP + ST/SD with nano DAP + 1st Foliar spray with nano DAP 4 mL/L water at tillering stage and 2nd foliar spray at panicle initiation stage
4.	<b>Source of Technology (ICAR/ AICRP/SAU/other, please specify)</b>	ICAR-RCER, Patna
5.	<b>Production system</b>	INM
6.	<b>Thematic area</b>	Integrated Nutrient Management
7.	<b>Performance indicators of the technology</b>	(i) Soil data before and after (pH, EC, OC, NPK,) (ii) Technical indicator (No. of tillers, effective tillers, grains per panicle, yield (Q/ha) (iii) Economic indicator (Cost of cultivation, gross return, net return, B:C ratio) (iv) Farmer perception (Effectiveness of Technology, Ease of Adoption, Impact on Yield, Overall Satisfaction)
8.	<b>Final recommendation for micro level situation</b>	The result indicated that the highest Paddy yield (49.42q/ha) with a benefit cost (BC) ratio of 2.48 in plots with TO 2. This was followed by plots treated with TO 1 which yielded 48.18 q/ha, having BC ratio of 2.45. In contrast, plots managed under farmer practices accorded a lower yiled of 44.26 q/ha and BC ration 2.31. These findings suggest that TO1 and TO2 treatments result in a marginally higher yield. Therefore, Foliar spray and seedling treatment is recommended to the effective in nutrient management in Paddy cultivation.
9.	<b>Constraints identified and feedback for research</b>	Less awareness about the benefits of improvement in nutrient use efficiency
10.	<b>Process of farmers participation and their reaction</b>	farmers got convinced after seeing the comparative results on their farm which was initially tough to convinced for adoption of Nano DAP for foliar spray in tech. option
11.	<b>Area (ha)/ No of units</b>	2

12.	<b>No. of Trial/Replication</b>	10
13.	<b>OFT Start on</b>	Jul 2025
14.	<b>OFT End on</b>	Dec 2025
15.	<b>Critical Input</b>	Nano DAP
16.	<b>Cost of OFT</b>	7000

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

**Table 1 : Assessment of efficacy of nano DAP on crop growth and grain yield in Paddy**

Tehcnology Options	Proposed	Actual	Yield (ha)	% yield increased	No. of tillers per sq. m	Effective tillers per sq. m	Grains per panicle	1000 seed weight ( g)	Cost of cultivation	Gross return	Net return	BC ratio
Farmer Practice	10	10	44.26	-	181.02	175.61	125.62	18.42	45700	105563	59863	2.31
TO1	10	10	48.18	8.86	195.8	186.42	141.07	19.74	46650	114138	67488	2.45
TO2	10	10	49.42	11.66	197.46	197.46	143.81	20.68	47275	117075	69800	2.48

*Result:* An OFT was conducted for improving nutrient use efficiency in rice crop of rice-chickpea cropping system in Jehanabad district of Bihar. The result indicated that the highest Paddy yield (49.42 q/ha) with a benefit cost (BC) ratio of 2.48 in plots with TO 2(75% P as DAP + ST/SD with nano DAP + 1st Foliar spray with nano DAP 4 mL/L water at tillering stage and 2nd foliar spray at panicle initiation stage). This was followed by plots treated with TO 1 (75% P as DAP + ST/SD with nano DAP + Foliar spray with nano DAP 4 mL/L water at tillering stage) with yield 48.18 q/ha, having BC ratio of 2.45. In contrast, plots managed under farmer practices accorded a lower yield of 44.26 q/ha and BC ratio 2.31. These findings suggest that TO1 and TO2 treatments result in a marginally higher yield. Therefore, foliar spray and seedling treatment is recommended to be effective in nutrient management in Paddy cultivation.

### 2.2.4. OFT (Agronomy)

- **Thematic area:** Integrated Nutrient Management
- **Problem definition/Name of OFT:** Assessment of efficacy of Sulphur on Mustard

1.	<b>Title of On farm Trial</b>	Assessment of efficacy of Sulphur on Mustard
2.	<b>Problem diagnosed</b>	Low yield of Mustard
3.	<b>Details of technologies selected for assessment/refinement (Mention either Assessed)</b>	<b>Farmer Practice:</b> N: P2O5: K2O: 100:40:20 kg/ha <b>TO1:</b> RDF N: P2O5: K2O: 80:40:40 kg/ha + Bentonite Sulphur @ 20 kg/ha <b>TO2:</b> RDF N: P2O5: K2O: 80:40:40 kg/ha + Bentonite Sulphur @ 30 kg/ha
4.	<b>Source of Technology (ICAR/ AICRP/SAU/other, please specify)</b>	DRMR, Bharatpur, Rajasthan 2021
5.	<b>Production system</b>	Integrated Nutrient Management
6.	<b>Thematic area</b>	Integrated Nutrient Management
7.	<b>Performance indicators of the technology</b>	(i) Technical indicator ( Growth parameters, yield attributing characters, grain yield, straw yield (Q/ha) (ii) Economic indicator (Cost of cultivation, Gross return, Net return, B:C ratio) (iii) Farmer perception (Effectiveness of Technology, Ease of Adoption, Impact on Yield, Overall Satisfaction)
8.	<b>Final recommendation for micro level situation</b>	
9.	<b>Constraints identified and feedback for research</b>	
10.	<b>Process of farmers participation and their reaction</b>	
11.	<b>Area (ha)/ No of units</b>	2.0
12.	<b>No. of Trial/Replication</b>	10
13.	<b>OFT Start on</b>	Nov 2025
14.	<b>OFT End on</b>	-
15.	<b>Critical Input</b>	Bentonite sulphur
16.	<b>Cost of OFT</b>	5000

### 2.2.5. OFT (Agricultural Engineering)

- **Thematic area:** Resource Conservation Technology
- **Problem definition/Name of OFT:** Assessment of different irrigation schedules for optimization of water use efficiency and yield of Wheat

1.	<b>Title of On farm Trial</b>	Assessment of different irrigation schedules for optimization of water use efficiency and yield of Wheat
2.	<b>Problem diagnosed</b>	Low yield of Wheat due to irrigation with irregular schedules
3.	<b>Details of technologies selected for assessment/refinement (Mention either Assessed)</b>	<b>Farmer Practice:</b> 3 irrigations at irregular interval <b>TO1:</b> 3 post sowing irrigations at 20-25 DAS (CRI stage), 70-80 DAS (Flag leaf emergence), 115-120 DAS (Soft dough stage) with border irrigation method <b>TO2:</b> 4 irrigations at 20-25 DAS (CRI stage), 40-45 das (Tillering stage), 60-70 DAS (Jointing/booting stage), 100-105 DAS (Milking stage) with border irrigation method
4.	<b>Source of Technology (ICAR/ AICRP/SAU/other, please specify)</b>	PAU, Ludhiana
5.	<b>Production system</b>	Rice- Wheat, Water conservation
6.	<b>Thematic area</b>	Resource Conservation Technology
7.	<b>Performance indicators of the technology</b>	Water use, water saving, water use efficiency (kg/ha-cm), Yield (Q/ha) , Cost of cultivation, Gross return, Net return, B:C ratio
8.	<b>Final recommendation for micro level situation</b>	TO1 performed best in terms of water use efficiency and BC ratio alongwith water saving of 21.64% in compared to FP
9.	<b>Constraints identified and feedback for research</b>	Less awareness about improvement of water use efficiency
10.	<b>Process of farmers participation and their reaction</b>	Actively participated in implementation of the technology
11.	<b>Area (ha)/ No of units</b>	1.0
12.	<b>No. of Trial/Replication</b>	10
13.	<b>OFT Start on</b>	Dec 2025

14.	<b>OFT End on</b>	Apr 2026
15.	<b>Critical Input</b>	Water conservation technology,Seed
16.	<b>Cost of OFT</b>	6032

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

**Table 1 : Effect of different irrigation schedules for optimization of water use efficiency and yield of Wheat**

Tehcnology Options	Proposed	Actual	Water use (cubic m/ha)	Water saving (%)	Water use efficiency (kg/ha-cm)	Yield (Q/ha)	Cost of cultivation (Rs./ha)	Gross return(Rs./ha)	Net return (Rs./ha)	B:C ratio
Farmer Practice	10	10	2388.3	-	135.66	32.4	40900	83754	42854	2.05
TO1	10	10	1871.4	21.64	182.21	34.1	39600	88149	48549	2.23
TO2	10	10	2571.6	-7.67	136.87	35.2	41800	90992	49192	2.17

*Result:* Result of OFT depicted that TO1 performed best in terms of water use efficiency as 182.21 kg/ha-cm and BC ratio 2.23 alongwith water saving of 21.64% followed by TO2 with water use efficiency as 136.87 kg/ha-cm , B: C 2.17 as compared to Farmer practice with water use efficiency of 135.66 kg/ha-cm and B: C ratio 2.05.

### 2.2.6. OFT (Soil Science)

- **Thematic area:** Integrated Nutrient Management
- **Problem definition/Name of OFT:** Assessment of efficacy of nano DAP and biofertilizers on crop growth and grain yield

1.	<b>Title of On farm Trial</b>	Assessment of efficacy of nano DAP and biofertilizers on crop growth and grain yield
2.	<b>Problem diagnosed</b>	Less awareness about the benefits of improvement in nutrient use efficiency
3.	<b>Details of technologies selected for assessment/refinement (Mention either Assessed)</b>	<b>Farmer Practice:</b> 15:30:15::NPK <b>TO1:</b> 75% P as DAP + foliar spray of nano DAP @4mL/L of water at branching stage <b>TO2:</b> Seed treatment with PSB, Rhizobium + 75% of P as DAP + foliar spray of nano DAP @4mL/L of water at branching stage
4.	<b>Source of Technology (ICAR/ AICRP/SAU/other, please specify)</b>	ZRS, Kalaburagi, Karnataka (2024)
5.	<b>Production system</b>	Paddy- Chickpea, Integrated Nutrient Management
6.	<b>Thematic area</b>	Integrated Nutrient Management
7.	<b>Performance indicators of the technology</b>	Yield (q/ha),% yield increased, no. of branches/plant, no. of pods/ plant, 100 seed weight ( g ), Haulm yield (q/ha), Cost of cultivation (Rs./ha), Grosse return(Rs./ha), Net return(Rs./ha) BC ratio
8.	<b>Final recommendation for micro level situation</b>	T.O. 1( 75% P as DAP + foliar spray of nano DAP @4mL/L of water at branching stage) and T.O. 2(Seed treatment with PSB, Rhizobium + 75% of P as DAP + foliar spray of nano DAP @4mL/L of water at branching stage) is recommended or improvement of nutrient use efficiency in chick pea crop.
9.	<b>Constraints identified and feedback for research</b>	Incorporation of organic manure like vermicompost, FYM and carbon sequestration potential can be assessed
10.	<b>Process of farmers participation and their reaction</b>	Actively participated in the adaptation of the technology
11.	<b>Area (ha)/ No of units</b>	1
12.	<b>No. of Trial/Replication</b>	10
13.	<b>OFT Start on</b>	Dec 2025
14.	<b>OFT End on</b>	Mar 2026
15.	<b>Critical Input</b>	Seed, Rhizobium PSB
16.	<b>Cost of OFT</b>	7000

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

**Table 1 : Assessment of efficacy of nano DAP and biofertilizers on crop growth and grain yield in Chickpea**

Tehcnology Options	Proposed	Actual	Yield (q/ha)	% yield increased	No. of branches/plant	No. of pods/ plant	100 seed weight ( g )	Haulm yield (q/ha)	Cost of cultivation (Rs./ha)	Grosse return(Rs./ha)	Net return (Rs./ ha)	BC ratio
Farmer Practice	10	10	13.2	-	4.18	15.32	17.15	30.3	34000	74580	40580	2.19
TO1	10	10	14.1	6.8	5.01	18.46	17.92	31.1	35500	79665	44165	2.24
TO2	10	10	14.4	9.1	5.79	19.42	18.75	32.7	36050	81360	45110	2.26

*Result:* T.O. 1( 75% P as DAP + foliar spray of nano DAP @4mL/L of water at branching stage) and T.O. 2(Seed treatment with PSB, Rhizobium + 75% of P as DAP + foliar spray of nano DAP @4mL/L of water at branching stage) is recommended or improvement of nutrient use efficiency in chick pea crop.



### 2.2.7. OFT (Animal Science)

- **Thematic area:** Disease Management
- **Problem definition/Name of OFT:** Assessment of herbal anthelmintic for control of Parasitic load in goats

1.	<b>Title of On farm Trial</b>	Assessment of herbal anthelmintic for control of Parasitic load in goats
2.	<b>Problem diagnosed</b>	Low growth, mortality due to Haemonchus worm in Goats
3.	<b>Details of technologies selected for assessment/refinement (Mention either Assessed)</b>	<b>Farmer Practice:</b> Feeding custard apple leaves <b>TO1:</b> Closantal bolus @5-10mg/kg body weight. orally. <b>TO2:</b> Papaya leaf extract 15 gm/days orally 10 days
4.	<b>Source of Technology (ICAR/ AICRP/SAU/other, please specify)</b>	BASU, Patna (Bihar) 2022
5.	<b>Production system</b>	Meat production and Disease management
6.	<b>Thematic area</b>	Disease Management
7.	<b>Performance indicators of the technology</b>	HB%, (0,15,30 days), Epg (0,15,30 days), Avg. Body weight gain(0,15,30 days)
8.	<b>Final recommendation for micro level situation</b>	parasitic load was found negative, hemoglobin (day 30: 12 Hb%) and body weight increased (7.3 kg) after treatment of Closantel
9.	<b>Constraints identified and feedback for research</b>	Low body wt. gain due to parasitic load
10.	<b>Process of farmers participation and their reaction</b>	Goat farm field, Reation of farmers is good
11.	<b>Area (ha)/ No of units</b>	5
12.	<b>No. of Trial/Replication</b>	10
13.	<b>OFT Start on</b>	Sep 2025
14.	<b>OFT End on</b>	Nov 2025
15.	<b>Critical Input</b>	Closantelbolus and Papaya leafs extract
16.	<b>Cost of OFT</b>	3300.0

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

**Table 1 : Assessment of herbal anthelmintic for control of Parasitic load in goats.**

Tehcnology Options	Proposed	Actual	Avg. Body weight gain	HB%	Epg
Farmer Practice	10	10	4.6	10	900-1000
TO1	10	10	7.3	12	100
TO2	10	10	7.8	11	100

*Result:* Result revealed that TO-2 performed best with parasitic load was found negative, hemoglobin (day 30: 12 Hb%) and body weight increased (7.3 kg) after treatment of Closantel and B:C ratio found i.e. 1.8 .

### 2.2.8. OFT (Entomology)

- **Thematic area:** Integrated Pest Management
- **Problem definition/Name of OFT:** Integrated Management of Gram Pod Borer (*Helicoverpa armigera*) in Chickpea

1.	<b>Title of On farm Trial</b>	Integrated Management of Gram Pod Borer ( <i>Helicoverpa armigera</i> ) in Chickpea
2.	<b>Problem diagnosed</b>	<i>Helicoverpa armigera</i> is the notorious pest which causes both quantitative and qualitative loss to the chickpea crop. A single larva of <i>H. armigera</i> can destroy up to 40 pods throughout its larval stage on chickpea crops
3.	<b>Details of technologies selected for assessment/refinement (Mention either Assessed)</b>	<b>Farmer Practice:</b> Spray of Diamethoate 30EC @500ml/ha <b>TO1:</b> Emamectin benzoate 1.5 + Fipronil 3.5 SC @ 200 ml/acre <b>TO2:</b> Erection of pheromone trap@10 traps/ha 30 days after sowing Bt@3gm/lit at 75% flowering and spraying of NPV 250 LE at pod initiation stage
4.	<b>Source of Technology (ICAR/ AICRP/SAU/other, please specify)</b>	IIPR Kanpur, BAU Sabour
5.	<b>Production system</b>	Medium Land, IPM
6.	<b>Thematic area</b>	Integrated Pest Management
7.	<b>Performance indicators of the technology</b>	Pod infestation (%), Yield (q/ha), BC ratio
8.	<b>Final recommendation for micro level situation</b>	For the management of Gram Pod Borer ( <i>Helicoverpa armigera</i> ) in Chickpea,both (TO1 and TO 2) are recommended.
9.	<b>Constraints identified and feedback for research</b>	Assessment of other molecules
10.	<b>Process of farmers participation and their reaction</b>	Actively participated in the adaptation of the technology
11.	<b>Area (ha)/ No of units</b>	3.2
12.	<b>No. of Trial/Replication</b>	8
13.	<b>OFT Start on</b>	Dec 2025
14.	<b>OFT End on</b>	Apr 2026
15.	<b>Critical Input</b>	Insecticide, Bt, Pheromone trap
16.	<b>Cost of OFT</b>	10000

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

**Table 1 : Economics of Integrated Management of Gram Pod Borer (*Helicoverpa armigera*) in Chickpea**

Tehcnology Options	Proposed	Actual	Pod infestation (%)	Yield (q/ha)	% Increase	Cost of cultivation (Rs./ha)	Gross return (Rs/ha)	Net return (Rs./ha)	BC ratio
Farmer Practice	8	8	23.5	12.2	-	34000	68930	34930	2.03
TO1	8	8	11.5	14.3	17.2	36500	80795	44395	2.21
TO2	8	8	14.5	13.3	9.0	36500	75145	38645	2.06

*Result:* The results indicated that the highest Chickpea yield (13.3 q/ha) with a benefit-cost (BC) ratio of 2.21 and an average % pod infestation of 11.5 was recorded in plots treated with Technical Option 01 (TO1). This was followed by plots treated with Technical Option 02 (TO2), which yielded 13.3 q/ha, had a BC ratio of 2.06, and a pod infestation of 13.3. In contrast, plots managed under farmer practices recorded a lower yield of 12.2 q/ha, a BC ratio of 2.03, and a significantly higher pod

infestation of 23.5. These findings suggest that TO1 and TO2 treatments result in a marginally higher yield and effectively reduce Helicoverpa infestation in Chickpea. Therefore, TO1 and TO2 are recommended for the effective management of Helicoverpa infestation in chickpea cultivation.



## 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	5	25.88	105	158.96	176.38
2.	Oilseeds of Crop Production	2	18.5	52	4.73	5.9
3.	Others	1	10	25	32.1	32.8
4.	Pulses of Crop Production	5	24.6	84	38.7	43.9
5.	Horticultural Crops	3	0.75	120	315	430
6.	Other Crops of Crop Production	1	0.75	33	0	0
7.	Livestock	1	50	50	6.9	7.2
<b>Grand Total</b>		18	130.48	469	556.39	696.18

### 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
Paddy	Integrated Crop Management	Seed vr. R. Sweta	10	10	1.68	42.8	35.4	20.90	45500	130560	85060	2.87	41500	98450	56950	2.37
Paddy	Farm Mechanization	Use of fertilizer broadcaster machine fro urea application	22	22	5.2	42.1	39.2	7.40	41500	99735	58235	2.40	43800	92865	49065	2.12
Wheat	Integrated Nutrient Management	Wheat var. DBW-187 (INM in Wheat)	20	20	2											
Paddy	Integrated Nutrient Management	INM in Paddy	23	23	5	48.18	44.26	8.86	46650	114138	67488	2.45	45700	105563	59863	2.31

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
Paddy	Integrated Disease Management	Management of Sheath Blight in Paddy (Thiafluzamide 24 SC @ 400 ml/ha)	31	30	12	43.3	40.1	7.98	43000	94524	51524	2.20	42000	87538	45538	2.08

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

\*\* BCR= GROSS RETURN/GROSS COST

## 2. Oilseeds of Crop Production

Crop	Thematic Area	Name of the technology demonstrated	No. of Demonstration	No. of Farmers	Area(ha)	Yield (q/ha)		% Increase	Economics of demonstration (Rs./ha)				Economics of check (Rs./ha)			
						Demo	Check		Gross Cost	Gross Return	Net Return	BCR	Gross Cost	Gross Return	Net Return	BCR
Sesamum	Integrated Crop Management	Krishna and Sabour Til	27	28	13.5	5.9	4.73	24.74	21600	56050	34450	2.59	22500	38400	15900	1.71
Mustard	Integrated Crop Management	DRMR-150-35	24	24	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. 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
Chickpea	Integrated Pest Management	Pheromone Trap Hare @20/ha to manage Helicoverpa in Gram	27	27	10.8	13.2	12.0	10.00	30000	74580	44580	2.49	30000	67800	37800	2.26
Lentil	Integrated Disease Management	Trichoderma @2 kg/acre with FYM and soil treatment (Wilt management)	25	25	10	16.3	13.5	20.74	29000	109210	80210	3.77	28500	90450	61950	3.17
Chickpea	Integrated Crop Management	Sabour Chana-1	9	9	0.6											
Lentil	Integrated Crop Management	IPL-220	8	8	1.2											
Chickpea	Integrated Nutrient Management	Bio fertilizers (Rhizobium PSB)	15	15	2	14.4	13.2	9.09	36050	81360	45310	2.26	34000	74580	40580	2.19

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

\*\* BCR= GROSS RETURN/GROSS COST

## 4. Horticultural Crops

Crop	Thematic Area	Name of the technology demonstrated	No. of Demonstration	No. of Farmers	Area(ha)	Yield (q/ha)		% Increase	Economics of demonstration (Rs./ha)				Economics of check (Rs./ha)			
						Demo	Check		Gross Cost	Gross Return	Net Return	BCR	Gross Cost	Gross Return	Net Return	BCR
Other Vegetables	Integrated Pest Management	Vegetable Kit distribution for Nutritional Gardening	50	50	0.25	200	120	66.67	190000	640000	450000	3.37	190000	430000	240000	2.26
Brinjal	Integrated Crop Management	Rajendra Baigan-2, Sabour Agrim	20	20	0.25	230	195	17.95	110000	461000	351000	4.19	98000	351000	253000	3.58
Other Vegetables	Integrated Nutrient Management	Organic cultivation of Vegetables	50	50	0.25											

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

\*\* BCR= GROSS RETURN/GROSS COST

## 5. Other Crops of Crop Production

Crop	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
Potato	Integrated Crop Management	Potato var. Bari Aloo (INM in Potato)	33	33	0.75													

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

\*\* BCR= GROSS RETURN/GROSS COST

## 6. Livestock

Category	Thematic Area	Name of the technology demonstrated	No. of Demonstration	No. of Farmers	Area(ha)	Yield (q/ha)		% Increase	Other parameters		Economics of demonstration (Rs./ha)				Economics of check (Rs./ha)			
						Demo	Check		Demo	Check	Gross Cost	Gross Return	Net Return	BCR	Gross Cost	Gross Return	Net Return	BCR
Goat	Disease & Health Management	Control of parasitic load in Goats	50	50	50	7.2	6.9	4.35	0	0	1510	2880	1370	1.91	1500	2760	1260	1.84

\* 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. 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	Use of Drone for spray of Nano urea	Other	25	10	32.8	32.1	2.18	6	3400

\* 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	Field days	2025-07-17	2	28	Farmers were more attracted by this demonstration and reacted that they will be spread by own efforts in next year because good yield and nutrient management in soil performance
2	Farmers Training	2025-04-19	2	21	Good training conducted and learned by participants for the scientific cultivation on summer, sesame cultivation
3	Training for extension	2025-04-20	2	24	Diagonostic visit have been conducted along with the SMS (Agril. Engg.) and suggested that there is a need of farm mechanization specially for line sowing and inter cultured operations for yield enhancement)
4	Field days	2025-11-21	2	41	Good performance (In the sense of yield, less infestation of false smut and good quality of rice)
5	Farmers Training	2025-05-05	1	21	Good training imparted about raising of healthy seedling of quality Paddy and timely transplantaation for yield enhancement
6	Farmers Training	2025-05-07	1	31	Training conducted on the topic of Integrated nutrient management in Paddy and fertilizer recommendation on soil test value
7	Farmers Training	2025-05-09	1	22	Training conducted on raising of healthy seedling of Paddy
8	Farmers Training	2025-05-17	1	22	Training conducted on seed production techniques on quality Paddy in which knowlede imparted among the participants regarding journey, travelled from distance seed to seed production
9	Farmers Training	2025-05-19	1	4	Farmers visited to the KVK scientist (SMS Agronomy) knowing about the ideas of selection of seed (fine rice) as per land situation
10	Farmers Training	2025-05-22	1	31	Scientific cultivation on Paddy (Raising of healthy seedlings (Transplanting/ DSR)) for quality Paddy
11	Field days	2025-12-02	1	33	Farmers got 7.3% enhanced yield along with reduction in cost by Rs. 2300.0/ha
12	Farmers Training	2025-08-22	1	25	Training on Drudgery reduction conducted

## Technical Feedback on the demonstrated technologies (if any)

Sl.No.	Crop	Feed Back
1	Sesame	Due to good performace at the plot of farmers field during summer 2025, farmers are more attracted from this demonstration and yield enhanced 21.1% over local check
2	Paddy	Due to good quality of fine rice (in the sense of eating, establishment and marketing) farmers like much more this demonstration and yield enhanced 20.9% over local check variety of fine rice
3	Paddy	By use of manual fertilizer broadcaster there was reduction in cost and drudgery in fertilizer application in paddy as felt by farmers

## 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	
10	8	30	76	94	33	0	34	0	11	1	0	0	78	1	79	

FLD														
No. of Technologies Demonstrated														
Number of FLDs			Number of Farmers											
Target	Achievement	Area	Target	Achievement										
				General		OBC		SC		ST		Total		
				M	F	M	F	M	F	M	F	M	F	T
14	12	120.68	630	88	18	52	18	40	109	0	0	249	76	325

Training														
Number of Courses			Number of Participants											
Target	Achievement	Target	Achievement											
			General		OBC		SC		ST		Total			
			M	F	M	F	M	F	M	F	M	F	T	
170	105	5100	1500	480	383	100	618	545	0	0	2501	1125	3626	

Extension Activities														
Number of Activities			Number of Participants											
Target	Achievement	Target	Achievement											
			General		OBC		SC		ST		Total			
			M	F	M	F	M	F	M	F	M	F	T	
152	54	3920	3659	413	582	204	937	549	0	0	5178	1166	6344	

Seed Production(q)*														
Target	Quantity	Value	Number of Participants											
			General		OBC		SC		ST		Total			
			M	F	M	F	M	F	M	F	M	F	T	
330	12500	700000	0	0	0	0	0	0	0	0	0	0	0	0

Planting Material (in Lakh)*														
Target	Quantity	Value	Number of Participants											
			General		OBC		SC		ST		Total			
			M	F	M	F	M	F	M	F	M	F	T	
20000	10000	800	80	25	55	20	120	70	0	0	255	115	370	

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

Soil, Water, Plants, Manures Samples Tested(in Lakh)														
Target	Achievement	Number of Participants												
		General		OBC		SC		ST		Total				
		M	F	M	F	M	F	M	F	M	F	T		
0		0	0	0	0	0	0	0	0	0	0	0	0	0

### 3.4 ACHIEVEMENTS ON TRAINING /CAPACITY BUILDING PROGRAMMES

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

#### A) Consolidated table (ON and OFF Campus)

##### 1. Farmers and Farm Women

Thematic Area	No. of Courses	No. of Participants												Grand Total		
		General			OBC			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T			
<b>Crop Production</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Weed Management	2	20	7	27	0	0	0	8	13	21	0	0	0	28	20	48
Integrated Crop Management	7	99	12	111	0	0	0	39	21	60	0	0	0	138	33	171
Any Others (If Any)	3	44	8	52	12	0	12	9	3	12	0	0	0	65	11	76
<b>Sub Total</b>	<b>12</b>	<b>163</b>	<b>27</b>	<b>190</b>	<b>12</b>	<b>0</b>	<b>12</b>	<b>56</b>	<b>37</b>	<b>93</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>231</b>	<b>64</b>	<b>295</b>
<b>Horticulture (Vegetable Crops)</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Nursery Raising	1	0	0	0	0	0	0	13	6	19	0	0	0	13	6	19



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			
Weed Management	1	5	7	12	0	0	0	5	13	18	0	0	0	10	20	30
Integrated Crop Management	1	10	0	10	0	0	0	5	0	5	0	0	0	15	0	15
Any Others (If Any)	1	12	0	12	12	0	12	1	0	1	0	0	0	25	0	25
<b>Sub Total</b>	<b>3</b>	<b>27</b>	<b>7</b>	<b>34</b>	<b>12</b>	<b>0</b>	<b>12</b>	<b>11</b>	<b>13</b>	<b>24</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>50</b>	<b>20</b>	<b>70</b>
<b>Soil Health and Fertility Management</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Soil Fertility Management	2	0	0	0	0	0	0	7	56	63	0	0	0	7	56	63
Integrated Nutrient Management	2	0	0	0	0	0	0	28	23	51	0	0	0	28	23	51
Production And Use Of Organic Inputs	2	35	20	55	0	0	0	8	2	10	0	0	0	43	22	65
<b>Sub Total</b>	<b>6</b>	<b>35</b>	<b>20</b>	<b>55</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>43</b>	<b>81</b>	<b>124</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>78</b>	<b>101</b>	<b>179</b>
<b>Livestock Production and Management</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dairy Management	2	44	11	55	0	0	0	4	0	4	0	0	0	48	11	59
Poultry Management	1	0	0	0	0	0	0	10	12	22	0	0	0	10	12	22
Disease Management	4	19	9	28	17	5	22	14	50	64	0	0	0	50	64	114
Others, If Any	3	34	31	65	10	3	13	0	0	0	0	0	0	44	34	78
<b>Sub Total</b>	<b>10</b>	<b>97</b>	<b>51</b>	<b>148</b>	<b>27</b>	<b>8</b>	<b>35</b>	<b>28</b>	<b>62</b>	<b>90</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>152</b>	<b>121</b>	<b>273</b>
<b>Agril. Engineering</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Repair And Maintenance Of Farm Machinery And Implements	2	16	0	16	0	0	0	23	1	24	0	0	0	39	1	40
Post-Harvest Technology	1	8	0	8	0	0	0	12	0	12	0	0	0	20	0	20
Others, If Any	3	23	9	32	10	3	13	17	6	23	0	0	0	50	18	68
<b>Sub Total</b>	<b>6</b>	<b>47</b>	<b>9</b>	<b>56</b>	<b>10</b>	<b>3</b>	<b>13</b>	<b>52</b>	<b>7</b>	<b>59</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>109</b>	<b>19</b>	<b>128</b>
<b>Plant Protection</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Pest Management	4	35	5	40	0	0	0	27	19	46	0	0	0	62	24	86
<b>Sub Total</b>	<b>4</b>	<b>35</b>	<b>5</b>	<b>40</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>27</b>	<b>19</b>	<b>46</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>62</b>	<b>24</b>	<b>86</b>
<b>Grand Total</b>	<b>29</b>	<b>241</b>	<b>92</b>	<b>333</b>	<b>49</b>	<b>11</b>	<b>60</b>	<b>161</b>	<b>182</b>	<b>343</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>451</b>	<b>285</b>	<b>736</b>

## 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			
<b>Rural Youth</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Bee-Keeping	2	17	8	25	10	4	14	4	5	9	0	0	0	31	17	48
Seed Production	1	21	7	28	0	0	0	5	0	5	0	0	0	26	7	33
Production of Organic Inputs	5	36	9	45	0	0	0	52	60	112	0	0	0	88	69	157
Repair and Maintenance of Farm Machinery and Implements	3	40	0	40	22	1	23	12	5	17	0	0	0	74	6	80
Sheep and Goat Rearing	2	40	11	51	10	3	13	14	2	16	0	0	0	64	16	80
Poultry Production	1	0	0	0	0	0	0	12	18	30	0	0	0	12	18	30
Any Other	2	4	2	6	2	2	4	7	38	45	0	0	0	13	42	55
<b>Sub Total</b>	<b>16</b>	<b>158</b>	<b>37</b>	<b>195</b>	<b>44</b>	<b>10</b>	<b>54</b>	<b>106</b>	<b>128</b>	<b>234</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>308</b>	<b>175</b>	<b>483</b>
<b>Grand Total</b>	<b>16</b>	<b>158</b>	<b>37</b>	<b>195</b>	<b>44</b>	<b>10</b>	<b>54</b>	<b>106</b>	<b>128</b>	<b>234</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>308</b>	<b>175</b>	<b>483</b>

## 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			
<b>Extension Personnel</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Pest Management	1	6	12	18	0	0	0	1	2	3	0	0	0	7	14	21
Care and Maintenance of Farm Machinery and Implements	3	71	17	88	14	6	20	0	0	0	0	0	0	85	23	108
Management in Farm Animals	1	6	12	18	0	0	0	1	2	3	0	0	0	7	14	21
Livestock Feed and Fodder Production	1	20	4	24	0	0	0	1	0	1	0	0	0	21	4	25
Production and Use of Organic Inputs	2	16	14	30	4	2	6	2	3	5	0	0	0	22	19	41
Any Other	2	22	26	48	0	0	0	0	0	0	0	0	0	22	26	48
<b>Sub Total</b>	<b>10</b>	<b>141</b>	<b>85</b>	<b>226</b>	<b>18</b>	<b>8</b>	<b>26</b>	<b>5</b>	<b>7</b>	<b>12</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>164</b>	<b>100</b>	<b>264</b>
<b>Grand Total</b>	<b>10</b>	<b>141</b>	<b>85</b>	<b>226</b>	<b>18</b>	<b>8</b>	<b>26</b>	<b>5</b>	<b>7</b>	<b>12</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>164</b>	<b>100</b>	<b>264</b>

## 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			
<b>Crop Production</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Weed Management	1	15	0	15	0	0	0	3	0	3	0	0	0	18	0	18
Integrated Crop Management	6	89	12	101	0	0	0	34	21	55	0	0	0	123	33	156

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			
Any Others (If Any)	2	32	8	40	0	0	0	8	3	11	0	0	0	40	11	51
<b>Sub Total</b>	<b>9</b>	<b>136</b>	<b>20</b>	<b>156</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>45</b>	<b>24</b>	<b>69</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>181</b>	<b>44</b>	<b>225</b>
<b>Horticulture (Vegetable Crops)</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Nursery Raising	1	0	0	0	0	0	0	13	6	19	0	0	0	13	6	19
<b>Sub Total</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>13</b>	<b>6</b>	<b>19</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>13</b>	<b>6</b>	<b>19</b>
<b>Soil Health and Fertility Management</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Soil Fertility Management	1	10	2	12	0	0	0	9	3	12	0	0	0	19	5	24
Integrated Nutrient Management	1	10	5	15	0	0	0	4	3	7	0	0	0	14	8	22
Production And Use Of Organic Inputs	2	29	1	30	0	0	0	25	4	29	0	0	0	54	5	59
<b>Sub Total</b>	<b>4</b>	<b>49</b>	<b>8</b>	<b>57</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>38</b>	<b>10</b>	<b>48</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>87</b>	<b>18</b>	<b>105</b>
<b>Livestock Production and Management</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dairy Management	1	5	10	15	0	10	10	1	35	36	0	0	0	6	55	61
Poultry Management	2	14	15	29	5	10	15	8	40	48	0	0	0	27	65	92
Disease Management	3	33	3	36	35	0	35	8	0	8	0	0	0	76	3	79
Others, If Any	1	15	1	16	24	0	24	0	0	0	0	0	0	39	1	40
Animal Nutrition Management	1	18	0	18	1	0	1	0	0	0	0	0	0	19	0	19
<b>Sub Total</b>	<b>8</b>	<b>85</b>	<b>29</b>	<b>114</b>	<b>65</b>	<b>20</b>	<b>85</b>	<b>17</b>	<b>75</b>	<b>92</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>167</b>	<b>124</b>	<b>291</b>
<b>Agril. Engineering</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Production Of Small Tools And Implements	1	18	1	19	6	1	7	4	1	5	0	0	0	28	3	31
Repair And Maintenance Of Farm Machinery And Implements	5	172	124	296	16	1	17	86	32	118	0	0	0	274	157	431
Others, If Any	9	79	9	88	76	21	97	52	28	80	0	0	0	207	58	265
<b>Sub Total</b>	<b>15</b>	<b>269</b>	<b>134</b>	<b>403</b>	<b>98</b>	<b>23</b>	<b>121</b>	<b>142</b>	<b>61</b>	<b>203</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>509</b>	<b>218</b>	<b>727</b>
<b>Plant Protection</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Pest Management	7	79	24	103	24	8	32	36	19	55	0	0	0	139	51	190
Integrated Disease Management	1	18	1	19	0	0	0	4	2	6	0	0	0	22	3	25
Others, If Any	1	80	10	90	0	0	0	15	15	30	0	0	0	95	25	120
<b>Sub Total</b>	<b>9</b>	<b>177</b>	<b>35</b>	<b>212</b>	<b>24</b>	<b>8</b>	<b>32</b>	<b>55</b>	<b>36</b>	<b>91</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>256</b>	<b>79</b>	<b>335</b>
<b>Grand Total</b>	<b>46</b>	<b>716</b>	<b>226</b>	<b>942</b>	<b>187</b>	<b>51</b>	<b>238</b>	<b>310</b>	<b>212</b>	<b>522</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>1213</b>	<b>489</b>	<b>1702</b>

## 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			
<b>Extension Personnel</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated Pest Management	1	10	0	10	9	1	10	12	3	15	0	0	0	31	4	35
Care and Maintenance of Farm Machinery and Implements	2	130	19	149	76	19	95	16	8	24	0	0	0	222	46	268
Any Other	1	104	21	125	0	0	0	8	5	13	0	0	0	112	26	138
<b>Sub Total</b>	<b>4</b>	<b>244</b>	<b>40</b>	<b>284</b>	<b>85</b>	<b>20</b>	<b>105</b>	<b>36</b>	<b>16</b>	<b>52</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>365</b>	<b>76</b>	<b>441</b>
<b>Grand Total</b>	<b>4</b>	<b>244</b>	<b>40</b>	<b>284</b>	<b>85</b>	<b>20</b>	<b>105</b>	<b>36</b>	<b>16</b>	<b>52</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>365</b>	<b>76</b>	<b>441</b>

## 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			
Agricultural Engineering	Farmers and Farm Women(PF)	Direct seeding of Rice by Drum seeder	09-05-2025 to 09-05-2025	1	Off	10	0	10	5	0	5	6	1	7	0	0	0	1	21	22
Agricultural Engineering	Farmers and Farm Women(PF)	Drum seeder for Direct Rice seeding	17-05-2025 to 17-05-2025	1	KVK Jehanabad	0	0	0	0	0	0	20	0	20	0	0	0	0	20	20
Agricultural Engineering	Farmers and Farm Women(PF)	Implements for Direct Rice seeding	05-05-2025 to 05-05-2025	1	Off	12	0	12	4	0	4	5	0	5	0	0	0	0	21	21
Agricultural Engineering	Farmers and Farm Women(PF)	Irrigation management iun Rabi crops	26-12-2025 to 26-12-2025	1	Shahpur	1	4	5	4	12	16	2	5	7	0	0	0	21	7	28
Agricultural Engineering	Farmers and Farm Women(PF)	Irrigation scheduling in Paddy	27-06-2025 to 27-06-2025	1	Off	23	3	26	0	0	0	14	9	23	0	0	0	12	37	49
Agricultural Engineering	Farmers and Farm Women(PF)	Irrigation scheduling in Paddy through alternate wetting, drying method	30-06-2025 to 30-06-2025	1	Off	0	0	0	0	0	0	14	9	23	0	0	0	9	14	23
Agricultural Engineering	Farmers and Farm Women(PF)	Irrigation scheduling in Rabi crops	29-11-2025 to 29-11-2025	1	Mirabigha	8	1	9	10	2	12	4	1	5	0	0	0	4	22	26

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)	Irrigation water mmanagement in Paddy	25-09-2025 to 25-09-2025	1	Village-Dharampur	1	0	1	21	0	21	3	0	3	0	0	0	0	25	25
Agricultural Engineering	Farmers and Farm Women(PF)	Irrigationscheduling in Rabi crops	10-12-2025 to 11-12-2025	2	KVK Jehanabad	8	1	9	8	0	8	12	1	13	0	0	0	2	28	30
Agricultural Engineering	Farmers and Farm Women(PF)	On farm water management in rabi crops	24-01-2025 to 24-01-2025	1	KVK Jehanabad	11	4	15	0	0	0	3	2	5	0	0	0	6	14	20
Agricultural Engineering	Farmers and Farm Women(PF)	Operation of sowing and planting implemnts	19-07-2025 to 19-07-2025	1	Off	10	1	11	7	1	8	5	1	6	0	0	0	3	22	25
Agricultural Engineering	Farmers and Farm Women(PF)	Post fruiting Mango and Litchi orchard management and harvesting	28-04-2025 to 28-04-2025	1	KVK Jehanabad	8	0	8	0	0	0	12	0	12	0	0	0	0	20	20
Agricultural Engineering	Farmers and Farm Women(PF)	Rain water conservation and techniques of on far water management in Paddy	19-08-2025 to 19-08-2025	1	Village-Hasanpur	22	0	22	2	0	2	0	0	0	0	0	0	0	24	24
Agricultural Engineering	Farmers and Farm Women(PF)	Techniques of In-situ moisture conservation	02-05-2025 to 02-05-2025	1	Korma	10	0	10	3	2	5	6	3	9	0	0	0	5	19	24
Agricultural Engineering	Farmers and Farm Women(PF)	Use of improved weeding implements	15-09-2025 to 15-09-2025	1	Village-Tulsipur	18	1	19	6	1	7	4	1	5	0	0	0	3	28	31
Agricultural Engineering	Farmers and Farm Women(PF)	Use of Zero tillage technology for Moong sowing	15-04-2025 to 15-04-2025	1	KVK Jehanabad	16	0	16	0	0	0	3	1	4	0	0	0	1	19	20
Agricultural Engineering	Farmers and Farm Women(PF)	Water management and irrigation scheduling in Paddy	16-07-2025 to 16-07-2025	1	KVK Jehanabad	4	4	8	2	3	5	2	3	5	0	0	0	10	8	18
Agricultural Engineering	Farmers and Farm Women(PF)	Water management and irrigation scheduling in Paddy	17-07-2025 to 17-07-2025	1	Gangapur	10	1	11	11	2	13	7	0	7	0	0	0	3	28	31
Agricultural Engineering	Rural Youth(RY)	Operation, maintenance and calibration of ZT, seed drill, happy seeder machine	14-11-2025 to 15-11-2025	2	KVK Jehanabad	11	0	11	15	1	16	4	0	4	0	0	0	1	30	31
Agricultural Engineering	Rural Youth(RY)	Repair & maintenance of sowing and planting implements	29-07-2025 to 30-07-2025	2	KVK Jehanabad	11	0	11	7	0	7	2	5	7	0	0	0	5	20	25
Agricultural Engineering	Rural Youth(RY)	use of strabaler for making Paddy straw bales	13-02-2025 to 13-02-2025	1	KVK Jehanabad	18	0	18	0	0	0	6	0	6	0	0	0	0	24	24
Agricultural Engineering	Rural Youth(RY)	Useful of small farm implemets for employment	22-09-2025 to 22-09-2025	1	KVK Jehanabad	0	0	0	0	0	0	4	36	40	0	0	0	36	4	40
Agricultural Engineering	Extension Personnel(EF)	Budget requirement for establishment of Micro irrigation system	17-07-2025 to 17-07-2025	1	KVK Jehanabad	21	5	26	0	0	0	0	0	0	0	0	0	5	21	26
Agricultural Engineering	Extension Personnel(EF)	Care & maintenance of sowing & planting implements	22-05-2025 to 22-05-2025	1	Off	40	10	50	64	11	75	8	5	13	0	0	0	26	112	138
Agricultural Engineering	Extension Personnel(EF)	Care and management of ZT, Happy seeder and other machines	08-12-2025 to 09-12-2025	2	Jehanabad	90	9	99	12	8	20	8	3	11	0	0	0	20	110	130
Agricultural Engineering	Extension Personnel(EF)	Different agricultural tools and machineries and its utility	15-05-2025 to 15-05-2025	1	KVK Jehanabad	25	5	30	7	3	10	0	0	0	0	0	0	8	32	40
Agricultural Engineering	Extension Personnel(EF)	Farm mechanization and source & estimated cost of machines	15-05-2025 to 15-05-2025	1	KVK Jehanabad	25	5	30	7	3	10	0	0	0	0	0	0	8	32	40
Agricultural Engineering	Extension Personnel(EF)	Repair & maintenance of agriculture tools & machineries	03-07-2025 to 03-07-2025	1	KVK Jehanabad	21	7	28	0	0	0	0	0	0	0	0	0	7	21	28
Agricultural Engineering	Sponsored Training(PF)	Basic principles and methods of irrigation	18-07-2025 to 18-07-2025	1	KVK, Harnaut, Nalanda	4	0	4	25	3	28	2	1	3	0	0	0	4	31	35
Agricultural Engineering	Sponsored Training(PF)	Use of machines for crop production	21-03-2025 to 21-03-2025	1	BRC, High school, Bandhuganj	70	83	153	0	0	0	40	20	60	0	0	0	103	110	213
Agricultural Engineering	Sponsored Training(PF)	Utility of different agricultural implemnts and crop residue management machineries	08-12-2025 to 09-12-2025	2	Jehanabad	70	40	110	0	0	0	30	10	40	0	0	0	50	100	150
Agronomy	Farmers and Farm Women(PF)	Application of nitrigeneous fertilizer in Rabi crops	10-01-2025 to 10-01-2025	1	Off	10	5	15	0	0	0	4	3	7	0	0	0	8	14	22
Agronomy	Farmers and Farm Women(PF)	Cultivation technique on Wheat	15-10-2025 to 15-10-2025	1	Katauli	16	0	16	0	0	0	5	0	5	0	0	0	0	21	21
Agronomy	Farmers and Farm Women(PF)	Fertilizer recommendation on soil test	20-04-2025 to 20-04-2025	1	Amarpura	10	2	12	0	0	0	9	3	12	0	0	0	5	19	24
Agronomy	Farmers and Farm Women(PF)	Integrated weed management in Paddy	11-08-2025 to 12-08-2025	2	KVK Jehanabad	5	7	12	0	0	0	5	13	18	0	0	0	20	10	30
Agronomy	Farmers and Farm Women(PF)	Role of bio-fertilizers in Lentil	18-12-2025 to 18-12-2025	1	KVK Jehanabad	12	0	12	12	0	12	1	0	1	0	0	0	0	25	25
Agronomy	Farmers and Farm Women(PF)	Scientific cultivation of Sessame	07-03-2025 to 07-03-2025	1	KVK Jehanabad	10	0	10	0	0	0	5	0	5	0	0	0	0	15	15
Agronomy	Farmers and Farm Women(PF)	Scientific cultivation of Wheat	08-01-2025 to 08-01-2025	1	Off	16	0	16	0	0	0	10	0	10	0	0	0	0	26	26
Agronomy	Farmers and Farm Women(PF)	Scientific cultivation on Moong	11-04-2025 to 11-04-2025	1	Subhanibigha	21	3	24	0	0	0	6	0	6	0	0	0	3	27	30
Agronomy	Farmers and Farm Women(PF)	Scientific cultivation on Moong and Dhaicha	19-04-2025 to 19-04-2025	1	Karauna	11	3	14	0	0	0	5	2	7	0	0	0	5	16	21

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)	Scientific cultivation on Pigeon pea	26-06-2025 to 26-06-2025	1	Sakrorha	16	4	20	0	0	0	5	0	5	0	0	0	4	21	25
Agronomy	Farmers and Farm Women(PF)	Scientific cultivation on Sessame	05-03-2025 to 05-03-2025	1	Bandhuganj	23	2	25	0	0	0	5	0	5	0	0	0	2	28	30
Agronomy	Farmers and Farm Women(PF)	Seed treatment in Rabi crop	03-10-2025 to 03-10-2025	1	Korma	2	4	6	0	0	0	3	19	22	0	0	0	23	5	28
Agronomy	Farmers and Farm Women(PF)	Weed management in Wheat crop	30-12-2025 to 30-12-2025	1	Govindpur	15	0	15	0	0	0	3	0	3	0	0	0	0	18	18
Agronomy	Rural Youth(RY)	Seed production on Moong	08-04-2025 to 08-04-2025	1	KVK Jehanabad	21	7	28	0	0	0	5	0	5	0	0	0	7	26	33
Agronomy	Rural Youth(RY)	Vermicompost production	02-01-2025 to 02-01-2025	1	KVK Jehanabad	16	4	20	0	0	0	10	5	15	0	0	0	9	26	35
Animal Science	Farmers and Farm Women(PF)	Care and management of vermicomposting bed	21-05-2025 to 21-05-2025	1	KVK Jehanabad	11	2	13	10	3	13	0	0	0	0	0	0	5	21	26
Animal Science	Farmers and Farm Women(PF)	Control of infectious disease	25-09-2025 to 25-09-2025	1	Dhamapur	1	0	1	21	0	21	3	0	3	0	0	0	0	25	25
Animal Science	Farmers and Farm Women(PF)	Control of infectious disease in Cattle	09-05-2025 to 09-05-2025	1	Kako	14	3	17	7	0	7	5	0	5	0	0	0	3	26	29
Animal Science	Farmers and Farm Women(PF)	Control of infectious disease in Cattle	10-05-2025 to 10-05-2025	1	KVK Jehanabad	10	4	14	5	2	7	1	9	10	0	0	0	15	16	31
Animal Science	Farmers and Farm Women(PF)	Control of infertiltiy in Dairy cow	16-09-2025 to 16-09-2025	1	KVK Jehanabad	9	5	14	12	3	15	2	0	2	0	0	0	8	23	31
Animal Science	Farmers and Farm Women(PF)	Disease management of Dairy cattle	18-02-2025 to 18-02-2025	1	KVK Jehanabad	29	5	34	0	0	0	4	0	4	0	0	0	5	33	38
Animal Science	Farmers and Farm Women(PF)	Disease management of Goats	18-08-2025 to 18-08-2025	1	Village-Birupure	18	0	18	7	0	7	0	0	0	0	0	0	0	25	25
Animal Science	Farmers and Farm Women(PF)	Disease management of Poultry	24-01-2025 to 24-01-2025	1	KVK Jehanabad	0	0	0	0	0	0	1	24	25	0	0	0	24	1	25
Animal Science	Farmers and Farm Women(PF)	Housing and disease management ibn Goats	19-09-2025 to 20-09-2025	2	KVK Jehanabad	0	0	0	0	0	0	10	17	27	0	0	0	17	10	27
Animal Science	Farmers and Farm Women(PF)	Housing management of Dairy	24-01-2025 to 24-01-2025	1	KVK Jehanabad	15	6	21	0	0	0	0	0	0	0	0	0	6	15	21
Animal Science	Farmers and Farm Women(PF)	Integration of Livestock in natural farming perspective & practice	10-09-2025 to 10-09-2025	1	KVK Jehanabad	1	21	22	0	0	0	0	0	0	0	0	0	21	1	22
Animal Science	Farmers and Farm Women(PF)	Nutritional management of Dairy cattle	04-08-2025 to 04-08-2025	1	Village-Akalibigha	18	0	18	1	0	1	0	0	0	0	0	0	0	19	19
Animal Science	Farmers and Farm Women(PF)	Poultry farm management	13-06-2025 to 13-06-2025	1	KVK Jehanabad	0	0	0	0	0	0	10	12	22	0	0	0	12	10	22
Animal Science	Farmers and Farm Women(PF)	Self employment through Livestock	07-05-2025 to 07-05-2025	1	Molabigha	5	10	15	0	10	10	1	35	36	0	0	0	55	6	61
Animal Science	Farmers and Farm Women(PF)	Self employment through Poultry farming	08-05-2025 to 08-05-2025	1	Gandhar	4	15	19	0	10	10	2	40	42	0	0	0	65	6	71
Animal Science	Farmers and Farm Women(PF)	Use of Cow dunk for value addition	16-05-2025 to 16-05-2025	1	Village-Sakrorha	15	1	16	24	0	24	0	0	0	0	0	0	1	39	40
Animal Science	Rural Youth(RY)	Commercial goat farming	18-06-2025 to 21-06-2025	4	KVK Jehanabad	25	7	32	0	0	0	7	1	8	0	0	0	8	32	40
Animal Science	Extension Personnel(EF)	Advance technique of Livestock	27-02-2025 to 27-02-2025	1	KVK Jehanabad	6	12	18	0	0	0	1	2	3	0	0	0	14	7	21
Animal Science	Extension Personnel(EF)	Common disease & its control in Dairy cattle	22-05-2025 to 22-05-2025	1	DAO/ATMA, Jehanabad	104	21	125	0	0	0	8	5	13	0	0	0	26	112	138
Animal Science	Extension Personnel(EF)	Control of infertility in Dairy cattle	13-02-2025 to 13-02-2025	1	KVK Jehanabad	20	4	24	0	0	0	1	0	1	0	0	0	4	21	25
Animal Science	RY	Commercial Goat Farming	18-06-2025 to 21-06-2025	4	KVK Jehanabad	15	4	19	10	3	13	7	1	8	0	0	0	8	32	40
Animal Science	RY	Commercial Poultry farming (Housing management of Poultry)	19-08-2025 to 22-08-2025	4	KVK Jehanabad	0	0	0	0	0	0	12	18	30	0	0	0	18	12	30
Animal Science	Sponsored Training(PF)	Disease of Poultry & its control	25-06-2025 to 25-06-2025	1	KVK, Manpur, Gaya	10	0	10	5	0	5	6	0	6	0	0	0	0	21	21
Animal Science	Sponsored Training(PF)	Integrated farming system model	28-08-2025 to 28-08-2025	1	KVK Jehanabad	22	8	30	0	0	0	0	0	0	0	0	0	8	22	30
Soil Science	Farmers and Farm Women(PF)	Crop residue management for soil health prevention	18-10-2025 to 18-10-2025	1	KVK Jehanabad	0	0	0	0	0	0	0	26	26	0	0	0	26	0	26
Soil Science	Farmers and Farm Women(PF)	Estrablishment of nutritional garden in rabi	20-11-2025 to 20-11-2025	1	KVK Jehanabad	0	0	0	0	0	0	7	30	37	0	0	0	30	7	37
Soil Science	Farmers and Farm Women(PF)	Integrated nutrient management in Paddy	13-06-2025 to 13-06-2025	1	KVK Jehanabad	0	0	0	0	0	0	10	12	22	0	0	0	12	10	22
Soil Science	Farmers and Farm Women(PF)	Management of vermicompost in rainy season	22-07-2025 to 22-07-2025	1	Amarpura	0	0	0	0	0	0	25	4	29	0	0	0	4	25	29
Soil Science	Farmers and Farm Women(PF)	Micro organism based crop residue management using vermicomposting	16-05-2025 to 16-05-2025	1	Sakrorha	29	1	30	0	0	0	0	0	0	0	0	0	1	29	30
Soil Science	Farmers and Farm Women(PF)	Package and practices for cucurbits cultivation	04-03-2025 to 04-03-2025	1	Godsur	0	0	0	0	0	0	13	6	19	0	0	0	6	13	19
Soil Science	Farmers and Farm Women(PF)	Role of Bio-fertilizers in Pulse cultivation	06-12-2025 to 06-12-2025	1	KVK Jehanabad	0	0	0	0	0	0	18	11	29	0	0	0	11	18	29
Soil Science	Farmers and Farm Women(PF)	Use of vermicompost and biofertilizers in Agriculture	09-04-2025 to 09-04-2025	1	KVK Jehanabad	14	15	29	0	0	0	8	2	10	0	0	0	17	22	39
Soil Science	Farmers and Farm Women(PF)	Vermicompost production & management	21-05-2025 to 21-05-2025	1	KVK Jehanabad	21	5	26	0	0	0	0	0	0	0	0	0	5	21	26

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			
Soil Science	Rural Youth(RY)	Methods of vermicompost production	06-08-2025 to 07-08-2025	2	KVK Jehanabad	0	0	0	0	0	0	2	35	37	0	0	0	35	2	37
Soil Science	Rural Youth(RY)	Production techniques of Green fodder	02-12-2025 to 02-12-2025	1	KVK Jehanabad	0	0	0	0	0	0	18	7	25	0	0	0	7	18	25
Soil Science	Rural Youth(RY)	Role of vermicompost and biofertilizers in fertilizer use efficiency	26-11-2025 to 26-11-2025	1	KVK Jehanabad	0	0	0	0	0	0	18	7	25	0	0	0	7	18	25
Soil Science	Rural Youth(RY)	vermicompost production	02-01-2025 to 02-01-2025	1	KVK Jehanabad	20	5	25	0	0	0	4	6	10	0	0	0	11	24	35
Soil Science	Extension Personnel(EF)	Production and use of Vermi-compost	26-06-2025 to 26-06-2025	1	KVK Jehanabad	11	3	14	4	2	6	2	1	3	0	0	0	6	17	23
Soil Science	Extension Personnel(EF)	Role of soil testing and fertilizer recommendation	07-03-2025 to 07-03-2025	1	KVK Jehanabad	5	11	16	0	0	0	0	2	2	0	0	0	13	5	18
Soil Science	Sponsored Training(EF)	Training programme on Natural farming for Krishi Sakhi	08-09-2025 to 12-09-2025	5	KVK Jehanabad	1	21	22	0	0	0	0	0	0	0	0	0	21	1	22
Soil Science	Skill Development Training(RY)	Vermicompost Producer (Ver. 3.0)	31-01-2025 to 13-02-2025	14	KVK Jehanabad	4	2	6	2	2	4	3	2	5	0	0	0	6	9	15
Entomology	Farmers and Farm Women(PF)	Importance, use and preparation of Natural farming	15-10-2025 to 15-10-2025	1	Off	80	10	90	0	0	0	15	15	30	0	0	0	25	95	120
Entomology	Farmers and Farm Women(PF)	IPM in Paddy	02-07-2025 to 02-07-2025	1	Khalispur	12	5	17	0	0	0	3	8	11	0	0	0	13	15	28
Entomology	Farmers and Farm Women(PF)	IPM in vegetable crops	01-11-2025 to 01-11-2025	1	KVK Jehanabad	19	2	21	0	0	0	4	4	8	0	0	0	6	23	29
Entomology	Farmers and Farm Women(PF)	Management of Aphid in Mustard & Wheat	03-11-2025 to 03-11-2025	1	KVK Jehanabad	9	0	9	0	0	0	4	8	12	0	0	0	8	13	21
Entomology	Farmers and Farm Women(PF)	management of insect pest and disease management	24-07-2025 to 24-07-2025	1	Safepur	18	0	18	0	0	0	3	0	3	0	0	0	0	21	21
Entomology	Farmers and Farm Women(PF)	Management of insect pest and diseases of Paddy	30-06-2025 to 30-06-2025	1	Off	6	2	8	3	2	5	3	4	7	0	0	0	8	12	20
Entomology	Farmers and Farm Women(PF)	Management of Stra grain pests	17-05-2025 to 17-05-2025	1	KVK Jehanabad	7	3	10	0	0	0	2	3	5	0	0	0	6	9	15
Entomology	Farmers and Farm Women(PF)	paste disease management in rabi crops	17-02-2025 to 17-02-2025	1	KVK Jehanabad	0	0	0	0	0	0	17	4	21	0	0	0	4	17	21
Entomology	Farmers and Farm Women(PF)	Pest management in Paddy	12-06-2025 to 12-06-2025	1	Village- Tehta	10	5	15	4	5	9	12	0	12	0	0	0	10	26	36
Entomology	Farmers and Farm Women(PF)	Pest management in summer vegetables	29-04-2025 to 29-04-2025	1	Safepur	10	7	17	0	0	0	9	2	11	0	0	0	9	19	28
Entomology	Farmers and Farm Women(PF)	Pest management in Summer vegetables	03-05-2025 to 03-05-2025	1	Off	8	1	9	7	1	8	1	2	3	0	0	0	4	16	20
Entomology	Farmers and Farm Women(PF)	Scientific cultivation of Mustard	13-10-2025 to 13-10-2025	1	DAO, Jehanabad	16	4	20	0	0	0	3	3	6	0	0	0	7	19	26
Entomology	Farmers and Farm Women(PF)	Wilt management in Lentil	08-10-2025 to 08-10-2025	1	Gandhar math	18	1	19	0	0	0	4	2	6	0	0	0	3	22	25
Entomology	Rural Youth(RY)	Management of Bee in winter season	07-01-2025 to 07-01-2025	1	KVK Jehanabad	7	4	11	0	0	0	3	4	7	0	0	0	8	10	18
Entomology	Extension Personnel(EF)	IPM in summer crops	22-05-2025 to 22-05-2025	1	Jehanabad	10	0	10	9	1	10	12	3	15	0	0	0	4	31	35
Entomology	Extension Personnel(EF)	Pest management iun summer crop	27-02-2025 to 27-02-2025	1	KVK Jehanabad	6	12	18	0	0	0	1	2	3	0	0	0	14	7	21
Entomology	Sponsored Training(PF)	Insect pest management of Millets	03-09-2025 to 03-09-2025	1	BAMETI, Patna	15	4	19	10	0	10	5	3	8	0	0	0	7	30	37
Entomology	Skill Development Training(RY)	Bee Keeper	03-03-2025 to 13-03-2025	11	KVK Jehanabad	10	4	14	10	4	14	1	1	2	0	0	0	9	21	30
<b>Grand Total</b>				149		<b>1500</b>	<b>480</b>	<b>1980</b>	<b>383</b>	<b>100</b>	<b>483</b>	<b>618</b>	<b>545</b>	<b>1163</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>1125</b>	<b>2501</b>	<b>3626</b>

## 7) Vocational training programmes for Rural Youth

Crop/Enterprise	Identified Thrust Area	Training title	Duration	No. of Participants															Self-employed after training			Number of persons employed else where
				General			OBC			SC			ST			Grand Total			Type of units	Number of units	Number of persons employed	
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T				
Enterprise	Rural Youth	Commercial Goat Farming	3 days	15	4	19	10	3	13	7	1	8	0	0	0	32	8	40	0	0	-	0
Enterprise	Rural Youth	Commercial Poultry farming (Housing management of Poultry)	3 days	0	0	0	0	0	0	12	18	30	0	0	0	12	18	30	0	0	-	0
<b>Grand Total</b>			<b>6</b>	<b>15</b>	<b>4</b>	<b>19</b>	<b>10</b>	<b>3</b>	<b>13</b>	<b>19</b>	<b>19</b>	<b>38</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>44</b>	<b>26</b>	<b>70</b>	<b>0</b>	<b>0</b>		<b>0</b>

## 8) Sponsored Training Programmes

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	
1	Utility of different agricultural implements and crop residue management machineries	Repair And Maintenance Of Farm Machinery And Implements	12	1	PF	1	70	40	110	0	0	0	30	10	40	0	0	0	100	50	150	Sponsored
2	Use of machines for crop production	Repair And Maintenance Of Farm Machinery And Implements	3	0	PF	1	70	83	153	0	0	0	40	20	60	0	0	0	110	103	213	ICAR/KVK Scheme
3	Disease of Poultry & its control	Poultry Management	6	0	PF	1	10	0	10	5	0	5	6	0	6	0	0	0	21	0	21	ICAR/KVK Scheme
4	Basic principles and methods of irrigation	Others, If Any	7	0	PF	1	4	0	4	25	3	28	2	1	3	0	0	0	31	4	35	Sponsored
5	Integrated farming system model	Others, If Any	8	0	PF	1	22	8	30	0	0	0	0	0	0	0	0	0	22	8	30	Sponsored
6	Insect pest management of Millets	Integrated Pest Management	9	0	PF	1	15	4	19	10	0	10	5	3	8	0	0	0	30	7	37	Sponsored
7	Training programme on Natural farming for Krishi Sakhi	Any Other	9	4	EF	1	1	21	22	0	0	0	0	0	0	0	0	0	1	21	22	Sponsored
<b>Grand Total</b>			<b>54</b>	<b>5</b>		<b>7</b>	<b>192</b>	<b>156</b>	<b>348</b>	<b>40</b>	<b>3</b>	<b>43</b>	<b>83</b>	<b>34</b>	<b>117</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>315</b>	<b>193</b>	<b>508</b>	

### 9) Skill Development Training

Total no of training organised	Name of QP/Job role	Training title	Duration (in hrs.)	No. of Participants															Fund utilized for the training (Rs.)
				General			OBC			SC			ST			Grand Total			
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	
1	Bee-Keeping	Bee Keeper		10	4	14	10	4	14	1	1	2	0	0	0	21	9	30	250000
1	Any Other	Vermicompost Producer (Ver. 3.0)		4	2	6	2	2	4	3	2	5	0	0	0	9	6	15	300000

### 3.5 A. ACHIEVEMENTS OF EXTENSION/OUTREACH ACTIVITIES

(Including activities of FLD programmes)

Nature of Extension Activity	No. of activities	Farmers												Extension Officials												Total					
		General			OBC			SC			ST			General			OBC			SC			ST								
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T			
Kisan Mela Participated	5	554	91	645	0	0	0	154	92	246	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	708	183	891
Field Day	5	126	11	137	11	2	13	47	8	55	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	184	21	205
Kisan Ghosti	3	0	0	0	9	108	117	19	141	160	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	28	249	277
Participation In Exhibition	1	142	18	160	0	0	0	52	10	62	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	194	28	222
Farmers Seminar	1	52	0	52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	52	0	52
Lectures Delivered As Resource Persons	4	41	3	44	97	12	109	8	3	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	146	18	164
Advisory Services	1403	1247	46	1293	62	6	68	239	21	260	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1548	73	1621
Scientific Visit To Farmers Field	537	307	38	345	135	32	167	114	20	134	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	556	90	646
Farmers Visit To Kvk	788	552	29	581	113	5	118	73	125	198	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	738	159	897
Diagnostic Visits	160	180	17	197	15	2	17	52	14	66	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	247	33	280
Animal Health Camp	11	142	91	233	45	12	57	91	43	134	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	278	146	424
Others	13	291	69	360	95	25	120	88	64	152	0	0	0	4	3	7	0	0	0	0	0	0	0	0	0	0	0	0	478	161	639
Exposure Visit	1	25	0	25	0	0	0	0	8	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	25	8	33
<b>Total</b>	<b>2932</b>	<b>3659</b>	<b>413</b>	<b>4072</b>	<b>582</b>	<b>204</b>	<b>786</b>	<b>937</b>	<b>549</b>	<b>1486</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>4</b>	<b>3</b>	<b>7</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>5182</b>	<b>1169</b>	<b>6351</b>

### B. Other Extension/content mobilization activities

Nature of Extension Activity	No. of activities
Newspaper Coverage	8
TV Talks	8
Popular Articles Published	3
Extension Literature	17
Any Other	32



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.																		

## 7.. SOIL & WATER TESTING

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

1	Atomic absorption spectro photometer	1
2	Spectrophoto meter	1

### 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	50	1	0	50
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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	200	120	15	135	210	40	250	90	85	175	0	0	0	420	140	560	Seed rate:5 kg/ ha Line sowing/ After Broadcast Harrowing Seed treatment: Carbendazim +Imidacloprid Soil treatment: Trichoderma with FYM Fertiliser dose: 80-40-40-20 Weed management: Preemergence: Pendimethalin @ 1ltr per acre Plant protection measurement: Copper Oxychloride 50WP@2.0g/L water, Imidacloprid 17.8SL @ 1 ml /3 L water	Seed rate:8 kg/ ha Broadcast, No seed Treatment, Fertiliser dose: 100-30-00-00 Chlorpyrifos	10.5	24.5	19.5	22.6	10.5	12.2	25	115	99	0	115.24

## 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	Seed rate:5 kg/ ha Line sowing/ After Broadcast Harrowing Seed treatment: Carbendazim +Imidacloprid Soil treatment: Trichoderma with FYM Fertiliser dose: 80-40-40-20 Weed management: Preemergence: Pendimethalin @ 1ltr per acre Plant protection measurement: Copper Oxychloride 50WP@2.0g/L water, Imidacloprid 17.8SL @ 1 ml /3 L water									

## 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							

## 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	Seed rate:5 kg/ ha Line sowing/ After Broadcast Harrowing Seed treatment: Carbendazim +Imidacloprid Soil treatment: Trichoderma with FYM Fertiliser dose: 80-40-40-20 Weed management: Preemergence: Pendimethalin @ 1ltr per acre Plant protection measurement: Copper Oxychloride 50WP@2.0g/L water, Imidacloprid 17.8SL @ 1 ml /3 L water							

## 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	2025-02-25 and GANDHAR AKLABIGHA	25	0	25	10	0	10	12	0	12	0	0	0	0	0	0	47	0	47
2	Field Days	2025-03-11 and MAHMADPUR	6	0	6	11	0	11	3	0	3	0	0	0	0	0	0	20	0	20
Total			31	0	31	21	0	21	15	0	15	0	0	0	0	0	0	67	0	67

## 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	2278000	200	200	Critical input	567500	141249	426251
						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	Summer	ZT in Green Gram	Rice-Wheat-Moong	Green Gram	260	7	93	163453	6	82	29	111	97	33	130	13	6	19	0	0	0	192	68	260

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	Training		0	02-01-2025	29-04-2025	58	40	98	125	134	259	40	80	120	0	0	0	223	254	477

## 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
1	Praytan Agro FPCL	Jehanabad	U01409BR2021PTC054323	2021-12-28	Pulse, Mushroom	Pulse , Mustard Oil	10	402	35.0	-
2	Barabar Agro FPCL	Mukhdumpur	U01100BR2021PTC053363	2021-08-05	Pulse , Mushroom	Pulse , Mustard Oil	10	584	41.0	-
3	Morhar FPCL	Ratni faridpur	U01100BR2022PTC058867	2023-09-10	Lentils, Black Gram	Lentil, Wheat, Rice	10	325	18.0	-
4	Bijuka Krishi Fed Producer Company Limited	Kako	U01110BR2023PTC061403	2023-01-03	Oilseeds, Gram	Oilseeds, Gram	5	314	116.38	-
5	Hulasganj Krishi Fed Producer Company Limited	Hulasgan	U01114BR2023PTC062394	2023-04-08	Oilseeds, Gram	Oilseeds, Gram	5	320	27.935	-
6	Sarvasiddhanta Krishi Fed Producer Company Limited	Ghosi	U01100BR2023PTC061587	2023-01-11	Oilseeds, Gram	Oilseeds, Gram	5	337	6.92	-
7	Modanganj Krishi Fed Producer Company Limited	Modanganj	U01100BR2023PTC061741	2023-12-20	Oilseeds, Gram	Oilseeds, Gram	5	312	2.345	-

## 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(sq.m)	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	SAFEPUR	Bihar	Jehanabad	FLD	Backyard/Kitchen Garden	30	3000	3	2	5	18	3	21	3	1	4	0	0	0	24	6	30
2	Bairamsarai	Bihar	Jehanabad	FLD	Backyard/Kitchen Garden	17	1700	5	2	7	2	3	5	1	3	4	0	0	0	8	8	16

### Production and Consumption of Nutrition Garden Crops of Each Beneficiary

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

### Details of Value Addition in Nutri-Smart Village

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

### Details of Value-added Products each Beneficiary

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

### Training Programmes in Nutri-Smart Village

S.no.	Name of Nutri Smart Village	Activity Type	Area of Training	Title of Training	On Campus/Off Campus	Venue	No of Days	No of Courses	No. of Beneficiaries														
									General			OBC			SC			ST			Grand Total		
									M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
1	SAFEPUR	FLD	Scientific vegetable cultivation , IPM	Scientific vegetable cultivation , Pest management in vegetable crops	Off Campus	Safepur	03	03	22	10	32	19	13	32	11	1	12	0	0	0	52	24	76
2	Bairamsarai	FLD	Scientific vegetable cultivation , IPM	Scientific vegetable cultivation , Pest management in vegetable crops	Off Campus	Bairamsarai	02	02	9	1	10	18	5	23	5	3	8	0	0	0	32	9	41

## 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
		31	471
2	OFT	No. of OFTs	No. of beneficiaries
		0	0
3	FLD	No. of FLDs	No. of beneficiaries
		13	595
4	Mobile agro- advisory to farmers	No. of advisory	No. of beneficiaries
		10	32
5	Other activities		
		12	985

## 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	T						
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	T						
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	
Natural Farming training of krishi shakhi	2025-09-08	KVK	1	6	7	0	11	11	0	4	4	0	0	0	21	1	22	Participants gained practical knowledge on natural inputs and sustainable crop production
Natural farming in vegetable Crops	2025-07-12	Bairamsarai	3	1	4	11	4	15	1	2	3	0	0	0	7	15	22	Natural farming practices were explained well and farmers showed keen interest in adopting them

## 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)
No records found.						

## Demonstration Information

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Yogendra Sharma	
Address of Farmer with contact detail	Post: Bandhuganj 804432 and 9472059569	
Agro Climatic Zone of Village/KVK	Gandhar	
Cropping patter of KVK plot/ Farmer plot	Banana +Mango	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
NARP Zone - III B	85.124272	25.218821

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
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Plant height (cm)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Other relevant parameter		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Yield (q/ha)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Cost of cultivation (Rs/ha)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Gross Return (Rs/ha)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Net Return (Rs/ha)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	B:C Ratio		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Soil PH		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Soil OC (%)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Soil EC (dS/m)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Available N (Kg/ha)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Available P (Kg/ha)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Available K (Kg/ha)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Soil Microbes (cfu)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Any other, specify		
Farmer Feedback	Adoption with actively participations								

## 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
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Plant height (cm)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Other relevant parameter		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Yield (q/ha)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Cost of cultivation (Rs/ha)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Gross Return (Rs/ha)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Net Return (Rs/ha)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	B:C Ratio		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Soil PH		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Soil OC (%)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Soil EC (dS/m)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Available N (Kg/ha)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Available P (Kg/ha)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Available K (Kg/ha)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Soil Microbes (cfu)		
Natural Farming	Banana +Mango	Banana- G9 +Mango- Amrpali		Banana +Mango Intercrop	0.4	Banana +Mango Intercrop	Any other, specify		
<b>Farmer Feedback</b>	Adoption with actively participations								

### KVK/ Farmer wise information of demonstration conducted

Name of State	Bihar
Name of KVK/Farmer where demonstration conducted	Laxmi kant Ajad
Address of Farmer with contact detail	Post: Jayatipur Kurva and 9199323058
Agro Climatic Zone of Village/KVK	Jayatipur Kurva
Cropping patter of KVK plot/ Farmer plot	Mango+ Seasonal Vegetable
Farming Situation of tde Selected Farmer/KVK	Latitude (N) Longitude (E)
NARP Zone - III B	25.270392 85.158043

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
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Plant height (cm)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Other relevant parameter		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Yield (q/ha)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Cost of cultivation (Rs/ha)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Gross Return (Rs/ha)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Net Return (Rs/ha)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	B:C Ratio		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Soil PH		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Soil OC (%)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Soil EC (dS/m)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Available N (Kg/ha)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Available P (Kg/ha)		

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Available K (Kg/ha)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Soil Microbes (cfu)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Any other, specify		
Farmer Feedback	positive and farmer motivated								

### 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
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Plant height (cm)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Other relevant parameter		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Yield (q/ha)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Cost of cultivation (Rs/ha)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Gross Return (Rs/ha)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Net Return (Rs/ha)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	B:C Ratio		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Soil PH		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Soil OC (%)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Soil EC (dS/m)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Available N (Kg/ha)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Available P (Kg/ha)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Available K (Kg/ha)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Soil Microbes (cfu)		
Natural Farming	Mango+ Seasonal Vegetable	Mango-Malda+ Seasonal Vegetable		Mango-Malda+ Seasonal Vegetable by natural farming	0.4	Mango-Malda+ Seasonal Vegetable	Any other, specify		
Farmer Feedback	positive and farmer motivated								

KVK/ Farmer wise information of demonstration conducted		
Name of State	Bihar	
Name of KVK/Farmer where demonstration conducted	Viny Kumar	
Address of Farmer with contact detail	Post: Paryawan and 8084768157	
Agro Climatic Zone of Village/KVK	Manapur	
Cropping patter of KVK plot/ Farmer plot	Mango+Guava	
Farming Situation of tde Selected Farmer/KVK	Latitude (N)	Longitude (E)
NARP Zone - III B	25.211057	85.162859

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
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Plant height (cm)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Other relevant parameter		

Name of Activity	Crop	Variety	Season (Kharif / Rabi / Summer)	Name of Natural Farming components/Technology demonstrated	Area (ha) in Natural farming practice	Detail of farmer practice	Name of parameter	Performance Without NF Practice	Performance With NF Practice
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Yield (q/ha)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Cost of cultivation (Rs/ha)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Gross Return (Rs/ha)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Net Return (Rs/ha)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	B:C Ratio		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Soil PH		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Soil OC (%)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Soil EC (dS/m)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Available N (Kg/ha)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Available P (Kg/ha)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Available K (Kg/ha)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Soil Microbes (cfu)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Any other, specify		
Farmer Feedback	positive and farmer motivated								

### 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
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Plant height (cm)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Other relevant parameter		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Yield (q/ha)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Cost of cultivation (Rs/ha)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Gross Return (Rs/ha)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Net Return (Rs/ha)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	B:C Ratio		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Soil PH		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Soil OC (%)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Soil EC (dS/m)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Available N (Kg/ha)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Available P (Kg/ha)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Available K (Kg/ha)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Soil Microbes (cfu)		
Natural farming	Mango+Guava	Mango-Malda+Guava-Indigenous		Mango+Guava by natural faring	0.4	Mango+Guava	Any other, specify		
Farmer Feedback	positive and farmer motivated								

### 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				
Other activities				

### Information of Agri Drone project implementation by the different Institutions/KVK

S.No.	Name of parameter	Details of parameter
1	Name of the project implementing centre (PIC)	KVK, Jehanabad
2	No. of Agri Drones Sanctioned	1
3	No. of Agri Drones Purchased	1
4	Amount sanctioned (Rs)	1000000
5	Purchased cost of each Drone (Rs.)	975000
6	Company and Model of Drone	Iotech World Aviation and Agribote
7	Name and contact No of Agri Drone Pilot	Er. Jeetendra Kumar, Dr. Wajid Hasan and 9472362336
8	Target Area for Agri Drone Demonstration (ha) (1 demo = 1 ha area)	250
9	Amount sanctioned for Agri Drone Demonstrations (Rs.)	750000
10	Amount utilised for Agri Drone Demonstrations (Rs.)	750000
11	Area covered under demos (area in ha)	0
12	Operation carried out (Pesticide/Weedicide/Nutrient application) in demonstration organised	Nano Urea
13	Number of farmers participated during demonstration	0
14	Advantages of using Agri Drones as observed during the demonstrations	Time and Labour saving with high application efficiency, uniform spray, Protection from health hazard

### Details of Demonstrations under Agri-drone Project

Demos on	Name of district	Date of demonstration	Place of demonstration	Crop Name	No. of demos	Area covered under demos (area in ha)	No. of Participants												Grand Total
							General			OBC			SC			ST			
							M	F	T	M	F	T	M	F	T	M	F	T	
No data found																			

### 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
1	Vikshit Krishi Sankalp Abhiyan	2025-05-29	Off Campus	Vikshit Krishi Sankalp Abhiyan has been conducted for connecting more and more farmer and farm women	8000	500	8500	5000	1000	6000	1000	500	1500	0	0	0	14000	2000	16000

## 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.
Research Paper Published	Post-Harvest Losses of Vegetables Caused by Pests: A Review	Hasan, Wajid, Shreevani G N, Neha Kumari, Karan Verma, Chandan Kumar Panigrahi, and Priyadarshani Mohapatra	Uttar Pradesh Journal of Zoology	5.24
Research Paper Published	Solitary Bees as Vital Bioindicators: A Comprehensive Review of the Diversity, Decline, and Conservation Imperatives of the Halictidae Family	Showket Ahmad Dar; Marwa Saad; Wajid Hasan; Yendrembam K. Devi; Fouad Lamghari Ridouane; Khawlah Alyammahi; Saad H. D. Masry; Kangjam Bumpy; Lamia M. El-Samad	Entomological Research	7.6
Research Paper Published	Decoding the secrets of insect life: Pheromones, communication, and population dynamics.	Wajid Hasan, Dileep Kumar NT, Rashid Mumtaz Khan, Basavaraj N Hadimani, Himanshu Sekhar Behera, Dr. Gireesha D.	International Journal of Research in Agronomy	5.23
Books Published	Climate's Impact on Agriculture: A Growing Challenge.	Wajid Hasan, Reena Roy and Neha Pandey	Cambridge, U.K.	ISBN: 978-1-0364-4995-7 ISBN (Ebook): 978-1-0364-4996-4
Popular Articles Published	Exploring the Economic Potential of Insects in Food and Feed Production	Vikas Yadav and Wajid Hasan	Agrifrontline	
Popular Articles Published	The Science of Insect Behaviour and Its Impact on Agriculture	Wajid Hasan and Mir Owais Ahmad	Agrifrontline	
Books Published	Prakritik Kheti: Sidhant aur Vayavahar	Manju; Wajid Hasan; Anjum Ahmad; Vipin; Rajni Sharma and Sachin Sharma	BIOTECH BOOKS®, New Delhi	978-81-7622-612-7
Popular Articles Published	Drone-driven pest monitoring in vegetable fields.	Malik, H., Hasan, W., Patel, S., Kumar, A., and Meena, N. K.	Agri Magazine, December 2(12): 275-278. ISSN: 3048-8656	

## Award and Recognition of KVK

Sl. No	Name of the KVK	Name of the Award	Amount	Achievement	Conferring Authority
No data found					

## Award and Recognition of Scientist

Sl. No	Name of the Head/Scientist	Name of the Award	Amount	Achievement	Conferring Authority
No data found					

## 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	Sri Dhanesh Kumar	Consolation Award	Village- Chappana, Block- Ghosi, Jehanabad	9065689513	0	Innovative work in agriculture and allied field	ICAR-RCER, Patna

## 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. Manoj Kumar and SMS (Subject Matter Specialist)	Symposium Intellectual property rights: Concept to commercialization	26-04-2025	27-04-2025	2	BAU, Sabour, Bhagalpur

Sl. No	Name of Staff and designation	Name of course/training program attended	Start Date	End Date	Duration	Organizer/Venue
2	Er. Jeetendra Kumar and SMS (Subject Matter Speacist)	Rainfed Agriculture for resilience and sustainable livelihood security	28-02-2025	03-03-2025	4	IIMR, IORICRISAT, Hyderabad
3	Dr. Wajid Hasan and SMS (Subject Matter Speacist)	Workshop of CFLD and action plan	03-02-2025	04-03-2025	30	COA Godda, BAU, Ranchi
4	Er. Jeetendra Kumar and SMS (Subject Matter Speacist)	Exposure visit on Rainfed agriculture for resilience and sustainable livelihood security	29-01-2025	03-02-2025	6	CRIDA, Hyderabad
5	Ms. varsha kumari and SMS (Subject Matter Speacist)	Millets production, processing and its value addition technologies	07-01-2025	10-01-2025	4	ICAR-IIMR, Hyderabad & NIPHM, Hyderabad
6	Er. Jeetendra Kumar and SMS (Subject Matter Speacist)	Access management system Portal for preparation of Annual report	13-05-2025	13-05-2025	1	ATARI, Patna
7	Er. Jeetendra Kumar and SMS (Subject Matter Speacist)	Exposure visit on Rainfed Agriculture for resilience and sustainable livelihood security	29-01-2025	03-02-2025	6	CRIDA, Hyderabad
8	Ms. varsha kumari and SMS (Subject Matter Speacist)	Training on "Millets production, processing and its value addition technologies"	07-01-2025	10-01-2025	4	ICAR-IIMR, Hyderabad & NIPHM, Hyderabad
9	Dr. Wajid Hasan and SMS (Subject Matter Speacist)	Workshop on CFLD and Action plan	03-02-2025	04-02-2025	2	CoA, Godda, BAU, Ranchi
10	Dr. Wajid Hasan and SMS (Subject Matter Speacist)	Training on CFLD	12-02-2025	12-02-2025	1	KVK, Patna
11	Er. Jeetendra Kumar and SMS (Subject Matter Speacist)	Rainfed Agriculture for resilience and sustainable livelihood security	28-02-2025	03-03-2025	4	IIMR, ICRISAT, Hyderabad
12	Ms. varsha kumari and SMS (Subject Matter Speacist)	National farmers conference cum Kisan mela 2025	11-03-2025	12-03-2025	2	BAU, Sabour
13	Ms. varsha kumari and SMS (Subject Matter Speacist)	Symposium on intellectual property rights: Concept to consumer communication	26-04-2025	27-04-2025	2	BAU, Sabour
14	Sri Manoj Kumar and Programme Assistant (Computer)	Access management system (AMS)	13-05-2025	13-05-2025	1	ATARI, Patna
15	Ms. varsha kumari and SMS (Subject Matter Speacist)	Training programme on single beam spectrophotometer	15-07-2025	16-07-2025	2	BAU, Sabour
16	Dr. Wajid Hasan and SMS (Subject Matter Speacist)	Training on Natural farming for Scientist from KVK, LNFI and FMTs of Bihar	19-08-2025	22-08-2025	4	RKMVERI, Ranchi
17	Ms. varsha kumari and SMS (Subject Matter Speacist)	Training on Natural farming for Scientist from KVK, LNFI and FMTs of Bihar	19-08-2025	22-08-2025	4	RKMVERI, Ranchi

## 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	Jehanabad	Entrepreneurship Generated	Bee Keeping	145	122	25	Income generation by Honey production and enhance pollination	26	0	24000
2	Bihar	Jehanabad	Entrepreneurship Generated	Poultry production	40	10	20	High demand of Poultry meat	Poultry farm worker	10000	200000
3	Bihar	Jehanabad	Entrepreneurship Generated	Dairy farmer (entrepreneurship)	40	50	50	Self employment by sale of milk and dairy products	Dairy farmer (entrepreneurship)	5000	20000
4	Bihar	Jehanabad	Technology	Zero tillage	580	210	40	Soil health conservation and reduction in cost of cultivation	Farm Machinery	0	5000
5	Bihar	Jehanabad	Technology	Value addition in paddy straw	21	46	12	Value addition in paddy straw	12	0	6000

## Details of entrepreneurship/startup developed by KVK

Name of the entrepreneur/ Name of the enterprise/firm	IFS, Poultry, fish, paddy, wheat, Lentil, Mushroom, Plantation, Drip irrigation
Registered address of the entrepreneur/firm	Mr. Amit Kumar, Village; Daharpur, Ghosi, jehanabad
Year of establishment	2022
Type of Enterprise	Individual
Registration details	No
No of members associated	5
Technical components of the enterprise (with commodity)	Fishery, poultry, crop cultivation along with drip irrigation
Annual Income/revenue of the enterprise	670000/-
Role of KVK/Technology backstopping(quantitative data support)	Training, Technology Demonstration, Linkage with line department
Period/Timeline of the entrepreneurship development	3 years
Economic and Social status of entrepreneur before and after the enterprise	Earlier he earned average income 1.8 lakh per year and after adopting IFS model his income increased upto 6.2 lakh per year
Present working condition of enterprise in terms of raw materials availability, labour availability, consumer preference, marketing the product etc. (Economic viability of the enterprise)	Market link with Patna, Gaya and local Market of Jehanabad, Model is well economically viable He worked with his family member
Major achievements	Financial and Social status improved
Major constrains	Disease in Poultry, Scarcity of Labour

## Success stories/Case studies, if any

No data found

## 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
No data found								

## 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	4.5	R Sweta	F/S	0	0	0	Threshing and winnowing stage

## 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
Cattle	Cross breed Sahiwal	Milk	2200	51000	101174	4 month dry due to preganent
Vermicompost	Jai Gopal	Earth worm and Vermicompost	10032	38000	100320	-
Goatry	Black Bengal	Kid	3	24000	0	-

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

Months	No. of Trainees Stayed	Trainee Days(Days Stayed)	Reason for Short Fall(if any)
January	4	180	NO
August	7	180	NO
September	22	5	NO

## Utilization of Staff Quarters Whether Staff Quarters has been Completed

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

## E. Activities under Rain Water Harvesting structure and micro irrigation system

Sl.	No of training programme conducted	No. of demonstrations	No. of plant material produced	Visit by the farmers (No.)	Visit by the officials (No.)
1	9	0	0	0	0

### 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	DM Office	Krishi Task force meeting
2	DAO, Jehanabad	Diagnostic survey, joint implementation and training
3	DHO	Participation in meetings and training.
4	ATMA	Training, Demonstration and Refinement of technology
5	Bank	Coordination for Farmers club and SHG formation & functioning.
6	COMFED	Marketing & Training.
7	Bihar Veterinary College, Patna	Infertility camp/ training
8	Magadh Dairy, Gaya	Animal health camp along with vaccination, Training of AI workers, PashuMela, Crop Residue Management
9	NABARD	Farmer's club formation, FPO

Sr.No.	Name of Organization	Nature of Linkage
10	BAU, Sabour	Training, workshop, administration, financial, kisanmela, seed production etc.
11	Bihar Govt.	Centre of Excellence for Millets Value Chain
12	BAMETI, Patna	Domain and RPL training
13	IVRI, Varanasi	Technology taken and dessimation
14	NHRDF, Patna	Technology taken and dessimation
15	Pulse & Oilseed research Institute, Bharatpur	Technology taken and dessimation

## 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	PM Kisan Samman Nidhi Live telecast	19thinstallment release	2025-02-24	ICAR	50000
2	Other Activities	International Women Day	International Women Day	2025-03-08	ICAR	0
3	Other Activities	World Veterinary day	World Veterinary day	2025-04-23	ICAR	0
4	Other Activities	Republic day	Republic day	2025-01-26	ICAR	2000
5	Other Activities	Sawal Jawab programme	Farmers scientist interaction through You tube	2025-04-28	BAU, Sabour	0
6	Other Activities	International Yoga Day	International Yoga Day	2025-06-21	ICAR	0
7	Other Activities	97th ICAR establishment day	97th ICAR establishment day	2025-07-16	ICAR	0
8	Other Activities	20th PM Kisan Samman Nidhi Live telecast	20th installement of fund to farmers	2025-08-02	ICAR	30000
9	Other Activities	PM Dhan Dhanya Yojna	PM Dhan Dhanya Yojna	2025-10-11	ICAR	30000
10	Other Activities	Sardar Ballav Bhai Patel Jayanti	Sardar Ballav Bhai Patel Jayanti	2025-10-31	ICAR	0
11	Other Activities	21st PM Kisan Samman Nidhi Live telecast	21st PM Kisan Samman Nidhi Live telecast	2025-11-19	ICAR	30000
12	Other Activities	International Soil Day	International Soil Day	2025-12-05	ICAR	0
13	Other Activities	Advance Oilseed production technique Live telecast	Advance Oilseed production technique Live telecast	2025-12-12	ICAR	0
14	Other Activities	Kisan Samman Diwas	Kisan Samman Diwas	2025-12-23	ICAR	50000
15	Other Activities	Kisan Mela	Participation in Kisan Mela at BAU, Sabour	2025-03-11	ICAR	50000
16	Other Activities	Beti Bachao Beti Padhao	Beti Bachao Beti Padhao	2025-03-08	ICAR	0
17	Other Activities	Kisan Mela	Participation Kisan Mela at Piprakothi	2025-02-08	ICAR	0
18	Other Activities	Vikshit Krishi Sankalp Abhiyan	Vikshit Krishi Sankalp Abhiyan	2025-05-29	ICAR	150000
19	Other Activities	National Unity Day celebration	National Unity Day celebration	2025-10-31	ICAR	0
20	Other Activities	Independence Day Celebration	Independence Day Celebration	2025-08-15	ICAR	2000
21	Other Activities	World Environment Day	World Environment Day	2025-06-05	ICAR	0
22	Other Activities	ATARI Zone IV ,Patna 10thFoundation Day	ATARI Zone IV ,Patna 10thFoundation Day	2025-08-19	ICAR	0
23	Other Activities	Poshan Maah Celebration	Poshan Maah Celebration	2025-09-01	ICAR	0
24	Other Activities	Parthenium awareness programme	Parthenium awareness programme	2025-08-16	ICAR	0
25	Other Activities	Krishi Gyan Vahan visit at KVK, Jehanabad	Krishi Gyan Vahan visit at KVK, Jehanabad	2025-06-19	ICAR	0

## 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)
False smut	Paddy	2025-10-30	250	8	510
Wilt disease	Lentil	2025-12-01	450	12	300
Sheath Blight	Paddy	2025-10-10	210	5	210

## 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)
LSD	Hiefer & Cattle	2025-01-01	30	0	0
FMD	Mouth and feet	2025-12-01	55	250	0
Milk fever	Dairy cattle	2025-11-01	20	0	0
PPR in goat	Goat	2025-07-01	70	410	0

## Nehru Yuva Kendra

Title of the training programme	Period		No. of the participant															Amount of Fund Received (Rs)	
			General			OBC			SC			ST			Total				
	From	To	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T		
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	
JPEG	4	0	4	195
JPEG	7	0	7	151

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

Date	Name of the person	Purpose of visit
No record found		

## 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
0	0

## Details of Kisan Sarathi

No. of farmers registered on KSP portal	Phone call addressed	Answered Call
43337	85	85

## 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	7	27	0	34
2025-09-20	1	10	32	0	42
2025-09-22	1	10	45	0	55
2025-09-25	1	8	38	0	46
2025-09-26	1	4	30	0	34
2025-09-17	14	12	341	0	353

## Observation of Swachta Pakhwada

Date/ Duration of Observation	Total No of Activities undertaken	No. of Participants			
		Staffs	Farmers	Others	Total
2025-10-02	30	12	243	0	255

## 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
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KVK	Start Date	End Date	No of Participants	Total Statutory Members Present(Sate Line Department)	Salient Recommendations	Action Taken	Reason
KVK Jehanabad	20-03-2025	20-03-2025	45	23	<p>Proceedings of the 16th Scientific Advisory Committee (SAC) Meeting The 16th meeting of the Scientific Advisory Committee (SAC) was organized on 20 March 2025 at the Krishi Vigyan Kendra (KVK), Jehanabad. The meeting was attended by the members of the SAC, including officers/scientists, farmers and farm women, officials of agriculture and allied departments, representatives of FPOs and NGOs.</p> <p>Discussion and Decisions: In the 16th SAC meeting, the following discussions and resolutions were made:</p> <ol style="list-style-type: none"> <li>1. Inclusion of new crop varieties: <ul style="list-style-type: none"> <li>o Five to six newly developed crop varieties suitable for the local agro-climatic conditions shall be included in demonstration programs.</li> <li>o All SMSs will focus on area expansion of these improved varieties.</li> </ul> </li> <li>2. FPO functioning: <ul style="list-style-type: none"> <li>o Six to seven FPOs are registered in Jehanabad district.</li> <li>o To ensure their effective functioning, two to three meetings per year will be conducted jointly with KVK, involving these FPOs and associated farmers.</li> </ul> </li> <li>3. Climate-resilient agriculture program: <ul style="list-style-type: none"> <li>o The second phase of the climate-resilient agriculture program has been completed.</li> <li>o The remaining funds under the scheme will be transferred to the respective agencies for timely settlement.</li> </ul> </li> <li>4. Seed testing laboratory: <ul style="list-style-type: none"> <li>o The testing facility at KVK Jehanabad has not yet been established; this will be followed up.</li> </ul> </li> <li>5. Demonstration Projects: <ul style="list-style-type: none"> <li>o KVK Jehanabad will organize demonstrations focusing on water-saving techniques and climate-resilient practices, as the KVK has limited irrigation resources.</li> </ul> </li> <li>6. Training and Field Visits: <ul style="list-style-type: none"> <li>o No training will be conducted without prior approval of the concerned authority.</li> </ul> </li> <li>7. Employment through FPOs: <ul style="list-style-type: none"> <li>o Collaboration will be established with the Lead Bank Manager to promote employment generation through FPOs.</li> </ul> </li> <li>8. Self-Help Groups (SHGs): <ul style="list-style-type: none"> <li>o The KVK will assist SHGs in enhancing marketing skills and business linkages.</li> </ul> </li> <li>9. Collaborative Work: <ul style="list-style-type: none"> <li>o KVK scientists will coordinate with district-level officers to work effectively under CFLD, OFT, and FLD programs to avoid duplication.</li> </ul> </li> <li>10. Data Compilation: <ul style="list-style-type: none"> <li>o All Subject Matter Specialists will ensure proper data collection and compilation for each thematic area.</li> </ul> </li> <li>11. FPO Business Plan: <ul style="list-style-type: none"> <li>o Business plans will be prepared for FPOs to ensure sustainability and marketing linkage.</li> </ul> </li> <li>12. Communication of Decisions: <ul style="list-style-type: none"> <li>o The resolutions of the SAC will be communicated to all concerned departments for necessary action.</li> </ul> </li> </ol>	yes	NO

## Details of other meeting related to ATARI

KVK	Meeting Date	Type of Meeting	Agenda	Representative from ATARI
KVK Jehanabad	2025-12-22	Zoom Review meeting of KVKs	Review meeting of KVKs	Director ATARI, Zone-IV
KVK Jehanabad	2025-10-09	Review meeting of PMDDKY	Review meeting of PMDDKY	Director ATARI, Zone-IV
KVK Jehanabad	2025-11-18	Zoom KVK Review meeting	KVK Review meeting	Director ATARI, Zone-IV
KVK Jehanabad	2025-11-04	Zoom Review meeting of KVKs	KVK Review meeting	Director ATARI, Zone-IV
KVK Jehanabad	2025-12-18	Review Meeting for Data entry in AAMS for Annual Report 2025	Review Meeting for Data entry in AAMS for Annual Report 2025	Director ATARI, Zone-IV
KVK Jehanabad	2025-01-09	A virtual review meeting	Implementation of CFLD and the Oilseed Model Village Hosted by DA&FW	Director ATARI, Zone-IV