

1. GENERALINFORMATIONABOUTTHEKVK

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

Name and address of KVK	Telephone		E-Mail
	Office	FAX	
Kvk Rohtas Ara Road, Bikramganj, Rohtas PIN-802212	06185222800	--	rohtaskvk@gmail.com

Nameandaddressofhostorganizationwithphone,faxande-mail

Name and address of Host Organization	Telephone		E-Mail
	Office	FAX	
Bihar Agricultural University Sabour, Bhagalpur	06412452611	06412452604	deebausabour@gmail.com

TotalLandwithKVK

Item	Area(Ha)
Nodatafound	

1.3. Bank Account Details

Sr.No.	KVK Name	Account Type	AccountName	Nameofthebank	Location	AccountNumber
1	KvkRohtas	KVK	RAU UNIT KVK BIKRAMGANJ	State Bank of India	Bikramganj	11380836324
2	KvkRohtas	KVK	Revolving Fund Account	State Bank of India	Bikramganj	30529582348
3	KvkRohtas	KVK	Natural Farming KVK Rohtas	State Bank of India	Bikramganj	42009441003
4	KvkRohtas	CFLD	CFLD Pulses KVK Rohtas	State Bank of India	Bikramganj	42333140743
5	KvkRohtas	CFLD	CFLD Oilseeds	State Bank of India	Bikramganj	42331444799
6	KvkRohtas	KVK	RPL Training KVK Rohtas	State Bank of India	Bikramganj	42333141088
7	KvkRohtas	KVK	Skill Development Training KVK Rohtas	State Bank of India	Bikramganj	42333140969
8	KvkRohtas	KVK	TASLD KVK Rohtas	State Bank of India	Bikramganj	42815678127

Employee Details

Sl.No.	Sanctionedpost	NameoftheIncumbent	DateofBirth	Discipline	PayScalewithPresentBasic	Dateofjoining	Category(SC/ST/OBC/General)
1	SMS (SubjectMatterSpeaclist)	Mr. Rabindra Kumar Jalaj	1981-01-02	Fisheries	Level-1115600-39100 AGP-7000	2009-06-10	SC
2	SMS (SubjectMatterSpeaclist)	Dr.Rama kant Singh	1975-07-02	SoilScience	Level-1015600-39100 AGP-5400	2012-04-16	General
3	SMS (SubjectMatterSpeaclist)	Dr. Ratan Kumar	1977-03-01	Horticulture	Level-1037400-67000 AGP-10000	2012-04-17	General
4	ProgrammeAssistant (LabTechnician)	Mr.PraweenKumar Patel	1981-01-18	Other	Level-6 N/A	2012-11-06	OBC
5	ProgrammeAssistant(Computer)	Mr.Harendra Prasad Sharma	1975-01-11	Other	Level-69300-34800 GP-4200	2013-05-17	OBC
6	Assistant	Mr.Abhishek Kaushal	1984-12-27	Other	Level-69300-34800 GP-4200	2013-04-26	SC
7	Stenographer	Mr.Subesh Kumar	1977-03-01	Other	Level-45200-20200 GP-2400	2013-06-22	OBC
8	Driver	Mr. Rakesh Kumar	1980-01-05	Other	Level-35200-20200 GP-2000	2015-05-15	SC
9	Driver	Mr.Navin Kumar Paswan	1981-01-01	Other	Level-35200-20200 GP-2000	2015-05-20	SC

Staff Transfer Details

Sl.No.	StaffName	PreviousKVK	CurrentKVK
1	Dr.ShobhaRani	KvkRohtas	KVKBhojpur

InfrastructureDevelopment

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	KvkRohtas	Admin Building	No	Yes	Yes	Yes	Yes	557	Yes	ICAR
2	KvkRohtas	Farmers Hostel	No	Yes	Yes	Yes	Yes	480	Yes	ICAR
3	KvkRohtas	Staff Quarters	Yes	Yes	Yes	Yes	Yes	418.25	Yes	ICAR

Sl.No .	KVK	Nameof infrastructure	Notyet started	Completedu pto plinth level	Completed up tolintelleve l	Completed up to roof level	Totally completed	Plinthar ea (m2)	Underu se or not*	Sourceof funding
4	KvkRohtas	Piggery unit	Yes	No	No	No	No	0	No	NA
5	KvkRohtas	Fencing	Yes	No	No	No	No	0	No	NA
6	KvkRohtas	Rain Wate rharvesting structure	Yes	No	No	No	No	0	No	NA
7	KvkRohtas	Threshing floor	No	Yes	Yes	Yes	Yes	720	Yes	ICAR
8	KvkRohtas	Farm godown	No	Yes	Yes	Yes	Yes	197.70	Yes	ICAR
9	KvkRohtas	Dairy unit	No	Yes	Yes	Yes	Yes	42	Yes	State Govt.
10	KvkRohtas	Poultry unit	No	Yes	Yes	Yes	Yes	18	Yes	State Govt.
11	KvkRohtas	Goatery unit	No	Yes	Yes	Yes	Yes	30	Yes	State Govt.
12	KvkRohtas	Shade house	No	Yes	Yes	Yes	Yes	370	Yes	State Govt.
13	KvkRohtas	Soil test Lab	No	Yes	Yes	Yes	Yes	46.5	Yes	ICAR
14	KvkRohtas	Mushroom Lab	No	Yes	Yes	Yes	Yes	27.85	Yes	ICAR
15	KvkRohtas	Others (Implement Shade)	No	Yes	Yes	Yes	Yes	465	Yes	State Govt.
16	KvkRohtas	Others Fish Hatchery Unit)	No	Yes	Yes	Yes	Yes	220.5	Yes	State Govt.
17	KvkRohtas	Others (Pond Area)	No	Yes	Yes	No	Yes	1386	Yes	State Govt.
18	KvkRohtas	Others (Mentha Distillation Unit)	No	Yes	Yes	Yes	Yes	45	Yes	CIMAP

Vehicles

Sl.No.	KVK	Typeofvehicle	Yearofpurchase	Cost (Rs.)	Total Run (km/hrs)	Present status
1	KvkRohtas	Bolero	2017	440526	202820	Working
2	KvkRohtas	Motorcycle Hero Passion	2015	59452	33564	Working
3	KvkRohtas	Motorcycle Honda Neo	2015	59600	34182	Working
4	KvkRohtas	Tractor New Holland	2021	941151	1015hrs	working
5	KvkRohtas	Combined Harvester	2021	2759532	1002hrs	Working

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 Rohtas	Bolero	-	2017	440526	227672	Working	60000	ICAR- ATARI,Patna

Equipment & AV aids

Sl.No.	KVK	Nameof equipment	Yearofpurchas e	Cost(Rs.)	Presentstatus	Sourceof fund
1	KvkRohtas	Pp Cap Sealing	2012	9550	Working	ICAR
2	KvkRohtas	Crown Corking	2012	4950	Working	ICAR
3	KvkRohtas	Mixture Grinder	2012	9000	Working	ICAR
4	KvkRohtas	Lug cap sealer	2012	8900	working	ICAR
5	KvkRohtas	Pulper	2012	16500	Working	ICAR
6	KvkRohtas	Fruit Mill	2012	16500	Working	ICAR
7	KvkRohtas	Drying oven	2012	74500	Working	ICAR
8	KvkRohtas	Vacuum Bottle filling	2012	24500	Working	ICAR
9	KvkRohtas	Vegetable juicer	2012	19500	Working	ICAR
10	KvkRohtas	Autoclave	2012	62000	Working	ICAR
11	KvkRohtas	Refrectometer	2012	4400	Working	ICAR
12	KvkRohtas	Thermometer	2012	880	Working	ICAR
13	KvkRohtas	Electrical Toppanbalance	2012	9975	Working	ICAR
14	KvkRohtas	Contour TS Blood Glucose	2013	1645	Working	ICAR
15	KvkRohtas	Sphygmomanometer	2013	1100	Working	ICAR
16	KvkRohtas	Stethoscope	2013	400	Notworking	ICAR
17	KvkRohtas	Weighing Machine Digital	2014	2730	Working	ICAR
18	KvkRohtas	Staturometer	2014	551	Notworking	ICAR
19	KvkRohtas	Weighing SCL Libra	2014	1099	Working	ICAR
20	KvkRohtas	Heamo Meter Square	2014	732	Working	ICAR
21	KvkRohtas	Heamo Meter Round	2014	540	Working	ICAR
22	KvkRohtas	Chips Cutter	2014	495	Working	ICAR
23	KvkRohtas	Paddle Operated Potato Peeler & Slicer	2014	32480	Working	ICAR

24	KvkRohtas	LaminarFlow	2012	60000	Working	ICAR
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Sl.No.	KVK	Nameof equipment	Yearofpurchas e	Cost(Rs.)	Presentstatus	Sourceof fund
25	KvkRohtas	Refrigerator	2012	20000	Working	ICAR
26	KvkRohtas	Rack(2Nos)	2012	6000	Working	ICAR
27	KvkRohtas	BODIncubator	2012	70000	Working	ICAR
28	KvkRohtas	CommericalGasCylinder	2023	4747	Working	ICAR

EquipmentRecords

Sl.No .	Year	KVK	Equipment Name	Year of purchase	Cost (Rs.)	Source of fund	Presents tatus
1	2025	KvkRohtas	PpCapSealing	2012	9550	0	Working
2	2025	KvkRohtas	CrownCorking	2012	4950	0	Working
3	2025	KvkRohtas	MixtureGrinder	2012	9000	0	Working
4	2025	KvkRohtas	Lugcapsealer	2012	8900	0	Working
5	2025	KvkRohtas	Pulper	2012	16500	0	Working
6	2025	KvkRohtas	FruitMill	2012	16500	0	Working
7	2025	KvkRohtas	Dryingoven	2012	74500	0	Working
8	2025	KvkRohtas	VacuumBottlefilling	2012	24500	0	Working
9	2025	KvkRohtas	Vegetablejuicer	2012	19500	0	Working
10	2025	KvkRohtas	Autoclave	2012	62000	0	Working
11	2025	KvkRohtas	Refrectometer	2012	4400	0	Working
12	2025	KvkRohtas	Thermometer	2012	880	0	Working
13	2025	KvkRohtas	ElectricalToppanbalance	2012	9975	0	Working
14	2025	KvkRohtas	ContourTSBloodGlucose	2013	1645	0	Working
15	2025	KvkRohtas	Sphygmomanometer	2013	1100	0	Working
16	2025	KvkRohtas	Stethoscope	2013	400	0	NotWorking
17	2025	KvkRohtas	WeighingMachineDigital	2014	2730	0	Working
18	2025	KvkRohtas	Staturemeter	2014	551	0	NotWorking
19	2025	KvkRohtas	WeighingSCLLibra	2014	1099	0	Working
20	2025	KvkRohtas	HeamoMeterSquare	2014	732	0	Working
21	2025	KvkRohtas	HeamoMeterRound	2014	540	0	Working
22	2025	KvkRohtas	ChipsCutter	2014	495	0	Working
23	2025	KvkRohtas	PaddleOperatedPotatoPeeler &Slicer	2014	32480	0	Working
24	2025	KvkRohtas	LaminarFlow	2012	60000	0	Working
25	2025	KvkRohtas	Refrigerator	2012	20000	0	Working
26	2025	KvkRohtas	Rack(2Nos)	2012	6000	0	Working
27	2025	KvkRohtas	BODIncubator	2012	70000	0	Working
28	2025	KvkRohtas	CommericalGasCylinder	2023	4747	0	Working

Farmimplements

Sl.No .	KVK	Nameof equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
1	Kvk Rohtas	StrawBaler	2013	860000	Working	PHT, StateGovt.
2	Kvk Rohtas	PortablePowerSprayer	2019	11200	Working	ICAR
3	Kvk Rohtas	PaddyThresher&AgrimaxRice-WheatSeeder	2021	194720	Working	RKVY (StateGovt.)
4	Kvk Rohtas	SelfPropelledVerticalConveyerReaper&WeederRidger-Bcs	2021	784960	Working	CRAP (StateGovt.)
5	Kvk Rohtas	TractorTrolley	2021	179200	Working	CRAP (StateGovt.)
6	Kvk Rohtas	Multi Crop Planter	2021	88019	Working	CRAP (StateGovt.)
7	Kvk Rohtas	LaserLandLeveller	2021	305000	Working	CRAP (StateGovt.)
8	Kvk Rohtas	RaisedBedPlanter	2021	99000	Working	CRAP (StateGovt.)
9	Kvk Rohtas	HappySeeder	2021	145000	Working	CRAP (StateGovt.)
10	Kvk Rohtas	StrawBalerWithAmc	2021	1238980	Working	CRAP (StateGovt.)
11	Kvk Rohtas	HighSpeedHayRackShaktiman	2021	379724	Working	CRAP (StateGovt.)
12	Kvk Rohtas	TractorMountedSprayer	2021	193520	Working	CRAP (StateGovt.)
13	Kvk Rohtas	PaddyDrumSeeder	2021	13000	Working	CRAP (StateGovt.)
14	Kvk Rohtas	RidgeMaker	2023	7280	Working	CRAP (StateGovt.)
15	Kvk Rohtas	SieveMachine	2023	43500	Working	State Govt.
16	Kvk Rohtas	SieveMachine	2024	39760	Working	State Govt.

OFT Summary

SectorwiseThematicArea	No. of technologies assessed	No. of Locations	No. of Trial/ Replications
A)Technologies Assessed under Various Crops by KVKs (CropProduction)			
IntegratedNutrientManagement	1	0	10
VarietalEvaluation	0	0	0
Integrated PestManagement	0	0	0
IntegratedCropManagement	0	0	0
IntegratedDiseaseManagement	0	0	0
SmallScaleIncomeGenerationEnterprises	0	0	0
WeedManagement	1	0	10
ResourceConservationTechnology	0	0	0
FarmMachineries	0	0	0
IntegratedFarmingSystem	0	0	0
Seed/PlantProduction	0	0	0
PostHarvestTechnology/ValueAddition	0	0	0
DrudgeryReduction	0	0	0
StorageTechnique	0	0	0
CroppingSystems	0	0	0
FarmMechanization	0	0	0
OthersThematicAreaUploadByATARI	0	0	0
SubTotal	2	0	20
B)Technologies Assessed under Livestock and Fisheries by KVKs			
Disease Management	1	0	10
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
DiseasesandHealthManagement	0	0	0
Nutrient Management	1	0	10
FisheriesManagement	0	0	0
Others	0	0	0
SubTotal	2	0	20
C)Technologies Assessed under various EnterprisesbyKVKs			
DrudgeryReduction	0	0	0
EntrepreneurshipDevelopment	0	0	0
HealthAndNutrition	0	0	0
ProcessingandValueAddition	0	0	0
EnergyConservation	0	0	0
Small-ScaleIncomeGeneration	0	0	0
StorageTechniques	0	0	0
HouseholdFoodSecurity	0	0	0
OrganicFarming	0	0	0
AgroforestryManagement	0	0	0
Mechanization	0	0	0
ResourceConservationTechnology	0	0	0
Value Addition	0	0	0
Others	0	0	0
SubTotal	0	0	0
D)Technologies Assessed under various Enterprises forWomenEmpowerment			
DrudgeryReduction	0	0	0
EntrepreneurshipDevelopment	0	0	0
HealthandNutrition	0	0	0
Value Addition	0	0	0
Others	0	0	0
SubTotal	0	0	0
E)TechnologiesAssessedundervariousCrops(Horticulturecrops.)			
IntegratedNutrientManagement	1	0	10
VarietalEvaluation	0	0	0
Integrated PestManagement	0	0	0
IntegratedCropManagement	0	0	0
IntegratedDiseaseManagement	0	0	0
SmallScaleIncomeGenerationEnterprises	0	0	0
WeedManagement	0	0	0
ResourceConservationTechnology	0	0	0

Post-harvestTechnology/Valueaddition	0	0	0
Othersifanyspecify	1	0	10
SubTotal	2	0	20

SectorwiseThematicArea	No. of technologies assessed	No. of Locations	No. of Trial/ Replications
GrandTotal	6	0	60

OFT

OFT(SoilScience)

- Thematicarea: Weed Management
- Problemdefinition/NameofOFT:Assessmentoftheapplicationofherbicidestocontroltheweedyrice

1.	TitleofOnfarmTrial	Assessmentoftheapplicationofherbicidestocontroltheweedyrice
2.	Problemdiagnosed	Lowyieldof rice
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	FarmerPractice: ManualRemovalofweedyrice TO1: 20 days before transplanting Pre germination application of herbicide (Pretilachlore 1.5 kg/ha) TO2: PreTransplanting(20DBT)herbicideGlyphosate1-1.5kg/ha+Oxyfluorefen0.8kg/haat25DAT TO3: Bispyribac-Sodium25-30gmai/ha+Pyrazosulfuron-ethyl20gmai/ha(20-22DAT)
4.	SourceofTechnology(ICAR/AICRP/SAU/other,pleas specify)	ICAR-NRRICuttack,2020
5.	Productionsystem	Rice-WheatandWeedManagement
6.	Thematicarea	WeedManagement
7.	Performanceindicatorsofthetechnology	(i)Technicalindicator(Nooftillers,Effectivetillers,grainsperpanicle,Yield(Q/ha)(ii)Economicindicator(Cost of cultivation, Gross return, Net return, B:C ratio) (iii) Farmer perception
8.	Finalrecommendationformicrolevelsituation	Bispyribac- Sodium 25-30 gm ai/ha (10-15 DAT) showed the maximum grain and straw yield as well as the least lodging compared to all other treatments. The superior yield under TO ₃ further translated into the highest gross and net returns and B:C ratio, indicating its overall agronomic and economic advantage over FP, TO ₁ , and TO ₂ . + Pyrazosulfuron-ethyl 20 gm ai/ha (10-15 DAT)
9.	Constraintsidentifiedandfeedbackforresearch	Farmersdidnottakemuchinterestinsuchcases.
10.	Processof farmersparticipation and their reaction	Training,Interactionwithfarmers
11.	Area(ha)/Noofunits	1
12.	No.ofTrial/Replication	10
13.	OFTStart on	Jul2025
14.	OFTEndon	-
15.	CriticalInput	Chemicals (Pretilachlore, Glyphosate, Oxyfluorefen, Bispyribac- Sodium , Pyrazosulfuron-ethyl)
16.	CostofOFT	12000

B.ResultswithTableandgoodqualityphotographsinjpg.

Table1:Effectoftreatmentsonyieldofrice

TehcnologyOptions	Proposed	Actual	Grainyield(q/ha)	Strawyield(q/ha)	Costofcultivation(Rs./ha)	GrossReturn(Rs/ha)	NetReturn(Rs./ha)	BCRatio
FarmerPractice	0	0	47.66	54.81	43400	112900	69500	2.60
TO1	0	0	57.65	62.26	41300	136570	95270	3.31
TO2	0	0	67.45	72.18	41850	159797	117947	3.82
TO3	0	0	78.77	82.71	41770	186614	144844	4.47

Table2:Effectoftreatmentsongrowthattributesofrice

Tehcnology Options	Plantheight (cm)	No.ofTiller/Plant	Weedy Rice Plant densityat45DAT (no./m2)	Rice Plant density at45DAT(no./m2)	Paniclenght (cm)	Filledgrains /panicle	Effectivetillers (m-2)	Testweight (g)	Lodging(%)
FarmerPractice	124.24	11.25	18.24	236.25	18.17	168.42	147.84	19.14	34
TO1	126.34	11.31	12.32	237.51	18.85	194.25	153.93	19.28	18
TO2	124.28	11.52	9.02	241.92	19.25	197.82	171.78	19.85	11
TO3	124.55	11.85	4.12	248.85	22.44	212.94	185.43	19.95	6

Result: The study demonstrated that TO₃ recorded the best performance with significantly lower weedy-rice density and higher effective tillers, panicle length, filled grains per panicle, and test weight, which together resulted in the maximum grain and straw yield as well as the least lodging compared to all other treatments. The superior yield under TO₃ further translated into the highest gross and net returns and B:C ratio, indic ating its overall agronomic and economic advantage over FP, TO₁, and TO₂.



OFT(Horticulture)

- Thematic area: IntegratedNutrientManagement
- Problem definition/Name of OFT:Assessmentofmanagementpracticeofmangoorchardusingdifferent combinationofchemicalsthroughfoliar spray

1.	TitleofOnfarmTrial	Assessment of management practice of mango orchard using different combination of chemicals through foliar spray
2.	Problemdiagnosed	Dyingofmangotreeandyieldloss
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: ApplicationofFYM@40kg/tree TO1: FYM or compost @50 kg / tree, Fertilizer dose (1:1:1.5 kg NPK / tree) & Urea spray @1% solution TO2: SprayingofWSF(19:19:19)@1%(2times:July-august&Sept-oct.)+sprayingof* K’rich WSF(13:0:45)@1%(2times:Jan-Feb.&March–April)+IIHRMangospecial@0.5%(3times/yr: July-Aug,Dec-Jan.&Feb–Mar.)
4.	SourceofTechnology(ICAR/AICRP/SAU/other,pleasespecify)	IIHR,Bangalore-2018
5.	Productionsystem	INM
6.	Thematicarea	IntegratedNutrientManagement
7.	Performanceindicatorsofthetechnology	(i) Technical indicator : Initial and Final Soil Nutrient Status, Yield (q/ha) (ii) Economic indicator(Cost of cultivation, Gross return, Net return, B:C ratio)
8.	Finalrecommendationformicrolevelsituation	
9.	Constraintsidentifiedandfeedbackforresearch	
10.	Processof farmersparticipation and their reaction	
11.	Area(ha)/Noofunits	1
12.	No.ofTrial/Replication	10
13.	OFTStart on	Jul2025
14.	OFTEndon	-
15.	CriticalInput	NPK-19:19:19WSF,K:(13:0:45),IIHRMangospray
16.	CostofOFT	15000

OFT(Horticulture)

- Thematic area: Others if any specify
- Problemdefinition/NameofOFT:Assessmentofefficiencyofcroppingsystembyintroducinghorticulturalcropsin Zaid.

1.	TitleofOnfarmTrial	Assessmentofefficiencyofcroppingsystembyintroducinghorticulturalcro psinZaid.
2.	Problemdiagnosed	LowincomeduetofallowconditioninZaid
3.	Details of technologiessselectedfor assessment/refinement(MentioneitherAssessed)	FarmerPractice: F allow TO1: Green gram TO2: Marigold TO3: Cowpea 1
4.	SourceofTechnology(ICAR/AICRP/SAU/other,pleasespecify)	IARI,2017,JournalofAppliedEntomology147(5)(June2023)
5.	Productionsystem	Cropdiversification
6.	Thematicarea	Othersifanyspecify
7.	Performanceindicatorsofthetechnology	1.Technical indicator Initial and Final Soil Nutrient Status, growth and yield attributes (Height(cm),Leafnumber,Leaflength(cm),Noofbranches(g), Yield(q/ha) .2.Economic indicator (Cost of cultivation, Gross return, Net return, B:C ratio) 3.Farmer perception
8.	Finalrecommendationformicrolevelsituation	
9.	Constraintsidentifiedandfeedbackforresearch	
10.	Processof farmersparticipation and their reaction	
11.	Area(ha)/Noofunits	1
12.	No.ofTrial/Replication	10
13.	OFTStart on	Mar2026
14.	OFTEndon	-
15.	CriticalInput	Greengram,Cowpeaseed,Marigoldseed
16.	CostofOFT	15000

OFT(SoilScience)

- Thematic area: IntegratedNutrientManagement
- Problemdefinition/NameofOFT: AssessmentofyieldandprofitabilityofmustardwithINMPractices

1.	TitleofOnfarmTrial	AssessmentofyieldandprofitabilityofmustardwithINMPractices
2.	Problemdiagnosed	Lowyieldofmustard
3.	Details oftechnologiesselectedfor assessment/refinement(MentioneitherAssessed)	FarmerPractice: UseofonlyureaandDAP(Noorganicorbiofertilizerapplication) TO1: 100%RDF(80:40:40)::NPK+25kg/ha:Sulphur-25kg/ha TO2: 75%RDF+5tonsFYM/ha+4L/haBiofertilizer(Azotobacter+PSB)+Sulphur–25 kg/ha
4.	SourceofTechnology(ICAR/AICRP/SAU/other,pleasespecify)	ICAR-DRMR(2022)
5.	Productionsystem	INM
6.	Thematicarea	IntegratedNutrientManagement
7.	Performanceindicatorsofthetechnology	1. Technical indicator: Plant height (cm),No. of branches/plant No. siliquae/ plant, Seeds/silqua,testweight(g),Seedyield(q/ha),Stoveryield(q/ha)2.Economicindicator (Cost of cultivation, Gross return, Net return, B:C ratio) 3. Farmer perception
8.	Finalrecommendationformicrolevelsituation	
9.	Constraintsidentifiedandfeedbackforresearch	
10.	Processof farmersparticipation and their reaction	
11.	Area(ha)/Noofunits	1
12.	No.ofTrial/Replication	10
13.	OFTStart on	Nov2025
14.	OFTEndon	-
15.	CriticalInput	Chemical,Biofertilizers,Sulphur
16.	CostofOFT	12000

OFT(Fisheries)

- Thematic area: Nutrient Management
- Problemdefinition/NameofOFT: Assessmentofdifferentfeedforgrowthandsurvivalityofpangasiusfry.

1.	TitleofOnfarmTrial	Assessmentofdifferentfeedforgrowthandsurvivalityofpangasiusfry.
2.	Problemdiagnosed	Lessgrowth&highmortalityinpangasiusfryrearing
3.	Details oftechnologiesselectedfor assessment/refinement(MentioneitherAssessed)	FarmerPractice: Useoffloatingfeed@0.5%offeedwithoutanysurplusmineralsor vitamin TO1: Useofmineralspowder@0.5%offeed. TO2: UseofNanoplusCIFA@0.5%offeed.
4.	SourceofTechnology(ICAR/AICRP/SAU/other,pleasespecify)	CIFA,Bhuwaneshwar,Odisha(2020)
5.	Productionsystem	NutritionManagement
6.	Thematicarea	Nutrient Management
7.	Performanceindicatorsofthetechnology	1.Technicalindicator:Diseaseincidencepercentage,Yield(Kg/Acre),Growthrate(60 days), Initial weight (gm), Final weight gain (gm) 2.Economic indicator : Cost of cultivation, Net return, BC ratio 3.Farmer perception :
8.	Finalrecommendationformicrolevelsituation	
9.	Constraintsidentifiedandfeedbackforresearch	
10.	Processof farmersparticipation and their reaction	
11.	Area(ha)/Noofunits	1
12.	No.ofTrial/Replication	10
13.	OFTStart on	Oct2025
14.	OFTEndon	-
15.	CriticalInput	CIFANanoplusfeed
16.	CostofOFT	20000

OFT(Fisheries)

- Thematicarea: Disease Management
- Problemdefinition/NameofOFT: Assessmentofimmuno-stimulantwithwatersanitizer-basedmanagementto reducewintermortalityinPangasiusfarming

1.	TitleofOnfarmTrial	Assessment of immuno-stimulant with water sanitizer-based management to reduce winter mortality in Pangasius farming
2.	Problemdiagnosed	HighmortalityofPangasiusfishduringcoldseasoninRohtasdistrict
3.	Details of technologies selected for assessment/refinement (Mention either Assessed)	Farmer Practice: Use of basic disinfectants like potassium permanganate (KMnO ₄ @ 400gm/acre)andgeneralwatersanitizers(@1litre/acre)+Daily10hrwaterpumping TO1: Famers Practice + CuSo ₄ @ 400 gm/acre TO2: Farmerspractice+Vit.C@0.5gm/kgfeed+b-

		glucanprobioticmix@1gm/kgfeed.(The feedingwillbedoneduringOct.Nov.monthsaspreventive)
4.	SourceofTechnology(ICAR/AICRP/SAU/other,pleasespecify)	CIFA,Bhuwaneshwar,Odisha(2019,2022)
5.	Productionsystem	FishDisease and Stress Management
6.	Thematicarea	DiseaseManagement
7.	Performanceindicatorsofthetechnology	1.Technicalindicator:Survivalrate(%),Yield(Q/ha)2.Economicindicator:Costofcultivation, Grossreturn,Netreturn,B:Cratio3.Farmerperception
8.	Finalrecommendationformicrolevelsituation	
9.	Constraintsidentifiedandfeedbackforresearch	
10.	Processof farmersparticipation and their reaction	
11.	Area(ha)/Noofunits	1
12.	No.ofTrial/Replication	10
13.	OFTStart on	Feb2026
14.	OFTEndon	-
15.	CriticalInput	Vit.Candb-glucanprobioticmix
16.	CostofOFT	20000

ACHIEVEMENTSOFFRONTLINEDEMONSTRATIONS(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)	Yieldincheck(q/ha)
1.	Cereals of CropProduction	2	0	19	0	0
2.	Pulses of Crop Production	1	0	10	0	0
3.	Horticultural Crops	2	0	43	0	0
4.	Other Enterprises	1	0	33	0	0
GrandTotal		6	0	105	0	0

B. DetailsofFLDsconducteddduringtheyear2025

1. Cereals of Crop Production

Cro p	ThematicA rea	Name of the technolog y demonstra ted	No. of Demonstrati on	No. of Farm ers	Area(h a)	Yield(q/h a)		% Increas e	Economicsofdemonst ration (Rs./ha)				Economicsofcheck(Rs./ ha)			
						Dem o	Chec k		Gro ss Co st	Gro ss Retu rn	Net Retu rn	BC R	Gro ss Co st	Gro ss Retu rn	Net Retu rn	BC R
Padd y	Integrated Crop Manageme nt	BGA&Azolla	10	10												

*Economicstobeworkedoutbasedontotalcostofproductionperunitareaandnotoncriticalinputsalone.

**BCR=GROSSRETURN/GROSSCOST

2. Cereals of Crop Production

Cro p	ThematicA rea	Name of the technolog y demonstra ted	No. of Demonstrati on	No. of Farm ers	Area(h a)	Yield(q/h a)		% Increas e	Economicsofdemonstra tion (Rs./ha)				Economicsofcheck(Rs./ ha)			
						Dem o	Chec k		Gro ss Cos t	Gro ss Retu rn	Net Retu rn	BC R	Gro ss Cos t	Gro ss Retu rn	Net Retu rn	BC R
Finger Millet	Integrated Crop Manageme nt	Seed	10	9												

*Economicstobeworkedoutbasedontotalcostofproductionperunitareaandnotoncriticalinputsalone.

**BCR=GROSSRETURN/GROSSCOST

*Economicstobeworkedoutbasedontotalcostofproductionperunitareaandnotoncriticalinputsalone.
**BCR=GROSSRETURN/GROSSCOST

Technical Achievement Summary

OFT															
No. of Technologies Tested															
No.of OFTs				No.ofFarmers											
Target	Achievement	No.ofLocation	No. of Trials	Target	Achievement										
					General		OBC		SC		ST		Total		
					M	F	M	F	M	F	M	F	M	F	T
6	6	0	60	60	22	0	27	2	7	2	0	0	56	4	60

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
8	0	0	105	0	0	0	0	0	0	0	0	0	0	0

Training													
NumberofCourses		NumberofParticipants											
Target	Achievement	Target	Achievement										
			General		OBC		SC		ST		Total		
			M	F	M	F	M	F	M	F	M	F	T
68	68	1700	272	58	795	330	292	448	5	1	1364	837	2201

ExtensionActivities													
NumberofActivities		NumberofParticipants											
Target	Achievement	Target	Achievement										
			General		OBC		SC		ST		Total		
			M	F	M	F	M	F	M	F	M	F	T
24	37	8690	330	38	1034	252	140	115	2	0	1506	405	1911

SeedProduction(q)*													
Target	Quantity	Value	NumberofParticipants										
			General		OBC		SC		ST		Total		
			M	F	M	F	M	F	M	F	M	F	T
500	0	0	0	0	0	0	0	0	0	0	0	0	0

PlantingMaterial(inLakh)*													
Target	Quantity	Value	NumberofParticipants										
			General		OBC		SC		ST		Total		
			M	F	M	F	M	F	M	F	M	F	T
100500	0	0	0	0	0	0	0	0	0	0	0	0	0

LivestockStrainsandFishFingerlingsProduced(inLakh)*													
Target	Quantity	Value	NumberofParticipants										
			General		OBC		SC		ST		Total		
			M	F	M	F	M	F	M	F	M	F	T
6000	0	0	0	0	0	0	0	0	0	0	0	0	0

Soil,Water,Plants,ManuresSamplesTested(inLakh)												
Target	Achievement	NumberofParticipants										
		General		OBC		SC		ST		Total		
		M	F	M	F	M	F	M	F	M	F	T
0	1000	20	6	20	7	8	7	0	0	48	20	68

3.4ACHIEVEMENTS ON TRAINING /CAPACITY BUILDING PROGRAMMES

(MandatedKVKtrainings/sponsoredtraining/FLDtrainingprogrammes)

A) Consolidated table (ON and OFF Campus)

1. Farmers and FarmWomen

ThematicArea	No.ofCourse s	No.ofParticipants												GrandTot al		
		General			OBC			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Crop Production	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CroppingSystems	5	20	8	28	52	25	77	38	30	68	1	0	1	111	63	174
CropDiversification	1	0	0	0	18	0	18	3	1	4	0	0	0	21	1	22
NurseryManagement	1	5	0	5	10	5	15	4	6	10	0	0	0	19	11	30
IntegratedCropManagement	4	11	3	14	22	17	39	12	43	55	0	0	0	45	63	108
AnyOthers(IfAny)	1	5	3	8	6	5	11	6	5	11	0	0	0	17	13	30
SubTotal	12	41	14	55	108	52	160	63	85	148	1	0	1	213	151	364
Horticulture (VegetableCrops)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
IntegratedNutrientManagement	1	20	0	20	46	22	68	4	14	18	0	0	0	70	36	106
NurseryRaising	2	9	9	18	14	15	29	2	0	2	0	0	0	25	24	49
Others,IfAny(CultivationOfVegetable)	5	16	3	19	38	16	54	33	32	65	0	0	0	87	51	138
SubTotal	8	45	12	57	98	53	151	39	46	85	0	0	0	182	111	293
Horticulture (Fruits)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ManagementOfYoungPlants/Orchards	1	0	0	0	0	15	15	0	14	14	0	0	0	0	29	29
Rejuvenation OfOldOrchards	1	6	3	9	10	9	19	2	3	5	0	0	0	18	15	33
SubTotal	2	6	3	9	10	24	34	2	17	19	0	0	0	18	44	62
Soil Health and FertilityManagement	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SoilFertilityManagement	2	12	0	12	30	6	36	8	6	14	0	0	0	50	12	62
IntegratedNutrientManagement	3	7	4	11	31	8	39	21	19	40	1	0	1	60	31	91
SoilAndWaterTesting	3	13	1	14	42	7	49	11	7	18	0	0	0	66	15	81
Others,IfAny	5	40	6	46	65	18	83	32	12	44	0	0	0	137	36	173
SubTotal	13	72	11	83	168	39	207	72	44	116	1	0	1	313	94	407
Livestock Productionand Management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PoultryManagement	1	0	0	0	0	0	0	5	56	61	0	0	0	5	56	61
SubTotal	1	0	0	0	0	0	0	5	56	61	0	0	0	5	56	61
PlantProtection	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated PestManagement	1	15	0	15	25	5	30	10	0	10	0	0	0	50	5	55
SubTotal	1	15	0	15	25	5	30	10	0	10	0	0	0	50	5	55
Fisheries	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
IntegratedFishFarming	1	4	1	5	9	8	17	1	1	2	0	0	0	14	10	24
SubTotal	1	4	1	5	9	8	17	1	1	2	0	0	0	14	10	24
ProductionofInputsatSite	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Bio- AgentsProduction	1	1	1	2	8	5	13	8	3	11	0	0	0	17	9	26
Vermi- CompostProduction	1	2	0	2	8	0	8	0	0	0	1	0	1	11	0	11
Others,IfAny	2	1	4	5	12	0	12	3	32	35	0	0	0	16	36	52
SubTotal	4	4	5	9	28	5	33	11	35	46	1	0	1	44	45	89
GrandTotal	44	193	49	242	456	210	666	205	301	506	3	0	3	857	560	1417

2. Rural Youth

ThematicArea	No.ofCourses	No.ofParticipants												GrandTotal		
		General			OBC			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Rural Youth	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MushroomProduction	4	15	1	16	30	22	52	10	41	51	1	0	1	56	64	120
Bee-Keeping	1	3	0	3	18	2	20	8	0	8	0	0	0	29	2	31
ProductionofOrganicInputs	1	0	0	0	0	0	0	0	39	39	0	0	0	0	39	39
Vermi-Culture	1	6	0	6	17	0	17	7	0	7	0	0	0	30	0	30

ProtectedCultivationofVegetableCrops	1	0	0	0	0	0	0	0	33	33	0	0	0	0	33	33
CommercialFruitProduction	1	3	0	3	22	5	27	0	1	1	0	0	0	25	6	31
NurseryManagementOfHorticultureCrops	3	8	5	13	42	40	82	0	11	11	0	0	0	50	56	106
Dairying	3	5	0	5	49	5	54	36	3	39	0	0	0	90	8	98
SheepandGoatRearing	1	3	1	4	9	3	12	2	7	9	0	0	0	14	11	25
PoultryProduction	1	5	0	5	20	0	20	5	1	6	1	0	1	31	1	32
Any Other	1	5	1	6	9	0	9	3	6	9	0	0	0	17	7	24
RuralCraft	1	0	2	2	0	21	21	0	7	7	0	0	0	0	30	30
ThematicArea	No.ofCourses	No.ofParticipants												GrandTotal		
		General			OBC			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
GrandTotal	19	53	10	63	216	98	314	71	149	220	2	0	2	342	257	599

3. Extension Personnel

ThematicArea	No.ofCourses	No.ofParticipants												GrandTo tal		
		Gener al			OBC			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
ExtensionPersonnel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
GroupDynamicsandFarmersOrganizationSHGorFPOorFIGorOthergroup	1	5	0	5	13	0	13	1	0	1	0	0	0	19	0	19
ProductionandUseofOrganicInputs	1	0	0	0	0	25	25	0	4	4	0	1	1	0	30	30
Any Other	5	27	2	29	12 0	21	14 1	17	1 1	2 8	0	0	0	16 4	34	19 8
GrandTotal	7	32	2	34	13 3	46	17 9	18	15	33	0	1	1	18 3	64	24 7

B) Training Wise Details

1. Farmers and Farm Women (On Campus)

ThematicArea	No.ofCourse s	No.ofParticipants												GrandTot al		
		General			OBC			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
CropProduction	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CroppingSystems	3	9	7	16	22	22	44	8	13	21	0	0	0	39	42	81
IntegratedCropManagement	2	1	3	4	5	10	15	4	34	38	0	0	0	10	47	57
AnyOthers(IfAny)	1	5	3	8	6	5	11	6	5	11	0	0	0	17	13	30
SubTotal	6	15	13	28	33	37	70	18	52	70	0	0	0	66	102	168
Horticulture(VegetableCrops)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
IntegratedNutrientManagement	1	20	0	20	46	22	68	4	14	18	0	0	0	70	36	106
NurseryRaising	2	9	9	18	14	15	29	2	0	2	0	0	0	25	24	49
Others,IfAny(CultivationOfVegetable)	4	10	1	11	28	10	38	33	29	62	0	0	0	71	40	111
SubTotal	7	39	10	49	88	47	135	39	43	82	0	0	0	166	100	266
Horticulture(Fruits)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ManagementOfYoungPlants/Orchards	1	0	0	0	0	15	15	0	14	14	0	0	0	0	29	29
Rejuvenation OfOldOrchards	1	6	3	9	10	9	19	2	3	5	0	0	0	18	15	33
SubTotal	2	6	3	9	10	24	34	2	17	19	0	0	0	18	44	62
SoilHealthandFertilityManagement	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SoilFertilityManagement	1	8	0	8	20	2	22	3	2	5	0	0	0	31	4	35
SoilAndWaterTesting	3	13	1	14	42	7	49	11	7	18	0	0	0	66	15	81
Others,IfAny	3	32	5	37	45	17	62	17	9	26	0	0	0	94	31	125
SubTotal	7	53	6	59	107	26	133	31	18	49	0	0	0	191	50	241
Livestock Productionand Management	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PoultryManagement	1	0	0	0	0	0	0	5	56	61	0	0	0	5	56	61
SubTotal	1	0	0	0	0	0	0	5	56	61	0	0	0	5	56	61
PlantProtection	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Integrated PestManagement	1	15	0	15	25	5	30	10	0	10	0	0	0	50	5	55

SubTotal	1	15	0	15	25	5	30	10	0	10	0	0	0	50	5	55
Fisheries	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
IntegratedFishFarming	1	4	1	5	9	8	17	1	1	2	0	0	0	14	10	24
SubTotal	1	4	1	5	9	8	17	1	1	2	0	0	0	14	10	24
ProductionofInputsatSite	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Bio-AgentsProduction	1	1	1	2	8	5	13	8	3	11	0	0	0	17	9	26
Vermi-CompostProduction	1	2	0	2	8	0	8	0	0	0	1	0	1	11	0	11
Others,IfAny	1	1	4	5	12	0	12	3	0	3	0	0	0	16	4	20
SubTotal	3	4	5	9	28	5	33	11	3	14	1	0	1	44	13	57
GrandTotal	28	13	38	17	30	15	45	11	19	30	1	0	1	55	38	93
		6	4	0	0	2	2	7	0	7				4	0	4

2. Rural Youth (On Campus)

ThematicArea	No.ofCourses	No.ofParticipants												GrandTotal		
		General			OBC			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Rural Youth	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MushroomProduction	4	15	1	16	30	22	52	10	41	51	1	0	1	56	64	120
Bee-Keeping	1	3	0	3	18	2	20	8	0	8	0	0	0	29	2	31
ThematicArea	No.ofCourses	No.ofParticipants												GrandTotal		
		General			OBC			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
ProductionofOrganicInputs	1	0	0	0	0	0	0	0	39	39	0	0	0	0	39	39
Vermi-Culture	1	6	0	6	17	0	17	7	0	7	0	0	0	30	0	30
ProtectedCultivationofVegetableCrops	1	0	0	0	0	0	0	0	33	33	0	0	0	0	33	33
CommercialFruitProduction	1	3	0	3	22	5	27	0	1	1	0	0	0	25	6	31
Nursery Management Of HorticultureCrops	3	8	5	13	42	40	82	0	11	11	0	0	0	50	56	106
Dairying	3	5	0	5	49	5	54	36	3	39	0	0	0	90	8	98
Sheep and Goat Rearing	1	3	1	4	9	3	12	2	7	9	0	0	0	14	11	25
Poultry Production	1	5	0	5	20	0	20	5	1	6	1	0	1	31	1	32
Any Other	1	5	1	6	9	0	9	3	6	9	0	0	0	17	7	24
Rural Craft	1	0	2	2	0	21	21	0	7	7	0	0	0	0	30	30
SubTotal	19	53	10	63	216	98	314	71	149	220	2	0	2	342	257	599
GrandTotal	19	53	10	63	216	98	314	71	149	220	2	0	2	342	257	599

3. Extension Personnel (OnCampus)

ThematicArea	No.ofCourses	No.ofParticipants												GrandTo tal		
		Gener al			OBC			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
ExtensionPersonnel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
GroupDynamicsandFarmersOrganizationSHGorFPOorFIGorOthergroup	1	5	0	5	13	0	13	1	0	1	0	0	0	19	0	19
ProductionandUseofOrganicInputs	1	0	0	0	0	25	25	0	4	4	0	1	1	0	30	30
Any Other	5	27	2	29	12 0	21	14 1	17	11	28	0	0	0	16 4	34	19 8
SubTotal	7	32	2	34	13 3	46	17 9	18	15	33	0	1	1	18 3	64	24 7
GrandTotal	7	32	2	34	13 3	46	17 9	18	15	33	0	1	1	18 3	64	24 7

4. Farmers and Farm Women (Off Campus)

ThematicArea	No.ofCourses	No.ofParticipants												GrandTotal		
		Gener al			OBC			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
CropProduction	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CroppingSystems	2	11	1	12	30	3	33	30	17	47	1	0	1	72	21	93
CropDiversification	1	0	0	0	18	0	18	3	1	4	0	0	0	21	1	22
NurseryManagement	1	5	0	5	10	5	15	4	6	10	0	0	0	19	11	30

IntegratedCropManagement	2	10	0	10	17	7	24	8	9	17	0	0	0	35	16	51
SubTotal	6	26	1	27	75	15	90	45	33	78	1	0	1	147	49	196
Horticulture(VegetableCrops)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Others,IfAny(CultivationOfVegetable)	1	6	2	8	10	6	16	0	3	3	0	0	0	16	11	27
SubTotal	1	6	2	8	10	6	16	0	3	3	0	0	0	16	11	27
SoilHealthandFertilityManagement	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SoilFertilityManagement	1	4	0	4	10	4	14	5	4	9	0	0	0	19	8	27
IntegratedNutrientManagement	3	7	4	11	31	8	39	21	19	40	1	0	1	60	31	91
Others,IfAny	2	8	1	9	20	1	21	15	3	18	0	0	0	43	5	48
SubTotal	6	19	5	24	61	13	74	41	26	67	1	0	1	122	44	166
ProductionofInputsatSite	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Others,IfAny	1	0	0	0	0	0	0	0	32	32	0	0	0	0	32	32
SubTotal	1	0	0	0	0	0	0	0	32	32	0	0	0	0	32	32
GrandTotal	14	51	8	59	146	34	180	86	94	180	2	0	2	285	136	421

5. Rural Youth (Off Campus)

ThematicArea	No.ofCourses	No.ofParticipants												GrandTotal		
		General			OBC			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T

6. Extension Personnel (OffCampus)

ThematicArea	No.ofCourses	No.ofParticipants												GrandTotal		
		General			OBC			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T

C) Report with training details

Discipline	Clientele	Title of the Training	Date	Duration (Days)	Venue	No. of Participants												Grand Total		
						General			OBC			SC			ST					
						M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Home Science	Farmers and Farm Women (PF)	Scientific cultivation of biofortified varieties of different crops	20-01-2025to 24-01-2025	5	KvkRohtas	0	0	0	0	0	0	0	25	25	0	0	0	25	0	25
Home Science	Farmers and Farm Women (PF)	Scientific cultivation of Biofortified varietiesof wheat	13-01-2025to 13-01-2025	1	Bisania Bal	0	0	0	5	5	10	4	7	11	0	0	0	12	9	21
Fisheries	Farmers and Farm Women (PF)	Backyard Poultry Farming	20-01-2025to 20-01-2025	1	KvkRohtas	0	0	0	0	0	0	5	56	61	0	0	0	56	5	61
Fisheries	Farmers and Farm Women (PF)	Nursery Pond Management	11-08-2025to 11-08-2025	1	KvkRohtas	4	1	5	9	8	17	1	1	2	0	0	0	10	14	24
Fisheries	Rural Youth (RY)	Backyard Poultry Farming	19-05-2025to 23-05-2025	5	KvkRohtas	5	0	5	20	0	20	5	1	6	1	0	1	1	31	32
Fisheries	Rural Youth (RY)	Commercial Dairy Farming	07-07-2025to 11-07-2025	5	KvkRohtas	3	0	3	27	4	31	0	1	1	0	0	0	5	30	35
Fisheries	Rural Youth (RY)	Commercial Dairy Farming	15-07-2025to 19-07-2025	5	KvkRohtas	0	0	0	0	0	0	33	2	35	0	0	0	2	33	35
Fisheries	Rural Youth (RY)	Modern Animal Husbandry andDairy Enterprise Technique	24-03-2025to 28-03-2025	5	KvkRohtas	2	0	2	22	1	23	3	0	3	0	0	0	1	27	28
Fisheries	Extension Personnel (EF)	Market-Led Business Plan for Farmer ProducerOrganization (FPO)	02-12-2025to 04-12-2025	3	KvkRohtas	5	0	5	13	0	13	1	0	1	0	0	0	0	19	19
Fisheries	RY	CommercialGoat Farming	03-03-2025to 07-03-2025	5	KvkRohtas	3	1	4	9	3	12	2	7	9	0	0	0	11	14	25
Fisheries	Sponsored Training(PF)	CropResidue Management	08-12-2025to 12-12-2025	5	KvkRohtas	1	4	5	12	0	12	3	0	3	0	0	0	4	16	20
Fisheries	Sponsored Training(PF)	IPM Orientation Training for Progressive farmers & Extension Workers	25-08-2025to 26-08-2025	2	KvkRohtas	15	0	15	25	5	30	10	0	10	0	0	0	5	50	55
Fisheries	Sponsored Training(PF)	Modern Techniques of Rice Cultivation	16-09-2025to 20-09-2025	5	KvkRohtas	3	3	6	8	5	13	1	3	4	0	0	0	11	12	23
Soil Science	FarmersandFarm Women(PF)	Importance and uses of soil health card	06-11-2025to 06-11-2025	1	Shivpur	3	0	3	10	0	10	7	3	10	0	0	0	3	20	23
Soil Science	FarmersandFarm Women(PF)	Mushroom Production	06-10-2025to 06-10-2025	1	Karserua	0	0	0	0	0	0	0	32	32	0	0	0	32	0	32
Soil Science	FarmersandFarm Women(PF)	Natural Farming	05-08-2025to 05-08-2025	1	KvkRohtas	10	0	10	17	5	22	7	7	14	0	0	0	12	34	46
Soil Science	FarmersandFarm Women(PF)	Natural Farming	04-11-2025to 04-11-2025	1	Motha	5	1	6	10	1	11	8	0	8	0	0	0	2	23	25
Soil Science	FarmersandFarm Women(PF)	Natural Farming Technology	05-08-2025to 05-08-2025	1	KvkRohtas	5	3	8	6	5	11	6	5	11	0	0	0	13	17	30
Soil Science	FarmersandFarm Women(PF)	NaturalFarmingwith Paddy	31-07-2025to 31-07-2025	1	Motha,Karakat	4	0	4	10	4	14	5	4	9	0	0	0	8	19	27
Soil Science	FarmersandFarm Women(PF)	NutrientManagement in Green gram	03-03-2025to 03-03-2025	1	Dhaudarh	1	0	1	17	0	17	6	0	6	1	0	1	0	25	25
Soil Science	FarmersandFarm Women(PF)	NutrientManagement in Paddy	30-07-2025to 30-07-2025	1	Mathiya,Dinara	10	0	10	12	2	14	4	2	6	0	0	0	4	26	30

Soil Science	FarmersandFarm Women(PF)	Nutrient Management inPaddyandItsImpact	08-10-2025to 08-10-2025	1	Bishanmbharpur	2	0	2	6	2	8	4	2	6	0	0	0	4	12	16
Soil Science	FarmersandFarm Women(PF)	NutrientManagement in Paddy Nursery	19-07-2025to 19-07-2025	1	Mirjapur	5	0	5	10	5	15	4	6	10	0	0	0	11	19	30
Soil Science	FarmersandFarm Women(PF)	Productiontechniques of Vermicompost	03-01-2025to 03-01-2025	1	KvkRohtas	1	1	2	8	5	13	8	3	11	0	0	0	9	17	26
Soil Science	FarmersandFarm Women(PF)	Scientificcultivationof green gram	15-05-2025to 15-05-2025	1	Dhaudarh	1	0	1	16	0	16	8	1	9	1	0	1	1	26	27
Soil Science	FarmersandFarm Women(PF)	ScientificCultivationof Maize	02-04-2025to 02-04-2025	1	Tendua	0	0	0	18	0	18	3	1	4	0	0	0	1	21	22
Soil Science	FarmersandFarm Women(PF)	SoilSampleCollection & Analysis	07-02-2025to 07-02-2025	1	KvkRohtas	0	0	0	17	0	17	5	1	6	0	0	0	1	22	23
Soil Science	FarmersandFarm Women(PF)	SoilSampleCollection techniques	18-08-2025to 18-08-2025	1	KvkRohtas	11	0	11	18	6	24	2	0	2	0	0	0	6	31	37
Soil Science	FarmersandFarm Women (PF)	Vermicompost productionusing Jai Gopal variety	09-05-2025to 09-05-2025	1	KvkRohtas	2	0	2	8	0	8	0	0	0	1	0	1	0	11	11
Soil Science	Rural Youth (RY)	Mushroom Production Technique and Marketing	22-09-2025to 26-09-2025	5	KvkRohtas	6	0	6	9	12	21	2	1	3	0	0	0	13	17	30
Soil Science	Rural Youth (RY)	Mushroom Production Techniques	15-01-2025to 18-01-2025	4	KvkRohtas	0	0	0	0	0	0	0	36	36	0	0	0	36	0	36
Soil Science	Rural Youth (RY)	Mushroom Production Techniques	15-04-2025to 22-04-2025	8	KvkRohtas	5	0	5	7	2	9	7	3	10	1	0	1	5	20	25
Soil Science	Rural Youth (RY)	Mushroom Production Techniques and Marketing	20-08-2025to 26-08-2025	7	KvkRohtas	4	1	5	14	8	22	1	1	2	0	0	0	10	19	29
Soil Science	Rural Youth (RY)	Soil and Water Testing Techniques	24-02-2025to 28-02-2025	5	KvkRohtas	5	1	6	9	0	9	3	6	9	0	0	0	7	17	24
Soil Science	Rural Youth (RY)	Vermicompost Production Techniques	09-01-2025to 13-01-2025	5	KvkRohtas	0	0	0	0	0	0	0	39	39	0	0	0	39	0	39
Soil Science	Rural Youth (RY)	Vermicompost ProductionTechnology	04-07-2025to 09-07-2025	6	KvkRohtas	6	0	6	17	0	17	7	0	7	0	0	0	0	30	30
Soil Science	Extension Personnel (EF)	DiplomainAgriculture extension for Input Dealers	14-08-2025to 14-08-2025	1	KvkRohtas	6	0	6	28	3	31	3	0	3	0	0	0	3	37	40
Soil Science	Extension Personnel (EF)	DiplomainAgriculture Extension for Input dealers	21-08-2025to 21-08-2025	1	KvkRohtas	6	0	6	28	3	31	3	0	3	0	0	0	3	37	40
Soil Science	Extension Personne l(EF)	DiplomainAgriculture Extension for Input Dealers	28-08-2025to 28-08-2025	1	KvkRohtas	6	0	6	28	3	31	3	0	3	0	0	0	3	37	40
Soil Science	Extension Personne l(EF)	DiplomainExtension Services for Input Dealers	07-08-2025to 07-08-2025	1	KvkRohtas	6	0	6	28	3	31	3	0	3	0	0	0	3	37	40
Soil Science	Extension Personnel (EF)	Natural Farming for Krishi Sakhi	08-09-2025to 12-09-2025	5	KvkRohtas	0	0	0	0	25	25	0	4	4	0	1	1	30	0	30
Soil Science	PF	MushroomProduction	25-11-2025to 29-11-2025	5	KvkRohtas	7	2	9	20	10	30	3	0	3	0	0	0	12	30	42
Soil Science	PF	SoilandWaterTesting techniques	24-02-2025to 28-02-2025	5	KvkRohtas	2	1	3	7	1	8	4	6	10	0	0	0	8	13	21
Soil Science	Sponsored Training (PF)	Balance uses of Nutrients	19-11-2025to 19-11-2025	1	DhangainFarm	4	4	8	8	6	14	11	17	28	0	0	0	27	23	50
Soil Science	Sponsored Training (PF)	CropResidue management Technologies	20-11-2025to 20-11-2025	1	KvkRohtas	8	0	8	20	2	22	3	2	5	0	0	0	4	31	35

Soil Science	Sponsored Training (PF)	Enterprenure Development through agriculturalallied with vermicompost	29-11-2025to 29-11-2025	1	KvkRohtas	15	3	18	8	2	10	7	2	9	0	0	0	7	30	37
Horticulture	Farmers and Farm Women (PF)	Awarenessof malnutrition	04-10-2025to 04-10-2025	1	Bisania Bal	6	2	8	10	6	16	0	3	3	0	0	0	11	16	27
Horticulture	Farmers and Farm Women(PF)	INMinvegetablea nd Kharif Crop Workshop	07-07-2025to 07-07-2025	1	KvkRohtas	20	0	20	46	22	68	4	14	18	0	0	0	36	70	106
Horticulture	Farmers and Farm Women(PF)	IPMPracticesinRa bi vegetables	07-11-2025to 07-11-2025	1	KvkRohtas	2	1	3	4	4	8	4	6	10	0	0	0	11	10	21
Horticulture	Farmers and Farm Women(PF)	KharifVegetable Production	12-06-2025to 13-06-2025	2	KvkRohtas	7	0	7	24	0	24	4	0	4	0	0	0	0	35	35
Horticulture	Farmers and Farm Women (PF)	Manageme nt of orchards	28-01-2025to 28-01-2025	1	KvkRohtas	0	0	0	0	15	15	0	14	14	0	0	0	29	0	29
Horticulture	Farmers and Farm Women (PF)	OrchardManagem ent	10-10-2025to 10-10-2025	1	KvkRohtas	6	3	9	10	9	19	2	3	5	0	0	0	15	18	33
Horticulture	Farmers and Farm Women (PF)	Scientificcultivat ion of mustard	14-10-2025to 14-10-2025	1	KvkRohtas	0	4	4	0	14	14	2	8	10	0	0	0	26	2	28
Horticulture	Farmers and Farm Women (PF)	Scientificcultivat ion of Mustard (under CFLD)	15-10-2025to 15-10-2025	1	Songama	10	1	11	14	3	17	22	16	38	0	0	0	20	46	66
Horticulture	FarmersandF arm Women (PF)	Scientificcultivat ion of Rabi vegetable crops	31-10-2025to 31-10-2025	1	KvkRohtas	4	5	9	9	10	19	1	0	1	0	0	0	15	14	29
Horticulture	FarmersandF arm Women (PF)	ScientificCultivat ion of Rabi Vegetables	03-11-2025to 03-11-2025	1	KvkRohtas	1	0	1	0	6	6	1	12	13	0	0	0	18	2	20
Horticulture	Farmers and Farm Women (PF)	Scientificcultivat ion of vegetables & Kit demonstration	14-07-2025to 14-07-2025	1	KvkRohtas	0	0	0	0	0	0	24	11	35	0	0	0	11	24	35
Horticulture	Farmers and Farm Women (PF)	VegetableNursery Management	02-08-2025to 02-08-2025	1	KvkRohtas	5	4	9	5	5	10	1	0	1	0	0	0	9	11	20
Horticulture	Rural Youth (RY)	Plant Propagation TechniqueinF ruit crops	27-08-2025to 30-08-2025	4	KvkRohtas	6	0	6	28	3	31	0	0	0	0	0	0	3	34	37
Horticulture	Rural Youth (RY)	ScientificCultivat ion of Flowers	11-11-2025to 14-11-2025	4	KvkRohtas	0	5	5	2	10	12	0	11	11	0	0	0	26	2	28
Horticulture	Rural Youth (RY)	Scientificcultivat ion of Vegetables	15-09-2025to 19-09-2025	5	KvkRohtas	2	0	2	12	27	39	0	0	0	0	0	0	27	14	41
Horticulture	Extension Personnel (EF)	Entreprenure Development through agriculturalallied with beekeeping	29-11-2025to 29-11-2025	1	KvkRohtas	3	2	5	8	9	17	5	11	16	0	0	0	22	16	38
Horticulture	RY	ArtMadebyCowD ung	15-12-2025to 18-12-2025	4	KvkRohtas	0	2	2	0	21	21	0	7	7	0	0	0	30	0	30
Horticulture	RY	Cultivation of Exotic Vegetablesunder SCSP	22-09-2025to 26-09-2025	5	KvkRohtas	0	0	0	0	0	0	0	33	33	0	0	0	33	0	33
Horticulture	RY	PropagationofFru it Crops	07-07-2025to 11-07-2025	5	KvkRohtas	3	0	3	22	5	27	0	1	1	0	0	0	6	25	31
Horticulture	Sponsored Training (RY)	Beekeeping and Manageme nt	04-12-2025to 06-12-2025	3	KvkRohtas	3	0	3	18	2	20	8	0	8	0	0	0	2	29	31
Horticulture	Other Training (PF)	Importance of Micro nutrientsin mustard	27-11-2025to 27-11-2025	1	KvkRohtas	1	3	4	5	10	15	4	9	13	0	0	0	22	10	32
Horticulture	Other Training (PF)	IPMpracticesofoil seed crop- Mustard	20-11-2025to 20-11-2025	1	KvkRohtas	6	0	6	14	3	17	5	2	7	0	0	0	5	25	30
GrandTotal				172		272	58	330	795	330	1125	292	448	740	55	16	67	837	1364	2201

7) Vocational training programmes for Rural Youth

Crop/Enter prise	Identified ThrustArea	Trainingtitle	Durati on	No.ofParticipants															Self-employedafter training			Numero f persons employed elsewhere
				Gener al			OBC			SC			ST			GrandTo tal						
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	Type of unit s	Num ber ofuni ts	Numberof persons employed	
Crop	Rural Youth	CultivationofEx otic Vegetables under	4days	0	0	0	0	0	0	0	33	33	0	0	0	0	33	33	0	0	-	00

Crop	RuralYouth	PropagationofFruit Crops	4days	3	0	3	22	5	27	0	1	1	0	0	0	25	6	31	0	0	-	0
Enterprise	Farmers and FarmWomen	Soil and Water Testingtechniques	4days	2	1	3	7	1	8	4	6	10	0	0	0	13	8	21	0	0	0	0
Enterprise	Farmers and FarmWomen	MushroomProduction	4days	7	2	9	20	10	30	3	0	3	0	0	0	30	12	42	0	0	-	0
Enterprise	RuralYouth	CommercialGoat Farming	4days	3	1	4	9	3	12	2	7	9	0	0	0	14	11	25	0	0	0	0
Enterprise	RuralYouth	ArtMadeby Cow Dung	3days	0	2	2	0	21	21	0	7	7	0	0	0	0	30	30	0	4	-	0
GrandTotal			23	15	6	21	58	40	98	9	54	63	0	0	0	82	100	182	0	4		0

8) Sponsored Training Programmes

Sr. No.	Trainingtitle	Thematicar ea	Mon th	Durati on (Days)	Client(PF/R Y/EF)	No. Of Cours es	No.ofParticipants															Sponsorin g Agency
							Genera l			OBC			SC			ST			GrandTo tal			
							M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	
1	CropResi sue managem ent Technolo gies	Soil Fertility Management	1	0	PF	1	8	0	8	20	2	22	3	2	5	0	0	0	31	4	35	ATMA, Aurangabad
2	Balance uses of Nutrients	Integrated Nutrient Management	1	0	PF	1	4	4	8	8	6	14	11	17	28	0	0	0	23	27	50	IPLPvt.Ltd
3	Enterprenure Development through agriculturalallied with vermicompost	Others,IfAny	1	0	PF	1	15	3	18	8	2	10	7	2	9	0	0	0	30	7	37	RSETI,PNB
4	CropResidue Management	Others,IfAny	1	4	PF	1	1	4	5	12	0	12	3	0	3	0	0	0	16	4	20	ATMA,Arwal
5	Beekeeping and Manageme nt	Bee-Keeping	1	2	RY	1	3	0	3	18	2	20	8	0	8	0	0	0	29	2	31	ATMA,Buxar
6	IPMOrientationTr aining for Progressive farmers & Extension Workers	IntegratedPest Management	1	1	PF	1	15	0	15	25	5	30	10	0	10	0	0	0	50	5	55	CentralIntegra ted PestManage ment, Saguna Mod, Patna
7	Modern Techniques of Rice Cultivation	CroppingSyst ems	4	4	PF	1	3	3	6	8	5	13	1	3	4	0	0	0	12	11	23	ATMA,Kaimur
GrandTotal			7	11		7	49	14	63	99	22	121	43	24	67	0	0	0	191	60	251	

3.5A. ACHEVEMENTS OF EXTENSION / OUTREACH ACTIVITIES

(Including activities of FLD programmes)

Natureof Extension Activity	No. of activities	Farmers												ExtensionOfficials												Total		
		General			OBC			SC			ST			Gener al			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 Ghosthi	1	4	2	6	12	4	16	6	0	6	0	0	0	1	0	1	1	0	1	0	0	0	0	0	0	24	6	30
FilmS how	2	12	20	32	11	35	46	3	9	12	0	0	0	5	0	5	4	0	4	2	0	2	0	0	0	37	64	101
Lectures Delivered As Resource Persons	3	34	2	36	71	13	84	15	0	15	0	0	0	5	0	5	2	1	3	0	0	0	0	0	0	127	16	143
Scientific Visit To Farmers Field	16	48	7	55	94	21	115	24	13	37	0	0	0	9	0	9	1	0	1	0	0	0	0	0	0	176	41	2
FarmersVisit To Kvk	12	188	4	192	688	86	774	59	33	92	2	0	2	20	3	23	10	4	14	12	0	12	0	0	0	979	130	1109
Diagnostic Visits	7	34	0	34	54	8	62	16	11	27	0	0	0	7	1	8	1	0	1	1	0	1	0	0	0	113	20	133
Soil Health Camp	1	3	0	3	11	3	14	2	0	2	0	0	0	1	0	1	2	0	2	0	0	0	0	0	0	19	3	22
Exposure Visit	8	7	3	10	93	82	175	15	49	64	0	0	0	8	0	8	6	0	6	8	0	8	0	0	0	137	134	271
Total	50	330	38	368	1034	252	1286	140	115	255	2	0	2	56	4	60	27	5	32	23	0	23	0	0	0	1612	414	2026

C. Other Extension /content mobilization activities

Nature of Extension Activity	No. of activities
Newspaper Coverage	2
RadioTalks	2
Popular Articles Published	1
Extension Literature	2
Any Other	1

D.Celebration of important days in KVKs

Celebration of Important Days	No. of activities	Farmers												Extension Officials												Total		
		General			OBC			SC			ST			General			OBC			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T			
World Environment Day	1	10	0	10	32	3	35	5	0	5	0	0	0	2	0	2	0	0	0	0	0	0	0	0	49	3	52	
Independence Day	1	21	4	25	18	22	40	5	4	9	0	0	0	6	0	2	4	0	4	4	0	4	0	0	54	30	84	
Parthenium Awareness Week	2	9	0	9	20	6	26	2	0	2	0	0	0	1	0	1	3	0	3	1	0	1	0	0	36	6	42	
Nutrition Week	1	0	0	0	10	21	31	0	0	0	0	0	0	2	0	2	0	0	0	1	0	1	0	0	13	21	34	
National Unity Day	1	0	0	0	0	2	2	1	0	1	0	0	0	1	0	1	5	0	5	1	0	1	0	0	8	2	10	
National Constitution Day	1	17	1	18	26	3	29	4	3	7	0	0	0	1	0	1	2	0	2	3	0	3	0	0	53	7	60	
PM Live Telecast	1	54	80	134	80	99	179	20	10	30	0	0	0	1	0	1	0	0	0	1	0	1	0	0	156	189	345	
Yoga Day	1	0	0	0	2	0	2	2	0	2	0	0	0	2	5	7	8	8	16	2	0	2	0	0	16	13	29	
Kisan Diwas	1	19	29	48	45	81	126	32	45	77	0	0	0	2	0	2	7	0	7	6	6		0	111	155	266		

A. Production of Seed

Crop	Variety	Quantityofseed(q)	Value (Rs)	Farmers												Total		
				General			OBC			SC			ST					
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Nodatafound																		

B. Production of Planting Material

Crop	Variety	No.ofplantingmaterials	Value	Farmers												Total		
				General			OBC			SC			ST					
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T

			(Rs)														
Nodatafound																	

C. Production of Bio Product

Nameof product	Quantity(Kg)	Value (Rs)	Farmers												Total		
			General			OBC			SC			ST					
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Nodatafound																	

D. Production of Live stock and Fisheries Material

Particulars of Livestock	Nameofthebreed	Numb er	Value (Rs)	No.ofFarmersbenefitted												Total		
				Gener al			OBC			SC			ST					
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Nodatafound																		

E. Seed Production at Seed Village

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

F. Forest Species

Crop	Variety	No.ofplantingmaterials	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.ofplantingmaterials	Value (Rs)	Farmers												Total		
				General			OBC			SC			ST					
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T

Crop	Variety	No.ofplantingmaterials	Value (Rs)	Farmers												Total		
				General			OBC			SC			ST					
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Norecordsfound.																		

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	1000	1000

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

Analysis	No. of Samples analyzed	No. of Villages covered	No. of Farmers benefitted	Amoun trealized (Rs.)
Soil	1000	68	68	110000
Water	0	0	0	0
Plant	0	0	0	0
Fertilizers	0	0	0	0
Manures	0	0	0	0
Food	0	0	0	0
Others(if any)	0	0	0	0

d. Details of World Soil Day Celebration

1	1	50	51	1	Nil	51
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PERFORMANCE OF THE DEMONSTRATION UNDER CFLD ON PULSE AND OILSEED CROPS(CFLD)
(During Kharif, Rabi and Summer)

1. TechnicalParameters:

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							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	M										F	T		
1	Rabi	Mustard	200	104	40	144	131	76	207	44	110	154	00	00	00	279	226	505	RH-725, & R.sufalam Recommended seed rate 5kg/ha, Azotobacter & PSB-1 lit/acre, , INM, , line sowing & Specing (30*10cm), Imidachoprid - 1ml/litre, Soil testing	Var.- Varuna, Seed treatment, NPK- 80:40:40 , Broadcasting	12.6	22.8	16.6	19.7	5.85	8.1	8.8	9.9	7.9	55.78	56.35	
2	Rabi	Mustard	200	54	44	98	104	78	182	124	103	227	00	00	00	282	225	507	R.sufalam-1, Recommended seed rate 5kg/ha, Azotobacter & PSB-1 lit/acre, INM, line sowing & Specing (30*10 cm), Imidachoprid - 1ml/litre, Soil testing	Var.- Varuna, Seed treatment, NPK- 80:40:40 , Broadcasting	12.6	19.2	17.6	18.4	4.55	6.8	5.1	9.9	7.9	55.78	46.03	
3	Rabi	Linseed	50	26	35	61	10	22	32	15	18	33	20	02	23	53	75	128	Sabour TISI-1 Recommended seed rate 20kg/ha, Azotobacter & PSB-1 lit/acre, , INM, Copper oxichloride - 3gm/litre, line sowing & Specing (45*10 cm), Imidachoprid - 1ml/litre, Soil testing	Var.- Chotki Tisi Seed treatment, NPK- 80:40:40 , Broadcasting	7	10.4	8	9.2	2	2.8	6.8	2.86	8.57	56.25	31.43	

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	RH-725, & R.sufalam Recommended seed rate 5kg/ha, Azotobacter & PSB-1 lit/acre, , INM, , line sowing & Specing (30*10 cm), Imidachoprid - 1ml/litre, Soil testing	26280	74970	48690	2.85	30480	117215	86735	3.85	38045
2	R.sufalam-1, Recommended seed rate 5kg/ha, Azotobacter & PSB-1 lit/acre, INM, line sowing & Specing (30*10 cm), Imidachoprid - 1ml/litre, Soil testing	26280	74970	48690	2.85	30840	109480	78640	3.55	29950
3	Sabour TISI-1 Recommended seed rate 20kg/ha, Azotobacter & PSB-1 lit/acre, , INM, Copper oxichloride -	24726	49000	24274	1.98	26870	64400	37530	2.4	13256

	3gm/litre,linesowing& Specing (45*10 cm), Imidachoprid -1ml/litre, Soil testing									
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3. Socio-economicimpactparameters:

S.No.	Nameof crop demonstrated	Totalproduce obtained(kg)	Produce sold (Kg/household)	Selling Rate(Rs/Kg)	Produce used for own their ownfarm(Kg)	Produce distributedto otherfarmers (Kg)	Purposeforwhichincome gained was utilized	Employment Generated (Mandays/house hold)
1	Mustard	955035	954000	5950	570	565	Incomegenerationand house hold purpose	2
2	Mustard	368000	367800	5950	20	180	Incomegenerationand house hold purpose	2
3	Linseed	46000	45250	70	50	150	Incomegenerationand house hold purpose	2

B.Pulses/OilseedFarmers’perceptionoftheinterventiondemonstrated

S.N o.	Detail of technologies demonstrated	Farmers' Perception parameters						
		Suitability of technology to their farming system	Likings (Preference)	Affordability (%)	Any negative effect	Is Technology acceptable to all in the group/village	Suggestions, for change/improvement, if any	Farmer feedback
1	RH-725, & R.sufalam Recommended seed rate 5kg/ha, Azotobacter & PSB-1 lit/acre,, INM,, line sowing & Specing (30*10 cm), Imidachoprid -1ml/litre, Soil testing	Yes	2	50	No	78	Availability of Variety is a problem for farmers	Good variety for farming in this district
2	R.sufalam-1, Recommended seed rate 5kg/ha, Azotobacter & PSB-1 lit/acre, INM, line sowing & Specing (30*10 cm), Imidachoprid -1ml/litre, Soil testing	Yes	2	50	No	79	Availability of Variety is a problem for farmers	Good variety for farming in this district
3	Sabour TISI-1 Recommended seed rate 20kg/ha, Azotobacter & PSB-1 lit/acre, , INM, Copper oxichloride-3gm/litre, line sowing & Specing (45*10 cm), Imidachoprid -1ml/litre, Soil testing	Yes	2	50	No	78	Availability of Variety is a problem for farmers	Good variety for farming in this district

D. Extension activities under CFLD conducted:

S.No.	ExtensionActivitiesorganized	Dateand placeof activity	Numeroffarmers														
			General			OBC			SC			ST			Total		
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
1	Awareness	2025-11-10and Songanwa	8	0	8	20	0	20	0	2	2	0	0	0	28	2	30
2	Awareness	2025-11-15and Songanwa	3	0	3	4	1	5	9	0	9	0	0	0	16	1	17
3	Awareness	2025-11-17andBishaniaBal	6	0	6	12	0	12	8	0	8	0	0	0	26	0	26
4	Awareness	2025-11-18and Karsathua	4	0	4	16	3	19	3	4	7	0	0	0	23	7	30
5	CropCutting	2025-11-28and Tenduni	0	6	6	0	12	12	0	8	8	0	0	0	0	26	26
Total			21	6	27	52	16	68	20	14	34	0	0	0	93	36	129

G.Details of budget utilization :

SL .	Season	Crop (Provide cropwise information)	Over all fund allocation	Area(ha) allotted	Area(ha)achieved	Items	BudgetReceived (Rs.)	BudgetUtilization (Rs.)	Balance(Rs.)
Nodatafound									

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

Formation and Promotion of FPOs as CBBOs under NCDC Funding

	uli																			
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Details of Consumption Pattern of Bio-fortified Crops each Beneficiary

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

Details of Value Addition in Nutri-Smart Village

S.no .	Name of Nutri-Smart Village	Name of Crop	Name of Value-added Product	ActivityType	No.ofBeneficiaries												GrandT otal		
					General			OBC			SC			ST			M	F	T
					M	F	T	M	F	T	M	F	T	M	F	T			
Norecordfound																			

Details of Value-added Products each Beneficiary

Sr.No.	Nameof 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.	NameofNutri SmartVillage	Activity Type	Area of Training	Title of Training	On Campus/ Off Campus	Venue	No of Days	No of Courses	No.ofBeneficiaries												GrandTotal		
									General			OBC			SC			ST			M	F	T
									M	F	T	M	F	T	M	F	T	M	F	T			
1	Aliganj, Masauna, Suryapura, Mohonpur, Matulia and Bisania Bal	FLD	Nutrigarden , Biofortified seed, Food processing	Uses of Nutri garden, Scientificapproach esin NutriGarden,Scientific cultivation of biofortified Rice and pulse, Processing and preservation of tomato ketchup and dal	OffCampus	Aliganj, Masauna, Suryapura, Mohonpur, Matulia and Bisania Bal	10	6	0	0	0	5	35	40	10	10	11	0	0	0	15	13	15

Extension Activities under NARI Project

S.no.	Name of Nutri Smart Village	Title/ Type of Activity	No. of activities	No.ofBeneficiaries												GrandTotal		
				General			OBC			SC			ST			M	F	T
				M	F	T	M	F	T	M	F	T	M	F	T			
1	Aliganj, Masauna and Bisania Bal	FLD	6	0	0	0	4	13	17	9	103	112	0	0	0	13	11	12

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 Member sin each Group
	Male	Female					Male	Female				
No data found												

AttractingandRetainingYouthinAgriculture(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@8hr/day)			No. of persons visited entrepreneurial unit
	Male	Female					Number of unit	Unit capacity	Fixed cost	Variable cost					Family	Other than Family	Total	
Nodatafound																		

DetailsofCerealSystemsInitiativeforSouthAsia(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)	B C R
Norecord found																			

DetailsofTribalSubPlan(TSP)

a. Achievements ofphysical 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/tool etc.	%	

d. Location and Beneficiary Details during 2025

District	Subdistrict	No. of Villagecovered	Nameofvillage(s)covered	STpopulationbenefitted (No.)		
				M	F	T
Norecordsfound.						

Details of Scheduled Caste Sub Plan (SCSP)

a. Achievements of physical output under SCSP

Sl.No	Activities	Physical Achievement	
1	Trainings	No. of Trainings/Demos	No. of beneficiaries
		10	240
2	OFT	No. of OFTs	No. of beneficiaries
		0	0
3	FLD	No. of FLDs	No. of beneficiaries
		101	164
4	Mobile agro-advisory to farmers	No. of advisory	No. of beneficiaries

		0	0
5	Other activities		
		0	0

b. Fund received under SCSP (Rs.Inlakh):0

c. AchievementsofphysicaloutcomeunderTSPduring2025

Sl.No.	Description	Unit	Achievements
1.	Change in family income	%	0
2.	Change in family consumption level	%	0
3.	Change in availability of agricultural implements /toolsetc.	%	0

d. Location and Beneficiary Details during 2025

District	Sub district	No. of Village covered	Name of village(s) covered	SC population benefitted (No.)		
				M	F	T
Rohtas	Bikramganj	8	Aliganj, Shivobahar, Khelariya, Kawai, Salempur,Amathu, Udhopur, Bardiha	6	21	27
Rohtas	Bikramganj	8	Hirapur,Dawat,Sahnav,Usari,Tenduni,Amona,Nonhar,Khelaria	12	12	24
Rohtas	Bikramganj	5	Hirapur,Dawath,Amauna,Khelariya,Meyari	0	0	0
Rohtas	Bikramganj	4	Lokeya,Dhangain,Sanjhauli,Suryapura	0	0	0
Rohtas	Bikramganj	2	shivpur,Basgitiya	0	0	0
Rohtas	Bikramganj	4	shivpur,Basgitiya,Jamodhi,Suryapura	0	0	0
Rohtas	Sasaram	5	Baraon,Sisirta,BhavaDihri,GamahariyaMeyari	0	0	0
Rohtas	Sasaram	1	KusadiNard	0	0	0

Performances of demonstration of in-situ moistureconservation technologies1

FSTtype	Crop / season (name)	Technologydemonstrated	No.offarmers															Area(ha)/ Unit	Yield(q/ ha)	Economicsofdemonstration(Rs/ha)			
			Gener al			OB C			SC			ST			Tota l					GrossCost	Net Return	BC R	
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T						
Nodatafound																							

Performancesofwaterharvestingandrecyclingforsupplementalirrigation2

FSTtype	Crop / season (name)	Technologydemonstrated	No.offarmers															Area(ha)/ Unit	Yield(q/ ha)	Economicsofdemonstration(Rs/ha)						
			Gener al					OB C			SC			ST			Total			GrossCost	Net Return	BC R				
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T									
Nodatafound																										

Performance of ZTD invarious crops3

FSTtype	Crop / season (name)	Technologydemonstrated	No.offarmers															Area(ha)/ Unit	Yield(q/ ha)	Economicsofdemonstration(Rs/ha)		
			Gener al	OB C			SC			ST			Total			GrossCost	Net Return			BC R		
			M	F	T	M	F	T	M	F	T	M	F	T	M						F	T
Nodatafound																						

Performanceofartificialgroundwaterrecharge technologiesdemonstrated4

FSTtype	Crop / season (name)	Technologydemonstrated	No.offarmers															Area(ha)/ Unit	Yield(q/ ha)	Economicsofdemonstration(Rs/ha)			
			Gener al			OB C			SC			ST			Tota l					GrossCost	Net Return	BC R	
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T						
Nodatafound																							

Performance of different water saving irrigation methods5

FSTtype	Crop / season (name)	Technologydemonstrated	No.offarmers															Area(ha)/ Unit	Yield(q/ ha)	Economicsofdemonstration(Rs/ha)		
			Gener al			OB C			SC			ST			Tota l					GrossCost	Net Return	BC R
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
Nodatafound																						

Rain water harvesting structures developed6

New (Nos.)	Renovated (Nos.)	Storage capacity (cum)	Protective irrigation potential (ha)	Cropping Intensity (%) increase
Nodatafound				

Performanceofdifferentdroughttolerantvarieties7

FSTtype	Crop / season (name)	Technologydemonstrated	No.offarmers															Area(ha)/ Unit	Yield(q/ha)	Economicsofdemonstration(Rs/ha)		
			General	OB C			SC			ST			Total	GrossCost	Net Return	BC R						
				M	F	T	M	F	T	M	F	T					M			F	T	
Nodatafound																						

Performanceofdifferentshortdurationricevarieties8

FSTtype	Crop / season (name)	Technologydemonstrated	No.offarmers															Area(ha)/ Unit	Yield(q/ha)	Economicsofdemonstration(Rs/ha)		
			Gener al			OB C			SC			ST			Tota l					GrossCost	Net Return	BC R
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
Nodatafound																						

Performanceofdifferentfloordtolerantvarieties9

FSTtype	Crop / season (name)	Technologydemonstrated	No.offarmers															Area(ha)/ Unit	Yield(q/ ha)	Economicsofdemonstration(Rs/ha)		
			Gener al			OB C			SC			ST			Tota l					GrossCost	Net Return	BC R
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
Nodatafound																						

Performanceofadvancementofplantingdatesindifferentcrops10

FSTtype	Crop / season (name)	Technologydemonstrated	No.offarmers															Area(ha)/ Unit	Yield(q/ha)	Economicsofdemonstration(Rs/ha)		
			General	OB C			SC			ST			Total	GrossCost	Net Return	BC R						
				M	F	T	M	F	T	M	F	T					M			F	T	
Nodatafound																						

Performances ofwatersavingtechnologiesforrice cultivation11

FSTtype	Crop / season (name)	Technologydemonstrated	No.offarmers															Area(ha)/ Unit	Yield(q/ha)	Economicsofdemonstration(Rs/ha)		
			Gener al			OB C			SC			ST			Tota l					GrossCost	Net Return	BC R
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T					
Nodatafound																						

Integrationofcroppingsystemwithotherfarming12

FSTtype	Crop / season (name)	Fodderquantity(dry/green) utilized for livestock	No.offarmers															Area(ha)/ Unit	Yield(q/ha)	%ofreducedfodderpurchase from outside
			General			OB C			SC			ST			Total					
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T			
Nodatafound																				

PerformanceofCommunitynurseries13

Forpoultry21

FSTtype	Typeofanimal and Month	Technology demonstrated	No.offarmers															No.ofanimal covered					
			General			OBC			SC			ST			Total				Chick(<9 weeks)	Growingchickens (9-20 week)	>20weeks		
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T						
Nodatafound																							

Performanceoffishintheponds/waterbodies22

FSTtype	Fishspecies	Technologydemonstrated	No.offarmers															Area(ha)/Unit	FishYield (q/ha)	Economicsofdemonstration(Rs/ha)			
			General			OBC			SC			ST			Total					GrossCost	NetReturn	BCR	
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T						
Nodatafound																							

PerformanceoflivestockdemonstrationinNICRAadoptedvillages(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																							

PerformanceoflivestockdemonstrationinNICRAadoptedvillages(Goat/sheep/Pig)24

FST type	Animal / season (name)	Technolo gy demonstra ted	No.offarmers															No.ofanima ls/ unit	Body wt. (Kg / animal)	Economicsofdemonstration(Rs/ha)			
			Gener al			OB C			SC			ST			Tota l					GrossCos t	Net Return	BC R	
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T						
Nodatafound																							

PerformanceoflivestockdemonstrationinNICRAadoptedvillages(poultry)25

FSTtype	Animal / season (name)	Technologydemonstrated	No.offarmers															Area(ha)/ Unit	Body wt. (Kg / bird)	Economicsofdemonstration(Rs/ha)			
			General			OBC			SC			ST			Total					GrossCost	Net Return	BCR	
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T						
Nodatafound																							

Performanceofimprovedsheltersforpoultryanddairyanimals26

FST type	Technolo gy demonstra ted	No.offarmers															Demo.U nit size (No.)	Survivalr ate		%Increa sein surviva l	Economicsofdemonstration(Rs/h a)					
		Gener al			OB C			SC			ST			Tota l				Dem o	Loc al		GrossCo st	GrossRet urn	Net Return	BC R		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T										
Nodatafound																										

Table:TrainingCapacitydevelopment(TrainingOff-campus)organizedunderTDC-NICRA

S.No .	Titleofthetrainingcourse	PeriodofTraining program	Durati on	ParticipantNo.														
				Gener al			OB C			SC			ST			Total		
				M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Nodatafound.																		

Table:TrainingCapacitydevelopment(TrainingOn-campus)organizedunderTDC-NICRA

S.No	Titleofthetrainingcourse	PeriodofTraining program	Durati	ParticipantNo.				
				General	OBC	SC	ST	Total

.			on	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Nodatafound.																		

NICRAExtensionActivity

Nameoftheactivity	Venue	ParticipantNo.														
		General			OBC			SC			ST			Total		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Nodatafound.																

INTERVENTION

Seedbank		Fodderbank	
Cropwithvariety	Quantityin (q)	Foddercropwithvariety	Quantityin (q)
Nodatafound.			

CustomHiringofFarm-Implement

Name of farm implement/equip ment	No.of farmersused Implement														Areacoveredby Farm Implement	FarmImplement used (In Hours)	Revenuegenerat edby FarmImplement (Rs.)	Expenditureincur redon repairing (Rs.)	
	Gener al			OB C			SC			ST			Tota l						
	M	F	T	M	F	T	M	F	T	M	F	T	M	F					T
Nodatafound.																			

RevenuegeneratedthroughCustomHiringCentresandVCRMCinKVKs

RevenueGenerated(Rs.)									
FromCustomHiringCentres					TotalunderVCRMC				
0					0				

VillagewiseVCRMC

Village name	VCRMCConstitution date	VCRMCMembers(no.)			Meetings organized by VCRMCM (no.)	DateofVCRMCM meeting	Nameof Secretary	Nameof President	Majordecision taken
		Male	Female	Total					
Nodatafound.									

Soil Health Card prepared and distributed

No.ofsoilsamplescollected	No. of samples analysed	SHC issued	No.offarmersbenefitted														
			Gener al			OB C			SC			ST			Total		
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Nodatafound.																	

ConvergenceProgramme

DevelopmentScheme/Programme	Natureofwork	Amount(Rs.)
Nodatafound.		

DignitariesvisitedNICRAVillages

Nameof VIPs/Experts	Dateofvisit
Nodatafound.	

NameofPI&Co-PIList

Nameof PI	NameOfCoPI
Nodatafound.	

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		
No data found																			

Awareness

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

Otheractivities

NameoftheInnovative programmeorganized	Significanceofinnovativeprogram me	Remarks/Observation/FeedbackReco rded
Norecordsfound.		

DetailsofBeneficiariesunderDemonsatrationatFarmer’sFields

No.ofbloc ks covered	No.ofvilla ge covered	Totalno.ofTrained/Prac ticing NF Farmer	No. of farmers influencedtoado ptNF	No.offarmerswithwho mthe NF farmer can engaged all season	No. of farmers with whom theNFfarmercanenga gein 1 season	AnyRemarks (in< 50 words)
Norecordsfound.						

DemonstrationInformation

SoilDatainformation

SoilParameterforDemoplotatKVKFarm

Season	Crop	Beforecropsowing							Afterharvesting						
		pH	EC(dS/m)	OC(%)	N(Kg/ha)	P(Kg/ha)	K(Kg/ha)	SoilMicrobes(cfu)	pH	EC(dS/m)	OC(%)	N(Kg/ha)	P(Kg/ha)	K(Kg/ha)	SoilMicrobes(cfu)
Norecordsfound.															

SoilParameterforNon-DemoplotatKVKFarm

Season	Crop	Beforecropsowing							Afterharvesting						
		pH	EC(dS/m)	OC(%)	N(Kg/ha)	P(Kg/ha)	K(Kg/ha)	SoilMicrobes(cfu)	pH	EC(dS/m)	OC(%)	N(Kg/ha)	P(Kg/ha)	K(Kg/ha)	SoilMicrobes(cfu)
Norecordsfound.															

SoilParameterforDemoplotatFarmersField

Season	Crop	Beforecropsowing							Afterharvesting						
		pH	EC(dS/m)	OC(%)	N(Kg/ha)	P(Kg/ha)	K(Kg/ha)	SoilMicrobes(cfu)	pH	EC(dS/m)	OC(%)	N(Kg/ha)	P(Kg/ha)	K(Kg/ha)	SoilMicrobes(cfu)
Norecordsfound.															

SoilParameterforNon-DemoplotatFarmersField

Season	Crop	Beforecropsowing							Afterharvesting						
		pH	EC(dS/m)	OC(%)	N(Kg/ha)	P(Kg/ha)	K(Kg/ha)	SoilMicrobes(cfu)	pH	EC(dS/m)	OC(%)	N(Kg/ha)	P(Kg/ha)	K(Kg/ha)	SoilMicrobes(cfu)
Norecordsfound.															

Financial information

BudgetExpenditure (Rs.inRs)				
Nameof activity	Numberofactivitiesorganiz ed	Budgetsanction(R s)	Budget expenditure (Rs)	TotalBudgetExpenditure(Rs)
Training				

Awareness				
Demonstration				
Otheractivities				

Information of Agri Drone project implementation by thedifferent Institutions/KVK

S.No.	Name of parameter	Detailsofparameter
1	Name of the project implementingcentre (PIC)	Private
2	No.of AgriDrones Sanctioned	0
3	No.of Agri Drone sPurchased	0
4	Amoun tsanctioned(Rs)	0
5	Purchased cost of each Drone(Rs.)	0
6	Companyand Model of Drone	NA and NA
7	NameandcontactNoofAgriDronePilot	NAand0
8	TargetAreaforAgriDroneDemonstration(ha)(1demo=1haarea)	40
9	Amount sanctioned for Agri Drone Demonstrations(Rs.)	20000
10	AmountutilisedforAgriDroneDemonstrations(Rs.)	20000
11	Areacoveredunderdemos(areainha)	0
12	Operationcarriedout(Pesticide/Weedicide/Nutrientapplication)indemonstrationorganised	Nutrientapplication
13	Numberoffarmersparticipateddduringdemonstration	0
14	AdvantagesofusingAgriDronesasobserveddduringthedemonstrations	Useful for farmer, application of Potassium Nitrate to reduce heat stress in wheat crops, Labour and time saving, cost of cultivation reduced.

Details of Demonstrations under Agri-droneProject

Demoso n	Name of distri ct	Date of demonstra tion	Place of demonstra tion	Crop Name	No.o f dem os	Areacoveredu nder demos(areain ha)	No.ofParticipants												GrandTo tal		
							Gener al			OBC			SC			ST					
							M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Nodatafound																					

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

Seaso n	Nameofcro p taken under seed production	Name of varietyta ken under seed productio n	Crop and varietywi se area (ha) covered under seed productio n	Cropa nd variet y wise Yield (Q/ha)	Crop and varietywi se quantity of seed produce d (Q)	Crop and variety wise quantit yof seed sale out (Q)	Crop and varietywi se number of farmers purchase d seed from KVK	Quantit yof seed saleout o farmers (Q)	No of villag e cover ed throu gh sale of seed	Quantity of seedsaleou t to other organizati on (Q)	Amoun t generat ed (Lakh)	Total amoun t (Lakh) in SeedH ub project presen tly
Rabi	Chickpea	GNG-2299	4	9	36	36	50	50	25	1	446000	2500000
Rabi	Chickpea	SabourChan a-3	1	10	15	15	20	5	10	10	172000	0

Anyother programmeorganized byKVK, not coveredabove

Sl.No .	Nameoftheprogram me	Dateoftheprogra mme	Venue	Purpose	No.ofparticipants																
					Gener al			OBC			SC			ST			GrandTo tal				
					M	F	T	M	F	T	M	F	T	M	F	T	M	F	T		
1	Climate Resilient Agriculture	2025-01-01	Dhaudarh, Tendua, Sikariya, Shivpur, Rangpur	ClimateResilient Agriculture	75	5	80	110	25	135	35	10	45	0	0	0	220	40	260		

Type Of Publication

Publication	Title	Nameof Authors	Journal Name/Name of Conference/NameofPublisher/ Nameof Book/Name of	NAASRating/Venue/ISBNNo.
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			Magzine	
Abstracts Published in Seminar or Conference or Symposia	Assessment of Soil Health Improvement under Natural Farming Practices in Easter India	RamaKant,R.K.Jalaj,RatanKumar,R. N. Singh, R.K.Sohane & AnjaniKumar	CCIE2025	1234
BookChapterPublished	AdvancesinSoilOrganicMatterModelling	Dr.RamaKantSingh	New Frontiersin SoilResearch	ISBN:978-93-48217-88-2
BooksPublished	Fundamental of Soil Chemistry and the Role of Nano-omaterials	Dr PSowmya, Dr Rama Kant Singh, Dr S. Radhakrishna, Dr Varyn	Golden Leaf Publishers, Lucknow	ISNB:978-93-48240-97-2

Award and Recognition of KVK

Sl.No	NameoftheKVK	Name of the Award	Amount	Achievement	Conferring Authority
1	Kvk Rohtas	Innovative Award	0	Certificate & Memento	Agriculturepost.com & IndiAgri

Award and Recognition of Scientist

Sl . No	NameoftheHead/Scientist	NameoftheAward	Amount	Achievement	ConferringAuthority
1	Dr.RamakantSingh	Certificate of Appreciation	0	Popularization of the improved cultivars of Menthal Mint (Mentha arvensis) among farmer of Zone IIB (Bihar) for higher production and livelihood Security	ICAR-ATARI,Zone-IV,Patna
2	Dr.RatanKumar	Certificate of Appreciation	0	ForoutstandingworkintheFieldofPPV&FRA	Director Research,BAU, Sabour
3	Dr.RatanKumar	Certificate of Appreciation	0	ForoutstandingworkinpreparationofMagngoGeoTagging book	Director Research,BAU, Sabour
4	Dr.RatanKumar	Best Horticulture Scientist Award	0	Certificate&Memento	PAHAADI-2025,Jamu
5	Mr.RabindraKumarJalaj	An ISO Certificate 9001:2015 Organization	0	CertificateofAppreciation	UniversalCertificationServicesPvt.Ltd., Bhopal, MP

Details of award and recognition by the farmers

Sl . No	NameoftheFarmer	NameoftheAward	Address	Contact No.	Amount	SignificantContribution	ConferringAuthority
1	SunilKumar	DistrictMillionaireFarmer Award 2025	Village-Mirzapur,Block-Dawath, District- Rohtas	9431838909	0	Certificate&Memento	KrishiJagran&ICAR-IARIPusa,New Delhi
2	PremChandraPatel	DistrictMillionaireFarmer Award 2025	Village+Post- Dinara, Block-Dinara, Rohtas	7979722790	0	Certificate&Memento	KrishiJagran&ICAR-IARIPusa,New Delhi
3	KumarJyotiPrakash	DistrictMillionaireFarmer Award 2025	Village-Lalganj,Sasaram,Rohtas	9097420352	0	Certificate&Memento	KrishiJagran&ICAR-IARIPusa,New Delhi
4	ManojKumarSingh	DistrictMillionaireFarmer Award 2025	Village-Akashi,Block-Sasaram,Rohtas	8804646940	0	Certificate&Memento	KrishiJagran&ICAR-IARIPusa,New Delhi
5	PremPrakash	DistrictMillionaireFarmer Award 2025	Village-Rupi Banch, Block-Kochas, Rohtas	9572333605	0	Certificate&Memento	KrishiJagran&ICAR-IARIPusa,New Delhi
6	NakulSingh	PPV&FRAAward	Village- Bishanpura, Block-Nokha, Rohtas	9939982662	0	Certificate&Memento	Department of Agriculture & Farmers Welfare, Govt. of India
7	ArjunSingh	ExtensiveFarmerAward2025	Village-Masauna,Block-Sanjhauli, Rohtas	7250991479	0	Certificate&Memento	Dr.TrilochanMohapatra,Ex-DG,ICAR
8	Vijay KumarSingh	InnovativeFarmerAward	Village-Karmaini,Block-Bikramganj, Rohtas	8809614782	0	Certificate&Memento	ViceChancellor,BAU,Sabour

Details of HRD programmes under gone by KVK personnel

SLNo	NameofStaffanddesignation	Nameofcourse/trainingprogramattended	StartDate	End Date	Durati on	Organizer/Venue
1	Dr.Rama kant Singh and SMS(SubjectMatterSpeaclist)	HRD Training Program On Spectrophotometer	14-07-2025	15-07-2025	2	BAU, Sabour
2	Dr.Rama kant Singh and SMS(SubjectMatterSpeaclist)	HRD Training Program NaturalFarming	23-07-2025	26-07-2025	4	NDAU&T,Ayodhya,UP
3	Mr. Praween Kumar Patel and Programme Assistant (Lab Technician)	Training cum Workshop "Advanced Seed Production & Demo Unit Management”	19-05-2025	20-05-2025	2	BAU,Sabour,Bhagalpur

Impact of KVK activities/large-scale adoption of technology

Sr.No.	Name of State	Name of District	Name of specific area	Brief detail 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	Rohtas	Technology	Zero tillage wheat	231	60000	60	Broad impact	Farmers liked this technology	20.5	23.5
2	Bihar	Rohtas	Technology	Single Seedling Transplanting of paddy	250	80000	80	Broad impact	Farmers liked this technology	40	65
3	Bihar	Rohtas	Technology	Rejuvenation of Guava Orchards	136	1200	42	Marginal impact	Labour problem	365.5	410

Details of entrepreneurship/startup developed by KVK

Points	Area to be covered					
Title of success story	PPV&FR Plant Genome Saviour Award Winner Farmer: Shri Nakul Singh					
Name of farmer and detail	Shri Nakul Singh Village- Bisanpura, Block-Nokha, Distt: Rohtas, Pin-802215, Bihar Mobile- 9939982662 Email.ID– nakulsinghssm@gmail.com Age:31.10.1962 Education: I.Sc.					
Situation analysis	Shri Nakul singh is the name of such a progressive farmer who has changed the life of his neighbouring farmers by developing javik kheti at his village. Born in a poor family, he couldn’t continue his study beyond intermediate and opted vegetable cultivation at his own farm. Due to small landholding, he couldn’t confine himself on his own farm but also started cultivation on leased land. He faced number of technical, financial and social problems in beginning. To mitigate the various problems faced by a vegetable growing farmer he formed a group in year 2010.					
Detail of technology demonstrated	Rice - Kanan Dhan Crop season : Kharif Crop duration: 150 days Grain shape : Fine taste sweet and soft Distinct: Tolerant Sub mergence condition Production: 65 Q/ha			Ginger– Nidhi adi Crop season: Kharif Crop duration: 225-250 days Grain shape : Spicy ,soft and cented Distinct: Resistant to disease. Production: 225 Q/ha		
	Rice– Dev bhog Crop season: Kharif Crop duration: 140 days Grain shape : Fine taste sweet ,soft and cented Distinct: Resistant to disease. Production: 58 Q/ha			Haldi– Samundri Haldi Crop season: Kharif Crop duration: 180-190 days Grain shape : Spicy ,soft and cented Distinct: Resistant to disease. Production: 600-700 Q/ha		
Most success points	The Krishi Vigyan Kendra (KVK), Rohtas played a pivotal role in shaping his Organic cultivation journey. KVK scientists provided him with hands-on training, on-campus demonstrations, and continuous field support on improved several organic practices, biocomposting management, and highly realitic culture. Exposure visits and farmer-to-farmer interactions organized by KVK gave him confidence to upscale his Organic farming venture. KVK also supported him in record-keeping, disease management, and marketing linkages, making his enterprise more sustainable and profitable.					
Result/Output	Particulars	Productivity, q/ha	Av. cost of production, Rs	Av. gross return, Rs.	Av. Net return, Rs.	B.C. ratio
	General Farmers	300	7,44,25	2,40,000	1,65,575	3.23
	vegetable farming	542	200518	9,51,756	7,51,238	4.74
	Per cent change	80.66	-	-	353.7	
Outcome	He has brought about radical changes in the innovative management package and contributed towards record productions in vegetable crops in the district. The level of production, productivity and net returns being accrued by a very progressive & amp; potential farmer like Nakul Singh who has raised himself from zero-background to an excellent level of entrepreneurship not only in the district but in the state also. The innovator wants to change his business through Organic and change its management system. He wants to form a FPO and to cover the whole district under his Organic farming.					

Farmer feedback	• PPV & FRA Programmme Awarded for Best Plant Genome Saviour Farmer recognition 2022-2023 farmers’ award by Honornable minister of Agriculture & Farmers Welfare Govt.of India Sri Shiv Raj Singh Chauhan on dated 12 Nov.2025. • Formation of FPO system • It might increase cropping intensity. • It is helpful in doubling farmers' income. • It promotes organic farming to increase farmers’ income. • It promotes other vegetables for receiving good price.
Photo	 

Performance of Demonstration Units (Other than Instructional Farm)

Name ofDemoUnit	Year of estt.	Area(Sq. mt)	DetailsofProduction			Amount(Rs.)		
			Variety/Breed	Produce	Qty.	Costof Inputs	Gro ss Inco me	Remarks
Mushroom Production Unit	2017	29.18	OysterandButton	Mushroom	82	7100	16000	NA
AzollaUnit	2022	40.87	Azolla	Azolla	2000	0	0	Demonstrationpurpo se
Mushroom Spawn Unit	2019	16.80	Oyster	MushroomSpawn	1200	80000	144000	NA

Performance of Demonstration Units

Name of Demo Unit	Year of estt.	Area(Sq. mt)	Details of Production			Amount(Rs.)		
			Variety/Breed	Produce	Qty.	Cost of Inputs	Gross Income	Remark s
Dairy Unit	2022	16.72	Cow	Milk	1560	62798	78000	NA
Poultry Unit	2022	11.14	Sonali	Chicken/Egg	50	4000	0	Not sold yet
Goatry Unit	2022	18.41	BlackBengal	Kid	5	6700	0	Notsoldyet
Vermicompost Unit	2022	128.5	Esenia foetida & JaiGopal	Compost	12000	46150	120000	NA
Natural Farming Unit	2024	24.15	Javik insecticide and pesticide	Bijamrit,Ghanjiwamrit, Sapt Dhanakur, Dashparni, Agneyastra etc	2200	6000	60000	NA
Pond Unit	2022	2400	JayantiRohu	Fry&Brooder	164	12600	4085	Brooder will be used for Fry production
ShadeNet Nursery	2022	27.87	Yushimap, ArkaSaurabh	Potato,Tomato	900	4500	24000	F1Seed
Nutri Garden	2025	79.71	Differentvarietyof Veget ables	Differenttypesofvegeta bles	50	500	1500	NA
NurseryDragonFruit	2022	16	Roja	Plant	50	300	2000	NA
PolyHouse	2021	22.29	Indra,Pusagreenlong	Capsicum,Cucumber	500	3000	10000	NA
ShadeNetSeedling	2020	20.29	Alltypeofvegetable seedling	Tomato, Cauliflower, Cabbage, Chilli, Brinjal	100000	1500	4000	NA
Medicinal & Aromatic Distillation Unit	2023	30	Sim Unnati	MenthaOil	45	1000	5000	NA
Biochar Unit	2021	32.5	Biochar	Biochar	8313	11600	24939	NA
Dragon Fruit	2023	40	Roja	Dragonfruit	38	5000	11250	NA
Waste Decomposer	2022	4	WasteDecomposer	Decomposer	1600	750	0	Demonstration purpose
Hydroponics Unit	2023	2	Arka	Corriander,Palak	0	0	0	Demonstration purpose
Fruit & Vegetable Processing Unit	2015	16.72	0	0	0	0	0	Demonstration purpose

Performance of Instructional Farm (Crops)

Season	Name Of the Crop	Area(ha)	Details of Production			Amount(Rs.)	
			Variety	TypeofProduce	Qty.	Cost of Inputs	Gross Income
Kharif	Paddy	0.4	BPT5204	Certified Seed	5	12000	111000
Kharif	Paddy	0.4	CGDevbhog	Truthful seed	4	12000	68000
Kharif	Paddy	2	MTU7029	Certified Seed	29	60000	175000
Kharif	Paddy	2	RajendraSweta	Foundation seed	35	70000	330000
Kharif	Paddy	1.5	R.M.-1	Foundation seed	36	55000	232000
Kharif	Paddy	0.4	SabourHeera	Truthful seed	23	16000	134000
Kharif	Paddy	0.4	SabourSampann	Foundation seed	12	16000	75000
Rabi	Wheat	2	DBW187	Foundation seed	36	32000	203840
Rabi	Wheat	2.5	HD-2967	Certified Seed	43	31500	199280
Rabi	Wheat	1	HD-2967	Foundation seed	21	30500	118720

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

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
Cow	Sahiwal & Cross	Milk	1560	62798	78000	NA
Fish	JayantiRohu	Brooder	150	10000	0	Will be used for fry production
Fish	JayantiRohu	Fry	14	2600	4085	NA
Goat	BlackBengal	Kid	5	6700	0	Not sold yet

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

Months	No. of Trainees Stayed	Trainee Days (Days Stayed)	Reason for Short Fall (ifany)
March	14	90	RAWEstudents
August	14	90	NA

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 microirrigation system

Sl.	No of training programme conducted	No. of demonstrations	No. of plantmaterial produced	Visit by the farmers (No.)	Visit by the officials (No.)
1	1	0	100	45	2

Table:Budget details of KVKs

SalaryAllocation	GeneralAllocation				CapitalAllocation				GrandTotal
	MainGrant	TSP	SCSP	Total	MainGrant	TSP	SCSP	Total	
0	0	0	0	0	0	0	0	0	0

SalaryExpenditure	GeneralExpenditure				CapitalExpenditure				GrandTotal
	MainGrant	TSP	SCSP	Total	MainGrant	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)

Nameof KVK	Nameof project	AccountNu mber	NameofFun ding agency	BudgetEsti mate	BudgetAlloc ated	Budgetrelea sed	Expendit ure	Unspent balance as on 31St March
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Norecordfound

Revolving Fund (2025)

Nameof KVK	Opening balance as on 1stApril	Income during the year	Expenditure during the year	Closing	Kind
Kvk Rohtas	12587207	3104929	3008526	12683610	2500000

Revenue generation

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

Table:Budget details of KVKs

Sl.No.	Name of the programme	Purpose of the programme	Sources of fund	Amount (Rs.lakhs)	Infrastructure created
Nodatafound					

Functional Linkage with Different Organisations

Sr.No.	Nameof Organization	NatureofLinkage
1	ATMA,Kaimur	Training
2	ATMARohtas	Training,RabiMahabhiyan,Exposurevisit,KisanGoshthi
3	ATMABuxar	Training
4	IPLPvt.Ltd.	Training
5	ATMA,Nalanda	Training
6	IFFCO	Training

List of Special Programmes Under taken by the KVK

Sr.No.	ProgrammeType	NameoftheProgramme/Scheme	Purposeof programme	Date/Monthofinitiation	Fundingagency	Amount(Rs.)
Norecordfound						

MISCELLANEOUSINFORMATION

PrevalentdiseasesinCrops

Nameofthedisease	Crop	Dateofoutbreak	Area affected (inha)	%Commodityloss	Preventivemeasurestakenforarea(inha)
Sheath Blight	Paddy	2025-08-04	50000	6	35000

MISCELLANEOUS INFORMATION

Prevalent diseases in Crops

Nameofthedisease	Species affected	Date of outbreak	Number of death/ Morbidityrate (%)	Numberofanimals vaccinated	Preventivemeasurestakenforarea (inha)
Nodatafound					

NehruYuvaKendra

Titleofthetrainingprogramme	Period		No.oftheparticipant												AmountofFundReceived(Rs)		
			General			OBC			SC			ST				Total	
	From	To	M	F	T	M	F	T	M	F	T	M	F	T		M	F
Nodatafound																	

PPV&FRASensitizationtrainingProgramme

Dateoftraining/awarenessprogramme	Title	Type	Venue	ResourcePerson	No.oftheparticipant											
					General			OBC			SC			ST		
					M	F	T	M	F	T	M	F	T	M	F	T

Nodatafound

Detailsofattachmenttraining(RAWE)throughKVK

Typeofattachment	No.ofstudent trained			No.ofdays stayed
	Male	Female	Total	
RAWE	0	14	14	132
RAWE	1	0	1	30
RAWE	0	14	14	127

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

Date	Name of the person	Purposeof visit
2025-02-24	Shri Vijay Kumar Mandal	The work of KVK Rohtas is very appreciable and useful for the farming community. The Scientists & Technical staffs are very dynamic and laborious. Hope, the KVK Rohtas will play vital role in the future for the farmers and farm women.
2025-07-07	Dr. Sindhu Bhushan	Today visited KVK Rohtas and seed everything in proper manner. Book keeping and documentation and decent work for farming community. Good work inminimum resources.

Details of MobileApp

Numberof Mobile Appsdevelopedby KVK	NameoftheApps	LanguageoftheApps	Meant for crop/ livestock/ fishery/ others	No.oftimesdownloaded
0	NA	NA	NA	0

Details of KVK Portal

No. of visitors visited theportal	No.offarmersregisteredonthe portal
146839	1976

Details of Kisan Sarathi

No. of farmers registered on KSP portal	Phonecalladdressed	AnsweredCall
49957	15	9

Kisan Mobile Advisory Services /KMAS(m-KisanPortal/NationalFarmersPortal/SMSPortal)

No.offarmers covered	Noofadvisories sent	Type of messagesCrop	Type of messages Livestock	Type of messages Weather	Typeofmessages Marketing	Type of messages Awareness	Type of messages OtherEnterprises	Typeofmessages Any Other
19759	0	0	0	0	0	0	0	0

Detailsofmessagessendthrougthotherchannels

	No. of farmers covered	No of advisories sent	Type of messages					
			Crop	Livestock	Weather	Marketing	Awareness	OtherEnterprises
Advisories through Text messages	0	0	0	0	0	0	0	0
Advisories through WhatsApp	2100	46	9	15	12	3	4	3
Advisories through weather advisory bulletin	0	0	0	0	0	0	0	0
Advisories through social media /FB/ Twitter /Instagram /Other	4057	16	3	3	0	1	5	4

Observation of Swachhta hi Sewa SBA

Date/DurationofObservation	Total No of Activities undertaken	No.of Participants			
		Staffs	Farmers	Others	Total
2025-09-17	1	8	33	14	55
2025-09-18	1	4	29	3	36
2025-09-19	1	7	23	3	33

2025-09-20	1	4	21	0	25
2025-09-22	1	8	25	2	35
2025-09-24	1	4	23	0	27
2025-09-25	1	4	33	2	39
2025-09-26	1	9	32	0	41
2025-10-02	1	4	27	3	34
					325

Observation of Swachta Pakhwada

Date/ Duration of Observation	Total No of Activities undertaken	No. of Participants			
		Staffs	Farmers	Others	Total
2025-12-23	1	7	245	14	266

Other than vermicomposting activities under Swachata

Activities	No of village covered	Total Expenditure (Rs.inLakhs)
Vermicomposting	4	0
Other than vermicomposting activities under Swachata	4	10000

Details of Scientific Advisory Committee (SAC) Meetings

KVK	Start Date	End Date	No of Participants	Total Statutory Members Present (SateLineDepartment)	SalientRecommendations	ActionTaken	Reason
Kvk Rohtas	02-07-2025	02-07-2025	67	38	attached	yes	NA

Details of other meeting related to ATARI

KVK	Meeting Date	Type of Meeting	Agenda	Representative from ATARI
KvkRohtas	2025-07-30	Virtualmode	Meeting with KVKs regarding release of 20th Installment of PM- KISAN Scheme	Dr.AnjaniKumarandDr.AmrendraKumar
KvkRohtas	2025-07-31	Virtualmode	InteractionmeetingwithKVKs	Dr.AmrendraKumarandMr.ParwezAlam
KvkRohtas	2025-07-10	Virtualmode	TrainingProgrammeonKrishiMapperAppunderNME O–Oilseeds	Dr.AmrendraKumarandOthers
KvkRohtas	2025-06-23	Virtualmode	Natural FarmingProjectImplementationandOtherRelatedIssues	Dr. AnjaniKumarandDr. AmrendraKumar
KvkRohtas	2025-06-19	Virtualmode	ReviewmeetingofVKSA&othermatters	Dr. AnjaniKumarandDr. AmrendraKumar
KvkRohtas	2025-06-16	Virtualmode	Review of UC for CFLD Oilseed, CFLD Pulses, Oilseed Model Village, and Pulse Model Village	Dr. AnjaniKumar,Dr. AmrendraKumar,Dr.Monoburullah,AAO
KvkRohtas	2025-06-09	Virtualmode	ReviewMeetingofVKSA	Dr. AnjaniKumar,Dr.D. V. SinghandDr. AmrendraKumar
KvkRohtas	2025-05-28	Virtualmode	ReviewmeetingforpreparationofVKSA	Dr. AnjaniKumarandDr. AmrendraKumar
KvkRohtas	2025-05-27	Virtualmode	VKSAInteractionmeeting	Dr. AnjaniKumarandDr. AmrendraKumar
KvkRohtas	2025-05-07	PhysicalMode	MeetingofCSISAProject	Dr. AnjaniKumar,Dr.D. V. Singh,Dr. AmrendraKumar,Dr. Pragy aBhaduriya
KvkRohtas	2025-05-13	PhysicalMode	OrientationWorkshoponAAMS	Dr. AnjaniKumar,Dr. AmrendraKumarandDr. PragyaBhaduriya
KvkRohtas	2025-08-11	Virtualmode	DiscussionregardingEFC/SFCproposalofKVKsfor 2026-2031	Dr. AnjaniKumar,Dr. Monoburullah,FAOandDr. AmrendraKu mar
KvkRohtas	2025-08-29	Virtualmode	Reviewmeetingontechnologydisseminationdocume ntsandother issues	Dr. AnjaniKumar,Dr.D. V. SinghandDr. AmrendraKumar
KvkRohtas	2025-09-02	Virtualmode	KVKreviewmeeting	Dr. AnjaniKumar,Dr. AmrendraKumar,Dr. Monoburullah&Dr. D. V. Singh
KvkRohtas	2025-09-24	Virtualmode	VKSAInteractionmeeting	Dr. AnjaniKumar,Dr.D. V. SinghandDr. AmrendraKumar
KvkRohtas	2025-09-26	Virtualmode	VKSAREviewmeeting	Dr. AnjaniKumar,Dr.D. V. SinghandDr. Monobrullah
KvkRohtas	2025-10-08	Virtualmode	KVKReviewmeeting	Dr. AnjaniKumarandDr.D. V. Singh
KvkRohtas	2025-10-09	Virtualmode	ReviewmeetingofPMDDKY	Dr. AjaniKumar&Dr.D. V. Singh

KvkRohtas	2025-10-14	Virtualmode	ConvergenceMeetingandTrainingProgrammewithICARInstitutes KVKs and State Agriculture Department	Dr. AnjaniKumar,Dr.D. V. SinghandDr. Monobrullah
KVK	MeetingDate	TypeofMeeting	Agenda	RepresentativefromATARI
KvkRohtas	2025-10-16	Virtualmode	CFLDConvergenceMeeting	Dr. AnjaniKumar,Dr.D. V. SinghandDr. Monobrullah
KvkRohtas	2025-11-04	Virtualmode	KVKReviewmeeting	Dr. AnjaniKumar&Dr.D. V. Singh
KvkRohtas	2025-11-14	VirtualMode	KVKReviewMeeting	Dr. AnjaniKumar&Dr.D. V. Singh
KvkRohtas	2025-11-18	Virtualmode	KVKReviewmeeting	Dr. AnjaniKumarandDr.D. V. Singh
KvkRohtas	2025-12-18	Virtualmode	ReviewMeetingforDataEntryinAAMSforAnnualReport2025	Dr. AnjaniKumar,Dr. PragyaBhaduriya,Md. MonoborullahandDr.D. V. Singh
KvkRohtas	2025-12-22	Virtualmode	KVKReviewmeetingregardingKisanDiwas	Dr. AnjaniKumarandDr.D. V. Singh
KvkRohtas	2025-12-30	VirtualMeeting	MeetingregardingV.B.G.RAMG	Dr. AnjaniKumar,Dr. V.B. SinghandDr. PragyaBhaduriya