# PROFORMA FOR ANNUAL REPORT 2022 (1<sup>st</sup> January- 31<sup>st</sup> December 2022)

### 1. GENERAL INFORMATION ABOUT THE KVK

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

Name and address of KVK	Tel	ephone	E-Mail	
	Office	FAX	E-IVIAII	
KVK, Araria Near Araria Court Railway Station.	8540033893		Arariaakvk@gmail.com	

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

Name and address of Host	Telephone		E mail
Organization	Office	FAX	E illali
Bihar Agricultural University Sabour, Bhagalpur	0641-2452611	0641-2452611	deebausabour@gmail.com

#### 1.3. Name of Senior Scientist and Head with phone & mobile No.

Nome	Telephone / Contact				
Name	Residence	Mobile	Email		
Dr. Vinod Kumar	KVK, Araria	9431645217	arariaakvk@gmail.com		

1.4. Year of sanction of KVK: 2004

# 1.5. Staff Position (as on 31<sup>st</sup> December 2022)

Sl. No.	Sanctioned post	Name of the Incumbent	Designation	Discipline	Pay Scale with Present Basic	Date of joining	Permanent/ Temporary	Category (SC/ST/ OBC/ Others)
1.	Senior Scientist& Head	Dr. Vinod Kumar	Senior Scientist & Head	Extension Education	Level-13(A)	10./07/2021	Permanent	Gen.
2.	Subject Matter Specialist	Sri. Sanjeet Kumar	SMS	Plant Pathology	Level-10	13.06.2009	Permanent	Gen.
3.	Subject Matter Specialist	Dr. Ratnesh Kumar Choudhary	SMS	Animal Science	Level-10	11.04.2012	Permanent	OBC
4.	Subject Matter Specialist	Vacent	-	-		-	-	-
5.	Subject Matter Specialist	Vacent	-	-		-	-	-
6.	Subject Matter Specialist	Vacent	-	-		-	-	-
7.	Programme Assistant	AftabAlam	Programme Assistant( LT)	-	Lavel-6	05.11.2012	Permanent	OBC
8.	Computer Programmer	AmitAnand	Programme Assistant(Computer)	-	Lavel-6	07.05.2013	Permanent	OBC
9.	Farm Manager	Manish Kumar	Farm Manager	-	Lavel-6	03.11.2012	Permanent	Gen.
10.	Accountant / Superintendent	Ravi Mohan Kumar	Assistant	-	Lavel-6	22.4.2013	Permanent	Gen.
11.	Stenographer	Gautam Kumar Nirala	Stenographer	-	Level-4	18.06.2013	Permanent	OBC
12.	Driver	Rakesh Kumar Ranjan	Driver	-	Level-3	09.05.2015	Permanent	OBC
13.	Driver	Ashok Gauswami	Driver	-	Level-3	25/05/2015	Permanent	OBC
14.	Supporting staff	Gautam Kumar	Supporting Staff	-	12000- fix/month		Contractual	OBC
15.	Supporting staff	ChhediLal Yadav	Supporting Staff	-	12000- fix/month		Contractual	OBC

#### 1.6. Total land with KVK (in ha):

S. No.	Item	Area (ha)
1	Under Buildings	1.00
2.	Under Demonstration Units	5.00
3.	Under Crops	5.00
4.	Orchard/Agro-forestry	4.00
5.	Others with details	4.00
	Total	10.00

Total area should be matched with breakup

#### 1.7. Infrastructure Development:

A) Buildings and others

S. No.	Name of infrastructure	Not yet started	Completed up to plinth level	Completed up to lintel level	Completed up to roof level	Totally completed	Plinth area (sq.m)	Under use or not*	Source of funding
1.	Administrative Building					$\overline{\mathbf{v}}$			ICAR
2.	Farmers Hostel								ICAR
3.	Staff Quarters (6)					√ (5)			ICAR
4.	Piggery unit								
5	Fencing					partial	450		ICAR
6	Rain Water harvesting structure								
7	Threshing floor					$\checkmark$			ICAR
8	Farm godown					$\checkmark$			
9.	Dairy unit								
10.	Poultry unit								
11.	Goatry unit					$\checkmark$			ICAR
12.	Mushroom Lab								
13.	Mushroom production unit								
14.	Shade house								
15.	Soil test Lab								
16	Others, Please Specify								

\* If not in use then since when and reason for non-use

B)	Vehic	les

Type of vehicle	Year of purchase	Cost (Rs.)	Total km. Run	Present status
Bolero	2005	4,40,525	319536 total km run from date of purchase	<ul> <li>15 years completed</li> <li>&amp; Condemned</li> <li>Hired Vehicle is running</li> </ul>
Tractor	2005	3,34,500	4123Hours	15 years completed & Condemned
Motorcycle 1	2015	60000	30734 KM	In working condition
Motorcycle 2	2015	60000	24632 KM	In working condition

#### C) Equipment & AV aids

Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
a. Lab equipment				
Carrot Juicer/Vegetable Juicer	2012-13	21000	Good	ICAR
Vikas Atta Chakki	2012-13	9000	Good	ICAR
Crown Corking Machine	2012-13	8500	Good	ICAR
P.P. Cap Sealing Machine	2012-13	9000	Good	ICAR
Fruit Mill	2012-13	16000	Good	ICAR
Vacuum Bottle Filling Machine	2012-13	24500	Good	ICAR
Dehydrator	2012-13	65000	Good	ICAR
Pulper	2012-13	16000	Good	ICAR
Auto Clave	2012-13	62500	Good	ICAR
Laminar Air Flow	2012-13	59871	Not in working conditions	ICAR
Lug Cap Sealer	2012-13	8900	Good	ICAR
Packing Machine 12"	2012-13	2838	Good	ICAR
BOD	2012-13	68089	Not in working conditions	ICAR
Wet Grinder 3 Litre Capacity	2012-13	13500	Good	ICAR
b. Farm machinery		· · ·		
c. AV Aids				1
Desktop/UPS/Laptop	2016	92906	Good	BAU, Sabour
Projector with tripod projector screen + Wi-Fi dongle (Projector Not working)	2016	52000	Not in working conditions	BAU, Sabour

Xerox Machine	2016	57142	Good	BAU, Sabour
Camera (Cannon)	2016	29600	Good	BAU, Sabour
Video Camera (Sony)	2016	82871	Good	BAU, Sabour
Sound System(AHUJA) 200 watts,	2016	33936	Good	BAU, Sabour
Mike				
CCTV Camera (Not working)	2016	23625	Good	BAU, Sabour
LED TV Panasonic	2016	27200	Good	BAU, Sabour
Hard disk (1 TB)	2016	5600	Good	BAU, Sabour

#### D) Farm implements

Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
Zero tillage machine	2005	-	Not in Working condition	Transferred from RAU, Pusa
Zero tillage machine (2 Nos)	2006	-	Not in Working condition	Transferred from RAU, Pusa
Disc Harrow	2005	25500	Not in Working condition	RKVY
Cultivator	2005	12100	Not in Working condition	ICAR
Cultivator	2012	-	Good	RKVY
MB Plough	2005	25500	Good	ICAR
Leveler	2008	9000	Good	ICAR
Rotavator	2011	-	Good	RKVY
Wheat Thresher	2012	-	Not in Working condition	RKVY
Mobile Seed Processing Plant	2014	-	Not in working conditions	Transferred from BPSAC, Purnea
Zero Tillage Machine	2017	60000	Good	
Happy Seeder (2 Nos)	2020		Good	BAU, Sabour
Zero Tillage Machine	2020		Good	

# \* Salient recommendation of SAC in bullet form Attach a copy of SAC proceedings along with list of participants

1.8. Details SAC meeting\* conducted in the year

Sl.No.	Date	Number of Participants	Salient Recommendations	Action taken	If not conducted, state reason
1. 2			जिले में मखाना के क्षेत्रफल को देखते हुए इसपर प्रत्यक्षण का कार्य कराया जाए। निदेशक, भारतीय कृषि अनुसंधान परिषद, जोन – IV ने पूरे राज्य में डिजिटल मृदा उर्वरता	Action taken	
3			मानचित्र (Digital Soil Fertility Map) बनाने का सुझाव दिया है। निदेशक, अटारी पटना एवं अन्य सदस्यों ने मिट्टी जाँच में AAS मशीन की महत्ता को देखते हुए संबंधित उपकरणों के साथ इसकी खरीद हेतु प्रस्ताव विश्वविद्यालय को भेजने का सुझाव दिया।	Action taken	
4			समेकित कृषि प्रणाली को छः महीने में कार्यात्तमक किया जाए।	Action taken	
5			वैज्ञानिक सलाहकार समिति की प्रतिवेदन प्रस्तुति में कार्यकारी सारांश (Executive Summary) बनाकर समाहित एवं प्रस्तुत किया जाए।	Action taken	
6			कृषक खेत पर परीक्षण (OFT) को जरुरत अनुसार (Demand Driven) किसानों के आवश्यकता के अनुरुप बनाया जाए।	Action taken	
7			कृषक खेत पर परीक्षण को सत्यापित (Validiate) करने हेतु दो साल तक परीक्षण परिणाम को देखा जाए।	Action taken	
8	22/06/2022	26	Back yard Poultry का जिले में महत्ता को देखते हुए किसानों के सुलभ चूजा उपलब्धता हेतु केन्द्र स्थल पर हैचरी स्थापित करने की कोशिश की जाए। आवश्यक निधि केन्द्र के चक्रीय खाता से भी प्राप्त किया जा सकता है।	Action taken	
9			मोटे अनाज, बायो फोर्टीफाइड प्रभेद (धान, गेंहूँ) किसानों के खेत पर प्रशिक्षण एवं प्रत्यक्षण किया जाए।	Action taken	
10			प्रशिक्षण कार्यक्रम आवश्यकतानुरुप नजदीकी कृषि विज्ञान केन्द्र से पूर्व सूचना देते हुए कराया जाय।	Action taken	
11			प्राकृतिक संसाधनों का उपयोग करते हुए मशरुम कम्पोस्ट एवं इसकी खेती को बढ़ावा देने हेतु प्रत्यक्षण कार्य किया जाय।	Action taken	
12			वैज्ञानिक सलाहकार समिति में माननीय सदस्य प्रतिनिधि को भारतीय कृषि अनुसंधान परिषद के दिशा निर्देश के आलोक में अधतन किया जाए।	Action taken	
13			प्राकृतिक खेती एवं जैविक खेती का प्रदर्शन इकाई⁄केन्द्र के शैक्षणिक प्रक्षेत्र पर स्थापित किया जाय।	Action taken	
14			निकट समय में हुए भारी वर्षामान के कारण क्षतिग्रस्त हुए शैक्षणिक प्रक्षेत्र के सम्पर्क पथ को ठीक कराने का प्रयास किया जाय।	Action taken	
15			जलवायु अनुकूल कृषि कार्यक्रम के अन्तर्गत चयनित गाँवों में तकनीकी कार्यक्रमों के समयबद्ध निष्पादन हेतु स्थानीय लोगों की सेवा प्राप्त की जाय। उक्त के लिए संबंधित मानव बल को नियमानुसार सेवा शुल्क प्रदान किया जा सकता है।	Action taken	

Sl. No.	Items	Information
	Major Farming system/enterprise	Paddy – Wheat
1		Jute – Pulses / Rai – Maize
1		Paddy- Potato–green gram
		Fish Culture
2	Agro-climatic Zone	North east alluvial plan of North Bihar in Kosi Zone-II
	Agro ecological situation	Situated on longitude 87° 31' 11" E and 26° 8' 59" N. Climate is subtropical
3		humid, maximum and minimum temperature 46°C and 4.0°C respectively,
		average annual rain fall 1440 mm.
4	Soil type	sandy to sandy loam having alluvial properties. Low lying areas have clay to clay
4		soils.
	Productivity of major 2-3 crops under cereals, pulses, oilseeds,	(Source: http://krishi.bih.nic.in/Statistics/)
	vegetables, fruits and others	i). Rice:- 2066 Kg/ha
5		ii). Wheat:- 2577 Kg/ha
		iii). Maize:- 4412 Kg/ha
		iv). Summer moong:- 997 Kg/ha
	Mean yearly temperature, rainfall, humidity of the district	i). Temperature:- Ranges from 7.8° C to 43.9° C
6		ii. Rainfall:- 1440.0 MM
		iii). Humidity:-19 to 98%
	Production of major livestock products like milk, egg, meat etc.	livestock wealth in no.
7		i). Cow:- 658935.
/		ii). Buffalo:- 276966
		iii). Poultry:- 670686

2.a. District level data on agriculture, livestock and farming situation (2022)

Note: Please give recent data only

Source- Automatic weather station, Araria.

# 2.b. Details of operational area / villages (2022)

Sl. No.	Name of Taluk	Name of the block	Name of the villages	Major crops & enterprises	Major problems identified (crop-wise)	Identified Thrust Areas
1		Forbesganj	Sukhi	Paddy, Maize Wheat, Potato, Rai, Dairy, Goatary, Backyard poultry Makhana	Low net return from crops, Injudicious use of fertilizers, weeds, diseases and pests in crops, FAW, Nonscientific use of crop residue, Repeat breeding, Infertility Problem, Parasitic Disease prevalent, Diarrhoea, Mastitis, Low Productivity of Milk, Kid Mortality	ICM, IPM, INM, Vermicomposting, Mushroom Production, Capacity Building, Value Addition, Scientific management of Dairy, Goatary and poultry
2		Forbesganj	Sirsia	Paddy, Maize Wheat, Potato, Rai, Dairy, Goatary, Backyard poultry Makhana	Low net return from crops, Injudicious use of fertilizers, weeds, diseases and pests in crops, FAW, Nonscientific use of crop residue, Repeat breeding, Infertility Problem, Parasitic Disease prevalent, Diarrhoea, Mastitis, Low Productivity of Milk, Kid Mortality	ICM, IPM, INM, Vermicomposting, Mushroom Production, Capacity Building, Value Addition, Scientific management of Dairy, Goatary and poultry
3	Araria	Forbesganj	Dak haripur	Paddy, Maize Wheat, Potato, Rai, Dairy, Goatary, Backyard poultry Makhana	Low net return from crops, Injudicious use of fertilizers, weeds, diseases and pests in crops, FAW, Nonscientific use of crop residue, Repeat breeding, Infertility Problem, Parasitic Disease prevalent, Diarrhoea, Mastitis, Low Productivity of Milk, Kid Mortality	ICM, IPM, INM, Vermicomposting, Mushroom Production, Capacity Building, Value Addition, Scientific management of Dairy, Goatary and poultry
4		Forbesganj	Rampur	Paddy, Maize Wheat, Potato, Rai, Dairy, Goatary, Backyard poultry Makhana	Low net return from crops, Injudicious use of fertilizers, weeds, diseases and pests in crops, FAW, Nonscientific use of crop residue, Repeat breeding, Infertility Problem, Parasitic Disease prevalent, Diarrhoea, Mastitis, Low Productivity of Milk, Kid Mortality	ICM, IPM, INM, Vermicomposting, Mushroom Production, Capacity Building, Value Addition, Scientific management of Dairy, Goatary and poultry
5		Forbesganj	Mushahri	Paddy, Maize Wheat, Potato, Rai, Dairy, Goatary, Backyard poultry Makhana	Low net return from crops, Injudicious use of fertilizers, weeds, diseases and pests in crops, FAW, Nonscientific use of crop residue, Repeat breeding, Infertility Problem, Parasitic Disease prevalent, Diarrhoea, Mastitis, Low Productivity of Milk, Kid Mortality	ICM, IPM, INM, Vermicomposting, Mushroom Production, Capacity Building, Value Addition, Scientific management of Dairy, Goatary and poultry

6.	Bhargama	Khutha Baijnathpur	Paddy, Maize, Wheat, Potato, Rai, Sunflower, Mentha, Dairy, Goatary, Backyard poultry	Low net return from crops, Injudicious use of fertilizers, weeds, diseases and pests in crops, FAW, Nonscientific use of crop residue, Repeat breeding, Infertility Problem, Parasitic Disease prevalent, Diarrhoea, Mastitis, Low Productivity of Milk, Kid Mortality	ICM, IPM, INM, Vermicomposting, Mushroom Production, Capacity Building, Value Addition, Scientific management of Dairy, Goatary and poultry
7.	Araria	Itahra	Paddy, Maize Wheat, Potato, Vegetables, Rai, Dairy, Goatary, Backyard poultry	Low net return from crops, Injudicious use of fertilizers, weeds, diseases and pests in crops, FAW, Nonscientific use of crop residue, Repeat breeding, Infertility Problem, Parasitic Disease prevalent, Diarrhoea, Mastitis, Low Productivity of Milk, Kid Mortality	ICM, IPM, INM, Vermicomposting, Mushroom Production, Capacity Building, Value Addition, Scientific management of Dairy, Goatary and poultry

# 2. c. Details of village adoption programme:

Name of the villages adopted by Sr. Scientist & Head and SMS (in year 2022) for its development and action plan

Name of village	Block	Action taken for development
Dak Haripur, Sukhi, Sirsiya, Rampur and Musahri	Forbesganj	<ul> <li>DSR, Alternate wetting &amp; drying, use of LCC, Brown manuring, Water harvesting and field bunding in Rice.</li> <li>Use of ZT, Happy- Seeder, LCC and Green Seeker technology in wheat.</li> <li>ZT in mustard,</li> <li>Raised Bed and Intercropping with Potato in Maize.</li> <li>Raised Bed Potato technique and mulching in Potato.</li> <li>Demonstration on Pearl millets and Finger millets.</li> <li>Demonstration of Button and Oyster Mushroom.</li> <li>Use of Waste decomposer.</li> <li>Use of Laser land leveller</li> <li>OFT conducted on Diarrhoea, Mastitis, Anestrus in Dairy animals.</li> <li>FLD on mineral mixture, dewormer, Raksha Triovac vaccine in Dairy animals.</li> <li>FLD on PPR and ET vaccination in Goat.</li> <li>Capacity building programme/Training on different needful subject.</li> </ul>
Khutha Baijnathpur	Bhargama	<ul> <li>CFLD on Sunflower.</li> <li>CFLD on Mustard.</li> <li>CFLD on Lentil.</li> <li>FLD on Bio fortified Wheat,</li> <li>FLD on Raised Bed technology in wheat,</li> </ul>

		<ul> <li>FLD on Laser land leveller</li> <li>Capacity building programme/Training on different needful subject</li> </ul>
Itahra	Araria	<ul> <li>&gt; OFT conducted on Diarrhoea, Mastitis, Anestrus in Dairy animals and Backyard Poultry.</li> <li>&gt; FLD on mineral mixture, dewormer, Raksha Triovac vaccine in Dairy animals.</li> <li>&gt; FLD on PPR and ET vaccination and Dewormer in Goat.</li> <li>&gt; Demonstration on Mushroom</li> <li>&gt; Demonstration on Vegetables( Tomato, Cauliflower, Brinjal and Bottle gouard)</li> <li>&gt; Demonstration on Black Bengal goat.</li> <li>&gt; Demonstration on Poultry.</li> <li>&gt; Capacity building programme/Training on different needful subject.</li> <li>&gt; Awareness Special Programme</li> </ul>

#### 2.1 Priority thrust areas

S.	Thrust area
No	
1.	Resource Management
2.	Bio- Intensive Integrated Pest management
3.	Nutrition Security
4.	Makhana and Fish culture for pond management.
5.	Livelihood security through IFS Model.
6.	Scientific Management of Livestock.
7.	Value Addition
8.	Entrepreneurship development

Note: Please give recent data only

# 3. <u>TECHNICAL ACHIEVEMENTS</u>

#### 3.1. Summary details of target and achievement of mandatory activities by KVK during the year 2022

	OFT											FLD														
No. of techn	No. of technologies tested:									No. of technologies demonstrated:																
Numbe	Number of OFTs Number of farmers									Num	Number of FLDs Number of farmers															
	Achievement	Target	Target	Target	Target				Ach	nieven	nent											Achi	evemei	nt		
Target						Target	Target	Target	Target	S	С	S	Г	Oth	ners	,	Tota	ıl	Target	Achievement	Target	S	С	S	Т	Ot
_		_	Μ	F	Μ	F	Μ	F	Μ	F	Т				Μ	F	Μ	F	Μ	F	Μ	F	Т			
3	3	41	2	11	0	0	28	0	30	11	41			795	178	51	75	21	345	125	598	19 7	795			

	Training of Courses Number of Participants													Extens	ion ac	tiviti	es						
Number	Number of Courses Number of Participants									Number	of activities			Nur	nber	of p	articip	ants					
			Achievement											Achievement									
Target	Achievement	Target	S	C	S	Т	Oth	ers		Total	l	Target	Achievement	Target	S	С	S	Т	Oth	ners	- -	Total	
			Μ	F	Μ	F	Μ	F	Μ	F	Т				Μ	F	Μ	F	Μ	F	Μ	F	Т
	49			11	13		14	32	16		20		180		3125	425	989	194	5214	2541			
			60	7	2	4	15	1	07	442	49										9328	3160	12500

	Ι		Impact of Extension activities																		
Number of Pa	rticipants trained	/	Number of Participants attended         Number of participants got employment (self/ wage/ entrepreneur/ engaged as skilled manpow																		
Torgot	A .1	S	C	S	Г	Oth	ers		Total		Target Achieveme		S	С	S	Т	Oth	ners		Total	
Target	Target Achievement		F	Μ	F	М	F	Μ	F	Т	Target	Achievement	Μ	F	Μ	F	Μ	F	Μ	F	Т

Seed proc	luction (q)	Planting material (in Lakh)						
Target	Achievement	Target	Achievement					
	38.53		110200					

Livestock strains and fish fir	ngerlings produced (in lakh)*	Soil, water, plant, manures samples tested (in lakh)						
Target	Achievement	Target	Achievement					
0	0							

\* Give no. only in case of fish fingerlings

		F	Publication by KVKs	5			
Item	Number	No. circulated	No. of Research papers in NAAS rated Journals	Highest NAAS rating of any publication	Average NAAS rating of the publications	Details of awarded publication, if any	Details of Award given to the publication
Research paper	2	Mass	2	5.31	5.21	-	-
Seminar/conference/ symposia papers	2	Mass					Best Oral Presentation
Books							
Bulletins	1	1000					
News letter							
Popular Articles	1	Mass					
Book Chapter							
Extension Pamphlets/ literature	8	8000					
Technical reports	4	120					
Electronic Publication (CD/DVD etc)							
TOTAL							

# 3.1.1 Achievements on technologies assessed and refined

#### OFT -1

	OF1 -1
Crop/Enterprise	Cattle
Title	Assessment of different management practices in preventing bovine mastitis.
Problem diagnose	High incidence of clinical mastitis and Decrease milk yield, Low economic return
Farming situation	Integrated farming system
Production system & thematic area	Udder health management
Year of commencement	2023-24
Experimental details	F. P.: Use of Antibiotics, Anti-inflammatory for treatment against Mastitis
	<b>T.O. 1:</b> 0.5 g alpha-Tocopherol acetate + 0.25 mg sodium selenite (Vitamin E and Selenium Powder) orally daily for last 30 days before calving.
	<b>T.O. 2:</b> Blanket dry cow treatment (BDCT) (infused with 7.5 g Dicloxacillin sodium in each quarter) immediately after the last milking of lactation and 0.5 g alpha-tocopherol acetate + 0.25 mg sodium selenite (E-Selenium Powder) orally daily for last 30 days before calving.
Source of technology	GBPUAT, Pantnagar
Critical inputs	Vitamin E and Selenium Powder and dicloxacillin sodium
Observation to be taken	i) Technical : Udder condition, Milk P.H., Milk Colour, C.M.T. test
	ii) Economics : Total Milk production, B.C. Ratio
No. of Cattle	21

Result: On Going

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		OFT -2
I.	Title of the OFT	Effect of supplementary feeding on performance of Grampriya poultry under Backyard
		System.
II.	Thematic Area:	Poultry Production
III.	Problem diagnosed	Low body wt. gain and Egg production of local poultry.
IV.	Important Cause	Low Egg production and small size
V.	Production system:	Backyard System
VI.	Micro farming system:	Semi intensive System
VII.	<b>Technology for Testing:</b>	Supplementary Feeding on Grampriya poultry
VIII.	Existing Practice:	Local poultry
	Hypothesis:	More Weight Gain
IX.		High Egg Production
		➢ Gain Egg wt.
X.	Objective(s):	Empowerment of rural women & provide nutritional Security
	Treatments	Farmers' Practice: - Local poultry
		<b>Technology Option 1:-</b> Grampriya + Maize @ 50gm daily from 25 <sup>th</sup> weeks of age to 35 <sup>th</sup>
XI.		weeks.
		<b>Technology Option 2:-</b> Grampriya + Marble chips adlibitum daily from 25 <sup>th</sup> weeks of age to
		35 <sup>th</sup> weeks.
XII.	Critical Inputs:	Chicks + Supplementary Feed
XIII.	Unit Size:	25
XIV.	No of Replications:	10
	Monitoring Indicator:	I. Body Wt.
XV.		<b>II.</b> Egg production
		III. Egg Wt.
	Source of Technology	BVC, Patna
XVI.	(ICAR/AICRP/SAU/	
	Other, please specify):	

Results: On Going

I.	Season:	Rabi
II.	Title of the OFT	Assessment of Bio-intensive management practices for major pests in Tomato
III.	Thematic Area:	Bio control of pests and diseases
IV.	Problem diagnosed	In-discriminate use of chemical pesticides in Tomato cultivation
V.	Important Cause	Lack of Bio intensive measures.
VI.	Production system:	Upland Irrigated
VII.	Micro farming system:	Tomato cultivation
VIII.	Technology for Testing:	Bio-intensive practices for major pests in Tomato
IX.	Existing Practice:	Chemical pesticides for major pests in Tomato
Х.	Hypothesis:	Bio-intensive management practices for major pests may reduce cost of cultivation, higher yiel and net return
XI.	Objective(s):	Bio-intensive management practices for major pests
	Treatments	Farmers practice: use of chemical pesticides.
		T.O. 1:
		Application of Bio-consortia of IIHR (Soil application)
		Seed treatment by P.fluorescens @ 10g/kg
		Nursery bed treatment by P.fluorescens @ $20g/m^2$ ,
		Soil application of P.fluorescens @ 5 kg/ha mixed with 500 kg
XII.		Vermi-compost at 30 DAT. Spray of HNPV @ 250 LE/ha
		<b>T.O. 2:</b>
		Application of Bio-consortia of IARI (Soil application)
		Seed treatment by Trichoderma viride @10g/kg
		Nursery bed treatment by Trichoderma viride @ $20g/m^2$ ,
		Soil application of Trichoderma viride @ 5kg/ha mixed with 500 kg
		Vermi-compost at 30 DAT. Spray of HNPV @ 250 LE/ha
XIII.	Critical Inputs:	Bio- consortia, Bio-Control Agents
XIV.	Unit Size:	400 sq. metre
XV.	No of Replications:	10
XVI.	Unit Cost:	100
XVII.	Total Cost:	10000
XVIII.	Monitoring Indicator:	Yield, Disease and Pest incidence, Net Return, B:C Ratio
XIX.	Source of Technology (ICAR/AICRP/SAU/ Other, please specify):	ICAR

Results: On Going

	OFT-4
Торіс	Assessment of ICT tools for climate resilient technology diffusion
Problem diagnosed	Farmers are using digital platforms for agricultural information but the utility of various tools are undefined in relevance to specific knowledge among farming community. The specific content is very important to adopt and accept the climate resilient agricultural practices
Hypothesis	After completion of study, we are able to find out the most accepted ICT tool and necessary rectifications for better knowledge diffusion among farming community
Details of technologies selected	Farmer practice     : Using undefined tools
for assessment	<b>Technology option –I</b> : Mobile SD cards (Technical films)
	<b>Technology option –II :</b> YouTube channel (Online technical videos on same content of technology option-I) <b>Technology option –III :</b> WhatsApp(Online technical content sharing same technology option –I)
Replication	Purposely selected 20 rural youth
Cost of critical input	Rs. 1,00,000/-
Performance indicator	Acceptability (%), Technical support in farming (%), Output (Crop/Enterprises)
Critical input	SD cards, android mobile

Results: Awaited....

# 3.1.2 Technology Assessed by KVK (Discipline wise)

	Technologies assessed under various crops by KVKs (Crop Production)			
	Thematic areas	Number of the technologies (Technology Interventions)	No. of trials	No. of Locations
1	Integrated Nutrient Management			
2	Varietal Evaluation			
3	Integrated Pest Management	1	10	2
4	Integrated Crop Management			
5	Integrated Disease Management			
6	Small Scale Income Generation Enterprises			
7	Weed Management			
8	Resource Conservation Technology			
9	Farm Machineries			
10	Integrated Farming System			
11	Seed / Plant production			
12	Post Harvest Technology / Value addition			
13	Drudgery Reduction			
14	Storage Technique			
15	Others (Pl. specify)			
16	Cropping Systems			
17	Farm Mechanization			
18	Others			
	Total	0	0	0
	Technologies assessed under livestock by KVKs			
	Thematic areas	No. of technologies (Technology Interventions)	No. of trials	No. of locations
1	Disease Management	1	21	8
2	Evaluation of Breeds			
3	Feed and Fodder management			
4	Nutrition Management			
5	Production and Management			
6	Processing and value addition			

17

-				18
7	Others (Pl. specify)	1	10	2
	Total	0	0	0
	Technologies assessed under various enterprises by KVKs			
		No. of technologies		
	Thematic areas	(Technology Interventions)	No. of trials	No. of locations
1	Drudgery reduction			
2	Entrepreneurship Development			
3	Health and nutrition			
4	Processing and value addition			
5	Energy conservation			
6	Small-scale income generation			
7	Storage techniques			
8	Household food security			
9	Organic farming			
10	Agroforestry management			
11	Mechanization			
12	Resource conservation technology			
13	Value Addition			
14	Others			
	Total	0	0	0
	Technologies assessed under various enterprises for women empowerment			
	Thematic areas	No. of technologies (Technology Interventions)	No. of trials	No. of locations
1	Drudgery Reduction			
2	Entrepreneurship Development			
3	Health and Nutrition			
4	Value Addition			
5	Others			
	Total	0	0	0

#### 3.2 Achievements of Frontline Demonstrations during 2022

A. Details of FLDs conducted during the year 2022

#### Cereals: NIL

Sl.	Crop	Thematic area	Technology Demonstrated with detailed treatments	Area (				Reasons for							
No.	-		with detailed treatments	Proposed Actual		SC		ST		Others		Total			shortfall in
1.						М	M F		F	M F		Μ	F	Т	achievement
2.															
3.															
4.															
5.															
6.															
7.															
8.															
9.															

Details of farming situation

Sl.No.	Crop	Season	Farming situation (RF/Irrigated)	Soil type	Status of soil (Kg/ha)				(Kg/ha)			Previous crop	Sowing date	Harvest date	Seasonal rainfall (mm)	No. of rainy days
			(ICI/IIIIgated)		Ν	$P_2O_5$	K <sub>2</sub> O	OC				(mm)				
1																
2																
3																
4																
5																

In both the Tables, information of same crop should be provided. For example, if in Table 3.2A crops are mentioned as a,b,c,d etc., in the table for Details of farming situation, the same crop should be mentioned in the identical sequence.

#### B. Performance of FLD

#### **Oilseeds: NIL**

#### Frontline demonstrations on oilseed crops

Creat	Thematic Area	nematic Area technology Farmers (ha)	Area	a Yield (q/ha)		%	*Economics of demonstration (Rs./ha)					*Economics of check (Rs./ha)					
Crop	I nematic Area		Check	Increase	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR					
Total																	

\* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone. \*\* BCR= GROSS RETURN/GROSS COST

#### Pulses:NIL

Frontline demonstration on pulse crops

Gron	Thematic Area	Area Name of the technology demonstrated	No. of Farmers	Area	Yield	(q/ha)	%	*Ec		of demonstrati s./ha)	ion	*Economics of check (Rs./ha)				
Crop	Thematic Area			(ha)	Demo	Check	Increase	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR	
								0000	10000111	100011	Don	0050	10000111			
	Total															

\* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone. \*\* BCR= GROSS RETURN/GROSS COST

#### Horticultural crops (separately Fruit, Vegetables, Flower, Medicinal and aromatics, etc.)

Frontline demonstration on pulse crops

Crea	Thematic Area	Name of the	No. of	Area	Yield	(q/ha)	%	*Econon	nics of demo	nstration (R	s./ha)	X	Economics (Rs./h		
Crop	Thematic Area	technology demonstrated	Farmers	(ha)	Demo	Check	Increase	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR
Brinjal	IMP	HYV+IPM	05	0.5	250	180	38	10000	200000	100000	2.0	95000	144000	49000	1.5
Cauliflower	IPM	HYV	05	0.5	225	150	50	79500	225000	145500	2.8	71400	150000	78600	2.1
Tomato	IPM	HYV	05	0.5	800	500	60	87500	480000	39250	5.4	91000	300000	209000	3.29
	Total		15	1.5	1275	830	148	177000	905000	284750	10.2	257400	594000	336600	

\* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone. \*\* BCR= GROSS RETURN/GROSS COST

#### **Other crops:**

Crop	Thematic area	Name of the	Name of the technology	No. of	Area	Yield (	(q/ha)	% change		her neters	*Econom	nics of demo	onstration (H	Rs./ha)	*]	Economic (Rs./		ĸ
Crop	Thematic area	demonstrated	Farmer	(ha)	Demons ration	Check	in yield	Demo	Check	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR	
		Total																

# Demonstration details on crop hybrid varieties

Crop	Name of the	No. of	Area		kg/ha) / major p			Economic		
	Hybrid	Farmers	(ha)	Demo	Local check	% change	Gross Cost	Gross Return	Net Return	BCR
Cereals										
Bajra										
Maize										
Paddy										
Sorghum										
Wheat										
Others (Pl. specify)										
Total Cereals										
Oilseeds										
Castor										
Mustard										
Safflower										
Sesame										
Sunflower										
Groundnut										
Soybean										
Others (Pl. specify)										
Total Oilseeds										
Pulses										
Greengram										
Blackgram										
Bengalgram										
Redgram										
Others (Pl. specify)										
Total Pulses										
Vegetable crops										
Bottle gourd										
Capsicum										
Cucumber			1							
Tomato										
Brinjal			1							
Okra			1							
Onion										
Potato										
Field bean										
Others (Pl. specify)										

_					2
Total Veg. Crops					
Commercial Crops					
Cotton					
Coconut					
Others (Pl. specify)					
Total Commercial Crops					
Fodder crops					
Napier (Fodder)					
Maize (Fodder)					
Sorghum (Fodder)					
Others (Pl. specify)					
Total Fodder Crops					

\* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone. \*\* BCR= GROSS RETURN/GROSS COST

#### Livestock

Catagory	Thematic	Name of the technology	No. of	No. of	Major par	ameters	% change	Other par	rameter	*Econo	mics of dem	onstration	n (Rs.)	*	Economics (Rs.		
Category	area	demonstrated	Farmer	units	Demonstration	Check	in major parameter	Demons ration	Check	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR
Dairy Animal	Disease Management	Raksha Trio- Vac Vaccine	140	200	1.60%	41%	39.4										
Doim	Disease				9.15/lit/day	8.58/lit/day											
Dairy Animal	Management	Deworming	140	200	(milk)	(milk)	6.6	-	-	44,564	1,23,525	78,961	2.77	44,530	1,15830	71,300	2.6
Dairy Animal	Feed Management	Mineral Mixture	200	200	9.85/lit/day (milk)	8.58/lit/day (milk)	14.8	-	-	48,180	1,32975	84,795	2.75	44,530	1,15830	71,300	2.6
Poultry																	
Rabbitry																	
Goat	Disease Management	PPR Vaccine	150	500	8% (mortality)	72% (mortality)	64										
Goat	Disease Management	Raksha ET Vaccine	150	500	3% (mortality)	30% (mortality)	27										
Duckery																	
Others (Pl. specify)																	
Total																	

22

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

\*\* BCR= GROSS RETURN/GROSS COST

#### Fisheries

Catagoriu	Thematic	Name of the	No. of	No. of	Major par	ameters	% change	Other par	rameter	*Econo	mics of de	monstratio	on (Rs.)	*	Economic (Re	s of check s.)	
Category	area	technology demonstrated	Farmer	units	Demons ration	Check	in major parameter	Demons ration	Check	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR
Common carps																	
Mussels																	
Ornamental fishes																	
Others (pl. specify)																	
		Total								•			•				

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

\*\* BCR= GROSS RETURN/GROSS COST

#### Other enterprises

Catagory	Name of the	No. of	No.of	Major par	ameters	% change	Other pa	rameter	*Econo	omics of de or Rs		on (Rs.)			cs of checl Rs./unit	ĸ
Category	technology demonstrated	Farmer	units	Demons ration	Check	in major parameter	Demons ration	Check	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR
Oyster mushroom	Enterprise development															
Button mushroom																
Vermicompost																
Sericulture																
Apiculture																
Others (pl.specify)																
	Total															

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

\*\* BCR= GROSS RETURN/GROSS COST

#### Women empowerment

Gatasa			Observat	ions	Dereste
Category	Name of technology	No. of demonstrations	Demonstration	Check	Remarks
Farm Women					
Pregnant women					
Adolescent Girl					
Other women					
Children					
Neonatal					
Infants					
	1	L			1

#### Farm implements and machinery

Name of the	Crop	Name of the	No. of	Area	Filed obs (output/m		% change in major	Labo	or reduction	on (man d	ays)	Cost	reduction Rs./Un	(Rs./ha oı it)	r
implement	Сюр	technology demonstrated	Farmer	(ha)	Demons ration	Check	parameter								

\* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone. \*\* BCR= GROSS RETURN/GROSS COST

#### **Farm Machinery**

Name of the implement / Equipment / Tool	Crop (if applicable)	No. of Technologies	No. of Demos	Area (ha)
S				
ries				
ries				
	Name of the implement / Equipment / Tool s ries ries	s ries	Name of the implement / Equipment / 1001     Crop (if applicable)     Technologies       s	Name of the implement / Equipment / 1001 Crop (if applicable) Technologies No. of Demos s ries

			26
Postharvest processing tools and machine	ries	 	
Total			
Total mechanization tools and machinerie	S		
Total			
Others			
Total			
Grand Total			

# Technical Feedback on the demonstrated technologies

Sl. No	Crop	Feed Back
1.	Mustard	Alternaria blight resistant high yielding variety should be developed.
2.	Lentil	Wilt and Ascochyta blight resistant high yielding variety should be developed.
3.	Bio-fortified wheat	Less tillering.
4.	Linseed	Poor yield
5.	Field Pea	Attacked severely by pod borer and powdery mildew.
6.	Sesame	Shattering of pod before maturity.
7.	Sunflower	Cob is severely infested by insect borer
8.	Green gram	More vegetative growth and non-synchronous pod maturity.
9.	Dairy Animals	Increase of milk production (1.27 liter/day) by use of mineral mixture and dewormer
10.	Goat	64% Morbidity check by PPR vaccination.
		27% Morbidity check by ET vaccination.
11.	Goat	Through deworming 19% change in major parameter (Body weight gain in goat) and improved estrus rate.

# Extension and Training activities under FLD

Sl.No.	Activity	Date	No. of activities organized	Number of participants	Remarks
1.	Field days				
2.	Farmers Training				
3.	Media coverage				
4.	Training for extension				
	functionaries				

# Performance of the demonstration under CFLD on Pulse and Oilseed Crops during Kharif, Rabi and summer 2022

# A. Technical Parameters:

		Existing	Existing	Yiel	d gap (K w.r.to	-	Name of Variety +	Numb		Yield	obtained	(q/ha)		Yield g minimiz	•
Sl. No.	Crop demonstrated	(Farmer's) variety name	yield (q/ha)	District yield (D)	State yield (S)	Potentia 1 yield (P)	Technology demonstrated	er of farmer s	Area in ha	Max.	Min.	Av.	D	(%) S	Р
1	Lentil	Local	10.2	180	100	780	HUL-57+Zero tillage +HYV+Biofertilizers	40	16	18.7 5	9.75	12.2	111	200	25.6
2	Field Pea	Local	11.9	625	420	910	IPFD 12-02+Zero tillage +HYV+Biofertilizers	15	04	20	11.8 7	17.2	84.8	126	58
3	Linseed	local	8.1	80	50	490	Sabour Tisi-1+Zero tillage +HYV+Biofertilizers	18	06	13.1	8.9	11.5	425	680	69
4	Mustard	Local	9	455	350	600	R.Suflam+Zero tillage +HYV+Biofertilizers	121	44	17.3	10.5	14	109	143	83
5	Sunflower	Local	7.88	490	615	650	Ganga+ Zero tillage +HYV+Biofertilizers	25	10	17.5	10.2 5	12.2 5	89	71	67
6	Sesame	Local	3.85	250	260	510	GT-04+Zero tillage +HYV+Biofertilizers	50	20	6	4.75	5.48	65	62.6	31.9
7	Green Gram	Local	6.55	620	510	685	IPM -205-07+Zero tillage +HYV+Biofertilizers	50	20	13	10.2 5	11.2 8	76	92.7	69
8	Lentil	Local			1'		IPL- 220+HYV+Biofert	66	20						
9	Mustard	Local		Crop Sta	anding		Pitambari +HYV+Biofert+IPM	50	20		(	Crop St	tandin	g	

# **Economic parameters**

S1.	Variety demonstrated & Technology		Farmer's Exist	ing plot		Demonstration plot						
No.	demonstrated	Gross Cost	Gross return	Net Return	B:C	Gross Cost	Gross return	Net Return	B:C			
INO.	demonstrated	(Rs/ha)	(Rs/ha)	(Rs/ha)	ratio	(Rs/ha)	(Rs/ha)	(Rs/ha)	ratio			
1	HUL-57+Zero tillage +HYV+Biofertilizers	22900	41350	18450	1.8	21900	65250	43350	2.97			
2	IPFD 12-02+Zero tillage +HYV+Biofertilizers	21340	45700	24360	2.14	22350	58600	36250	2.62			
3	Sabour Tisi-1+Zero tillage +HYV+Biofertilizers	15600	44550	28950	2.85	17300	63250	45950	3.65			
4	R.Suflam+Zero tillage +HYV+Biofertilizers	16300	49500	33200	3	19700	77000	57300	3.9			
5	Ganga+ Zero tillage +HYV+Biofertilizers	26700	52650	25950	1.97	29200	63400	34200	2.17			
6	GT-04+Zero tillage +HYV+Biofertilizers	15350	26500	11150	1.72	16100	35450	19350	2.2			
7	IPM -205-07+Zero tillage +HYV+Biofertilizers	23500	46450	22950	1.97	24000	64800	40800	2.7			
8	IPL-220+HYV+Biofert				Crop st	tanding						
9	Pitambari +HYV+Biofert+IPM											

# B. Socio-economic impact parameters 2022

Sl.	Crop and variety	Total Produce	Produce sold	Selling	Produce used for	Produce distributed	Purpose for which	Employment Generated
No.	Demonstrated	Obtained (kg)	(Kg/household)	Rate (Rs/Kg)	own sowing (Kg)	toother farmers (Kg)	income gained was utilized	(Mandays/house hold)
1	Lentil and HUL-57							
2	Mustard and R.Suflam	450	400	55	56	45	Daily expenses	11
3	Linseed and Sabour Tisi	1400	1150	72	75	75	Daily expenses	02
4	Field Pea and IPFR10-12	1750	1200	48	70	45	Daily expenses	8
5	Sunflower and Ganga	2150	1350	62	25	42	Daily expenses	12
6	Sesame and GT-04	850	350	120	30	20	Daily expenses	11
7	Green Gram and IPM -205-07	900	400	70	30	80	Daily expenses	10
8	Lentil and IPL-220	Crop standing						
9	Mustard and Pitambari							

# C. Pulses/Oilseed Farmers' perception of the intervention demonstrated 2022

Sl.	Technologies			Fa	armers' Perception	n parameters	
No.	demonstrated	Suitability to	Likings	Affordabilit	Any negative	Is Technology	Suggestions, for
	(with name)	their farming	(Preference)	У	effect	acceptable to all in	change/improvement, if any
		system				the group/village	
1	HUL-57+Zero tillage +HYV+Biofertilizers	YES	LIKED	Affordable	NO	YES	Variety should be bold grained and Stem rot resistant
2	IPFD 12-02+Zero tillage +HYV+Biofertilizers	YES	LIKED	Affordable	NO	YES	Variety should be bold grained and Stem rot resistant
3	Sabour Tisi-1+Zero tillage +HYV+Biofertilizers	YES	LIKED	Affordable	NO	YES	Variety should be bold grained and Stem rot resistant
4	R.Suflam+Zero tillage +HYV+Biofertilizers	YES	LIKED	Affordable	NO	YES	Variety should be bold grained and Stem rot resistant
5	Ganga+ Zero tillage +HYV+Biofertilizers	YES	LIKED	Affordable	NO	YES	Variety should be bold grained and Stem rot resistant
6	GT-04+Zero tillage +HYV+Biofertilizers	YES	LIKED	Affordable	NO	YES	Variety should be bold grained and Stem rot resistant
7	IPM -205-07+Zero tillage +HYV+Biofertilizers	YES	LIKED	Affordable	NO	YES	Variety should be bold grained and Stem rot resistant
8	IPL-220+HYV+Biofert	Crop Standing	•	•	•	•	·
9	Pitambari +HYV+Biofert+IPM						

# **D.** Specific Characteristics of Technology and Performance

Specific	Performance	Performance of Technology vis-a vis	Farmers Feedback
Characteristic		Local Check	
Lentil	Profusely branched	Local var. Mithki do not show profuse branching	Variety should be rust and pod borer resistant
Field Pea	Suitable for spring season under irrigated condition.	High yielding with incidence of charcoal rot.	Suitable for spring season under irrigated condition.
Linseed	Suitable for spring season under irrigated condition.	High yielding with incidence of charcoal rot.	Suitable for spring season under irrigated condition.
Mustard	Suitable under late sown condition after paddy harvesting	Local variety is not suitable for late condition and grains become undersized.	Variety should be bold grained and Stem rot resistant.
Sunflower	Suitable for spring season under irrigated condition	Suitable for spring season under irrigated condition	Good variety but needs 5 to 6 irrigations for higher yield.
Sesame	Suitable for spring season under irrigated condition.	High yielding with incidence of charcoal rot.	Suitable for spring season under irrigated condition.
Green Gram	High yielding but no synchronous maturity	Medium size grain with high yielding but YVM incidence in later stage.	High yielding but no synchronous maturity and YVM incidence in later stage.
Lentil	Crop Standing		
Mustard	-		

## E. Extension activities under FLD conducted:

Sl. No.	Extension Activities organized	Date and place of activity	Number of farmer attended
1	Training	03/02/2022,Baharbari	25
2	Training	17-18/02/2022,KVK	31
3	Training	01-02/02/2022,KVK	27
4	Field day	18/03/2022,Joginder	81
5	Training	14-15/02/2022	31

B. Sequential good quality photographs (as per crop stages i.e. growth & development)



C. Farmers' training photographs



D. Quality Action Photographs of field visits/field days and technology demonstrated.



# J. Details of budget utilization

Сгор	Items	Budget	Budget	Balance
(provide crop wise information)		Received	Utilization	(Rs.)
		(Rs.)	(Rs.)	
	i) Critical input			
	ii) TA/DA/POL etc. for monitoring			
	iii) Extension Activities (Field Day)			
	iv)Publication of literature			
	Total			

31

# **3.3** Achievements on Training (Including the sponsored and FLD training programmes):

	Nucl			N	lo. of	Partic	ipants				C	1.7	( . <b>1</b>
Thematic Area	No. of Courses		Other			SC			ST			and To	
I. Crop Production	4	M 78	F 24	T 102	M 0	F 0	T 0	M 0	F 0	T 0	M 78	F 24	T 102
Weed Management	4	/0	24	102	0	0	0	0	0	0	/0	24	102
Resource Conservation Technologies													
Cropping Systems													
Crop Diversification													
Integrated Farming Water management													
Seed production (Makhana)	1	23	7	30	0	0	0	0	0	0	23	7	30
Nursery management	1	23	/	50	0	0	0	0	0	0	23	/	- 50
Integrated Crop Management													
Fodder production													
Production of organic inputs	2	1.0	0	16	0	0	0	10	0	10	(2)	0	(2)
Others, (Sunflower)	2	16	0	16	0	0	0	46	0	46	62	0	62
II. Horticulture													
a) Vegetable Crops													
Integrated nutrient management													
Water management													
Enterprise development													
Skill development													
Yield increment													
Production of low volume and high													
value crops													
Off-season vegetables													
Nursery raising													
Export potential vegetables													
Grading and standardization													
Protective cultivation (Green Houses, Shade Net etc.)													
Others, if any (Cultivation of	4	20	22	гa	2	F.0	гэ	0	0	0	22	01	105
Vegetable) Mushroom Cultivation	4	20	32	52	3	50	53	0	0	0	23	82	105
Training and pruning													
b) Fruits													
Layout and Management of Orchards													
Cultivation of Fruit													
Management of young													
plants/orchards													
Rejuvenation of old orchards													
Export potential fruits													
Micro irrigation systems of orchards													
Plant propagation techniques													
Others, if any(INM)													
c) Ornamental Plants													
Nursery Management													
Management of potted plants													
Export potential of ornamental plants													
Propagation techniques of													
Ornamental Plants													
Others, if any													
d) Plantation crops													
Production and Management													
technology													
teennology													

# A) Farmers and farm women Including the sponsored training programme (on campus)

	1					D	•						33
	No. of		0.1	N	lo. of		ipants		0.00		Gr	and To	tal
Thematic Area	Courses		Other	T		SC	T		ST	T			
Due accessing and evolves addition		М	F	Т	М	F	Т	М	F	Т	М	F	Т
Processing and value addition Others, if any													
e) Tuber crops Production and Management													
technology													
Processing and value addition													
Others, if any													
f) Spices													
Production and Management													
technology													
Processing and value addition													
Others, if any													
g) Medicinal and Aromatic Plants													
Nursery management													
Production and management													
technology													
Post-harvest technology and value													
addition													
Others, if any													
III. Soil Health and Fertility													
Management													
Soil fertility management													
Soil and Water Conservation													
Integrated Nutrient Management													
Production and use of organic inputs													
Management of Problematic soils													
Micro nutrient deficiency in crops													
Nutrient Use Efficiency													
Soil and Water Testing													
Others, if any IV. Livestock Production and													
Management													
Dairy Management	2	63	8	71	4	12	16	8	0	8	75	20	95
Poultry Management	2	35	15	50	4	8	12	2	4	6	41	27	68
Piggery Management													
Rabbit Management													
Disease Management	1	0	0	0	0	12	12	0	0	0	0	12	12
Feed management													
Production of quality animal products													
Others, if any Goat farming	3	25	32	57	2	4	6	0	0	0	27	36	63
V. Home Science/Women													
empowerment													
Household food security by kitchen													
gardening and nutrition gardening													
Design and development of low/minimum cost diet													
Designing and development for high				<u> </u>	<u> </u>		<u> </u>						
nutrient efficiency diet													
Minimization of nutrient loss in													
processing													
Gender mainstreaming through SHGs													
Storage loss minimization techniques	+												
Enterprise development	+												
Value addition					<u> </u>								
Income generation activities for					<u> </u>								
0	È		1	l		Ĩ.		1					

													34
Thematic Area	No. of		Other	N	lo. of	Partic SC	ipants		ST		Gr	and To	tal
Thematic Area	Courses	М	F	Т	М	F	Т	М	F	Т	М	F	Т
empowerment of rural Women		111	1	1	111	1	1	101	1	1	101	1	1
Location specific drudgery reduction													
technologies													
Rural Crafts													
Capacity building													
Women and child care													
Others, if any													
VI. Agril. Engineering													
Installation and maintenance of micro													
irrigation systems													
Use of Plastics in farming practices													
Production of small tools and													
implements													
Repair and maintenance of farm machinery and implements													
Small scale processing and value		_	]	_							_		
addition													
Post-Harvest Technology													
Others, if any													
VII. Plant Protection											-		
Integrated Pest Management	2	42	0	42	0	0	0	47	0	47	89	0	89
Integrated Disease Management	3	76	0	76	0	0	0	29	0	29	105	0	105
Bio-control of pests and diseases													
Production of bio control agents and													
bio pesticides													
Others, if any													
VIII. Fisheries													
Integrated fish farming													
Carp breeding and hatchery													
management													
Carp fry and fingerling rearing													
Composite fish culture & fish disease													
Fish feed preparation & its													
application to fish pond, like nursery, rearing & stocking pond													
Hatchery management and culture of													
freshwater prawn													
Breeding and culture of ornamental													
fishes													
Portable plastic carp hatchery													
Pen culture of fish and prawn													
Shrimp farming													
Edible oyster farming													
Pearl culture													
Fish processing and value addition													
Others, if any													
IX. Production of Inputs at site													
Seed Production													
Planting material production													
Bio-agents production													
Bio-pesticides production													
Bio-fertilizer production													
Vermi-compost production													
Organic manures production													
Production of fry and fingerlings													
Production of Bee-colonies and wax													

													35
	N. C			N	lo. of	Partic	pants				C		41
Thematic Area	No. of		Other			SC			ST		Gr	and To	tai
	Courses	М	F	Т	М	F	Т	М	F	Т	М	F	Т
sheets													
Small tools and implements													
Production of livestock feed and													
fodder											_		
Production of Fish feed													
Others, if any													
X. Capacity Building and Group													
Dynamics													
Leadership development													
Group dynamics													
Formation and Management of SHGs													
Mobilization of social capital													
Entrepreneurial development of													
farmers/youths													
WTO and IPR issues													
Others, if any													_
XI Agro-forestry													
Production technologies													
Nursery management													
Integrated Farming Systems													
XII. Others (Pl. Specify)													
TOTAL	24	378	118	496	13	86	99	132	4	136	523	208	731

# **B)** Rural Youth Including the sponsored training programmes (on campus)

	Nucl	No. of Participants								C	and To	to1	
Thematic Area	No. of Courses		Other			SC			ST		Gr	and To	tai
	Courses	М	F	Т	Μ	F	Т	Μ	F	Т		F	Т
Mushroom Production	1	0	22	22	0	0	0	0	0	0	0	22	22
Bee-keeping													
Integrated farming													
Seed production													
Production of organic inputs													
Integrated Farming													
Planting material production													
Vermi-culture													
Sericulture													
Protected cultivation of vegetable													
crops													
Commercial fruit production													
Repair and maintenance of farm													
machinery and implements													
Nursery Management of Horticulture													
crops													
Training and pruning of orchards													
Value addition													
Production of quality animal products													
Dairying													
Goatery	1	6	12	18	0	12	12	0	0	0	6	24	30
Quail farming													
Piggery													
Feed Management	2	14	8	22	2	36	38	0	0	0	16	44	60
Poultry production													
Ornamental fisheries													
Enterprise development													

35

													36
				N	o. of l	Particip	oants				Grand Total		
Thematic Area	No. of Courses		Other			SC			ST		Gr	and Io	tai
	Courses	М	F	Т	М	F	Т	Μ	F	Т	М	F	Т
Para vets													
Para extension workers													
Composite fish culture													
Freshwater prawn culture													
Shrimp farming													
Pearl culture													
Cold water fisheries													
Fish harvest and processing													
technology													
Fry and fingerling rearing													
Small scale processing													
Post-Harvest Technology													
Tailoring and Stitching													
Rural Crafts													
TOTAL	4	20	42	62	2	48	50	0	0	0	22	90	112

# C) Extension Personnel Including the sponsored training programmes (on campus)

Thematic Area	No. of Courses	No. of Participants									Grand Total		
		Other			SC			ST			Grand Total		
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Productivity enhancement in field													
crops													
Value addition													
Integrated Pest Management	5	128	8	136	11	0	11	0	0	0	139	8	147
Integrated Nutrient management	1	4	10	14	0	0	0	0	0	0	4	10	14
Rejuvenation of old orchards													
Protected cultivation technology													
Formation and Management of SHGs													
Group Dynamics and farmers organization													
Information networking among farmers													
Capacity building for ICT application													
Care and maintenance of farm machinery and implements	1	73	7	80	8	1	9	1	0	1	82	8	90
WTO and IPR issues													
Management in farm animals													
Dairy Farming	1	25	2	27	2	0	2	0	0	0	27	2	29
Household food security													
Women and Child care													
Low cost and nutrient efficient diet designing													
Production and use of organic inputs (Natural Farming)	2	57	1	58	2	0	2	0	0	0	59	1	60
Gender mainstreaming through SHGs													
Other	1	2	1	3	0	0	0	0	0	0	2	1	3
TOTAL	11	289	29	318	23	1	24	1	0	1	313	30	343

36
## D) Farmers and farm women Including the sponsored training programmes (off campus)

	Nuc			No. c	of Parti	icipant	ts				C	1 77	( . 1
Thematic Area	No. of		Other			ŚC			ST		G	rand To	tal
	Courses	М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
I. Crop Production	1	40	0	40	0	0	0	0	0	0	40	0	40
Weed Management													
Resource Conservation													
Technologies													
Cropping Systems													
Crop Diversification													
Integrated Farming													
Water management	1	38	2	40	2	0	2	0	0	0	40	2	42
Seed production	-	20	-	10	-	Ŭ	-	Ŭ	Ŭ	Ŭ		_	
Nursery management													
Integrated Crop Management													
Fodder production													
Production of organic inputs													
Others, (cultivation of crops )													
Natural Farming	1	92	22	114	8	0	8	0	0	0	100	22	122
II. Horticulture			<u> </u>										
									<u> </u>				
a) Vegetable Crops													
Integrated nutrient management													
Water management													
Enterprise development													
Skill development													
Yield increment													
Production of low volume and													
high value crops													
Off-season vegetables													
Nursery raising													
Export potential vegetables													
Grading and standardization													
Protective cultivation (Green													
Houses, Shade Net etc.)													
Others, if any (Cultivation of				_					_	_	_		
Vegetable) Mushroom	1	0	0	0	2	23	25	0	0	0	2	23	25
Cultivation													
Training and pruning													
b) Fruits													
Layout and Management of													
Orchards													
Cultivation of Fruit													
Management of young													
plants/orchards													
Rejuvenation of old orchards													
Export potential fruits													
Micro irrigation systems of													
orchards													
Plant propagation techniques													
Others, if any(INM)					T			ſ	ľ	Γ			
c) Ornamental Plants													
Nursery Management													
Management of potted plants													
Export potential of ornamental	1	1	Ì		Ì		İ	1					
Export potential of official													
plants													

													38
	No. of			No. c	of Parti	1	ts	1			G	rand To	tal
Thematic Area	Courses	М	Other F	Т	M	SC F	Т	М	ST F	Т	M	F	T
d) Plantation crops		111	1	1	101	1	1	111	1	1	111	1	1
Production and Management													
technology													
Processing and value addition													
Others, if any													
e) Tuber crops													
Production and Management													
technology													
Processing and value addition													
Others, if any													
f) Spices													
Production and Management													
technology													
Processing and value addition													
Others, if any													
g) Medicinal and Aromatic													
Plants N													
Nursery management													
Production and management													
technology													
Post-harvest technology and													
value addition													
Others, if any													
III. Soil Health and Fertility													
Management Soil fertility management													
Soil and Water Conservation													
Integrated Nutrient Management													
Production and use of organic													
inputs													
Management of Problematic													
soils													
Micro nutrient deficiency in													
crops													
Nutrient Use Efficiency													
Soil and Water Testing													
Others, if any													
IV. Livestock Production and													
Management													
Dairy Management	4	234	16	250	16	4	20	0	0	0	250	20	270
Poultry Management	2	92	0	92	8	0	8	0	0	0	100	0	100
Piggery Management		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1							100		100
Rabbit Management													
Disease Management		15	20	75	2	4	6	0	0		17	24	01
	2	45	30		2	4	6	0	0	0	47	34	81
Feed management	1	94	48	142	0	0	0	0	0	0	94	48	142
Production of quality animal													
products Others, if any Cost forming	A	1.50	70	220			0		0		150	70	220
Others, if any Goat farming	4	150	78	228	0	0	0	0	0	0	150	78	228
V. Home Science/Women													
empowerment													
Household food security by													
kitchen gardening and nutrition													
gardening Design and development of													
low/minimum cost diet													
Designing and development for													
Designing and development for		I	1		1		I	I	I	1		1	

													39
	No. of			No. o	f Parti	cipant	s				Gı	and Tot	al
Thematic Area	Courses	М	Other F	Т	М	SC F	Т	М	ST F	Т	M	F	T
high nutrient efficiency diet		IVI	1.	1	IVI	1	1	IVI	1.	1	IVI	1	1
Minimization of nutrient loss in													
processing													
Gender mainstreaming through													
SHGs													
Storage loss minimization													
techniques Enterprise development													
Value addition													
Income generation activities for													
empowerment of rural Women													
Location specific drudgery													
reduction technologies													
Rural Crafts													
Capacity building													
Women and child care													
Others, if any													
VI. Agril. Engineering Installation and maintenance of													
micro irrigation systems													
Use of Plastics in farming													
practices													
Production of small tools and													
implements													
Repair and maintenance of farm													
machinery and implements													
Small scale processing and value addition													
Post-Harvest Technology													
Others, if any													
VII. Plant Protection													
Integrated Pest Management	2	55	7	62	1	0	1	0	0	0	56	7	63
Integrated Disease Management	6	197	0	197	8	0	8	0	0	0	205	0	205
Bio-control of pests and diseases	-		Ű	177			0		Ŭ	Ŭ	200		200
Production of bio control agents													
and bio pesticides													
Others, if any													
VIII. Fisheries													
Integrated fish farming													
Carp breeding and hatchery													
management Carp fry and fingerling rearing													
Composite fish culture & fish													
disease													
Fish feed preparation & its													
application to fish pond, like													
nursery, rearing & stocking pond													
Hatchery management and													
culture of freshwater prawn													
Breeding and culture of ornamental fishes													
Portable plastic carp hatchery													
Pen culture of fish and prawn											1		
Shrimp farming													
Edible oyster farming													
Pearl culture													

													40
				No. o	f Parti	cipant	ts				a	1 -	
Thematic Area	No. of		Other			SC			ST		Gı	and To	al
	Courses	М	F	Т	М	F	Т	М	F	Т	М	F	Т
Fish processing and value													
addition													
Others, if any													
IX. Production of Inputs at site													
Seed Production													
Planting material production													
Bio-agents production													
Bio-pesticides production													
Bio-fertilizer production													
Vermi-compost production													
Organic manures production													
Production of fry and fingerlings													
Production of Bee-colonies and													
wax sheets													
Small tools and implements													
Production of livestock feed and													
fodder													
Production of Fish feed													
Others, if any													
X. Capacity Building and													
Group Dynamics													
Leadership development													
Group dynamics													
Formation and Management of													
SHGs													
Mobilization of social capital													
Entrepreneurial development of													
farmers/youths													
WTO and IPR issues													
Others, if any													
XI Agro-forestry													
Production technologies													
Nursery management													
Integrated Farming Systems													
XII. Others (Pl. Specify)													
TOTAL	25	1037	203	1240	47	31	78	0	0	0	1084	234	1318

## E) RURAL YOUTH Including the sponsored training programmes (Off Campus)

	No. of			N	o. of P	artici	pants					Grand	Total
Thematic Area	Courses		Other			SC			ST			Ofallu	Total
	Courses	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Mushroom Production	1	0	25	25	0	7	7	0	0	0	0	32	32
Bee-keeping													
Integrated farming													
Seed production													
Production of organic inputs													
Integrated Farming													
Planting material production													
Vermi-culture													
Sericulture													
Protected cultivation of vegetable crops													
Commercial fruit production													
Repair and maintenance of farm machinery and implements													

...

													41
	No. of			No	o. of P	artici	pants					Grand 7	Fotal
Thematic Area	Courses		Other			SC			ST				
	Courses	М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
Nursery Management of Horticulture crops													
Training and pruning of orchards													
Value addition													
Production of quality animal products													
Dairying	2	60	0	60	0	0	0	0	0	0	60	0	60
Sheep and goat rearing													
Quail farming													
Piggery													
Rabbit farming													
Poultry production	3	94	6	100	0	0	0	0	0	0	94	6	100
Ornamental fisheries													
Para vets													
Para extension workers													
Composite fish culture													
Freshwater prawn culture													
Shrimp farming													
Pearl culture													
Cold water fisheries													
Fish harvest and processing technology													
Fry and fingerling rearing													
Small scale processing													
Post-Harvest Technology													
Tailoring and Stitching													
Rural Crafts		1				1		1					
Others, if any (Entrepreneurship Development)	1	32	9	41	2	0	2	0	0	0	34	9	43
TOTAL	7	186	40	226	2	7	9	0	0	0	188	47	235

## F) Extension Personnel Including the sponsored training programmes (Off Campus)

	Ne of			Ne	o. of P	articij	oants				C		- <u>4 - 1</u>
Thematic Area	No. of Courses		Other	r		SC			ST		G	rand To	otal
	Courses	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Productivity enhancement in field crops													
Integrated Pest Management													
Integrated Nutrient management													
IFS	1	21	4	25	0	0	0	0	0	0	21	4	25
Entrepreneurship	1	29	1	30	0	0	0	0	0	0	29	1	30
Rejuvenation of old orchards													
Protected cultivation technology													
Formation and Management of SHGs													
Group Dynamics and farmers organization													
Information networking among farmers													
Capacity building for ICT application													
Care and maintenance of farm machinery and implements													

	No. of			No	o. of P	articip	pants				C	and To	atal
Thematic Area	Courses		Other	r		SC			ST		G		Jiai
	Courses	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
WTO and IPR issues													
Management in farm animals													
Livestock feed and fodder production													
Household food security													
Women and Child care													
Low cost and nutrient efficient diet designing													
Production and use of organic inputs													
Gender mainstreaming through SHGs													
Goatery	1	22	8	30	0	0	0	0	0	0	22	8	30
Artificial Insemination	1	28	0	28	2	0	2	0	0	0	30	0	30
Poultry Farming	1	22	8	30	0	0	0	0	0	0	22	8	30
TOTAL	5	122	21	143	2	0	2	0	0	0	124	21	145

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

## i. Farmers & Farm Women

	No. of			N	o. of I	Particip	ants				C	und To	4.1
Thematic Area	No. of Courses		Other			SC			ST		Gra	ina re	tai
	Courses	М	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
I. Crop Production	5	118	24	142	0	0	0	0	0	0	118	24	142
Weed Management													
Resource Conservation Technologies													
Cropping Systems													
Crop Diversification													
Integrated Farming													
Water management	1	38	2	40	2	0	2	0	0	0	40	2	42
Seed production (Makhana)	1	23	7	30	0	0	0	0	0	0	23	7	30
Nursery management													
Integrated Crop Management													
Fodder production													
Production of organic inputs (Natural	1												
Farming )		92	22	114	8	0	8	0	0	0	100	22	122
Others (Sunflower)	2	16	0	16	0	0	0	46	0	46	62	0	62
TOTAL													
II. Horticulture													
a) Vegetable Crops													
Integrated nutrient management													
Water management													
Enterprise development													
Skill development													
Yield increment													
Production of low volume and high													
value crops													
Off-season vegetables													
Nursery raising													
Exotic vegetables like Broccoli													
Export potential vegetables													
Grading and standardization													
Protective cultivation (Green Houses,													I 1
Shade Net etc.)													

													43
	No. of			N	o. of l	Particip	oants				Gr	and To	otal
Thematic Area	Courses	М	Other F	Т	М	SC F	Т	М	ST F	Т	M	F	T
Others, if any (Cultivation of													
Vegetable) Mushroom Cultivation	5	20	32	52	5	73	78	0	0	0	25	105	130
TOTAL													
b) Fruits													
Training and Pruning													
Layout and Management of Orchards													
Cultivation of Fruit													
Management of young plants/orchards													
Rejuvenation of old orchards													
Export potential fruits													
Micro irrigation systems of orchards													
Plant propagation techniques													
Others, if any(INM)													
TOTAL				1									
c) Ornamental Plants													
Nursery Management Management of potted plants													
Export potential of ornamental plants													
Propagation techniques of Ornamental													
Plants													
Others, if any													
TOTAL													
d) Plantation crops													
Production and Management													
technology													
Processing and value addition													
Others, if any													
TOTAL													
e) Tuber crops													
Production and Management													
technology													
Processing and value addition Others, if any													
TOTAL													
f) Spices													
Production and Management													
technology													
Processing and value addition													
Others, if any													
TOTAL													
g) Medicinal and Aromatic Plants													
Nursery management													
Production and management													
technology												-	
Post harvest technology and value													
addition													
Others, if any													
TOTAL III. Soil Health and Fertility													
Management													
Soil fertility management												+	
Soil and Water Conservation			<u> </u>									+	
Integrated Nutrient Management			<u> </u>			L						1	
Production and use of organic inputs			1	1								1	
Management of Problematic soils	1											1	
Micro nutrient deficiency in crops												1	
	•			•	•			•				•	

													44
Thematic Area	No. of		Other	N	o. of I	Particip SC	ants		ST		Gra	and To	otal
Thematic Area	Courses	М	F	Т	М	F	Т	М	F	Т	М	F	Т
Nutrient Use Efficiency		111	-	•		1	1	101			101	•	1
Soil and Water Testing													
Others, if any													
TOTAL													
IV. Livestock Production and													
Management													
Dairy Management	6	297	24	321	20	16	36	8	0	8	325	40	365
Poultry Management	4	127	15	142	12	8	20	2	4	6	141	27	168
Piggery Management													
Rabbit Management													
Disease Management	3	45	30	75	2	16	18	0	0	0	47	46	93
Feed management	1	94	48	142	0	0	0	0	0	0	94	48	142
Goatery	7	175	110	285	2	4	6	0	0	0	177	114	291
Production of quality animal products	/	175	110	203	2	4	0	0	0	0	1//	114	291
Others, if any (Goat farming)													
TOTAL													
V. Home Science/Women													
empowerment													
Household food security by kitchen													
gardening and nutrition gardening													
Design and development of													
low/minimum cost diet													
Designing and development for high													
nutrient efficiency diet													
Minimization of nutrient loss in													
processing													
Gender mainstreaming through SHGs													
Storage loss minimization techniques													
Enterprise development													
Value addition													
Income generation activities for													
empowerment of rural Women													
Location specific drudgery reduction													
technologies													
Rural Crafts													
Capacity building													
Women and child care													
Others, if any													
TOTAL													
VI. Agril. Engineering													
Installation and maintenance of micro													
irrigation systems													
Use of Plastics in farming practices Production of small tools and													
implements													
Repair and maintenance of farm													
machinery and implements													
Small scale processing and value													
addition													
Post-Harvest Technology	<u> </u>												
Others, if any	<u> </u>												
TOTAL													
VII. Plant Protection													
Integrated Pest Management	4	97	7	104	1	0	1	47	0	47	145	7	152
Integrated Disease Management	9	273	0	273	8	0	8	29	0	29	310	0	310
Bio-control of pests and diseases	7	213	0	213	0	0	0	27	U	29	510	0	510
Dis-control of pests and diseases	1	l		1	1	l		1	1	I	]	1	

				N	o. of I	Particip	oants				0	1 77	. 1
Thematic Area	No. of		Other			SC			ST		Gra	and To	otal
	Courses	М	F	Т	М	F	Т	Μ	F	Т	М	F	Т
Production of bio control agents and													
bio pesticides													
Others, if any													
TOTAL													
VIII. Fisheries													
Integrated fish farming													
Carp breeding and hatchery													
management													
Carp fry and fingerling rearing													
Composite fish culture & fish disease													
Fish feed preparation & its application to fish pond, like nursery, rearing & stocking pond													
Hatchery management and culture of													
freshwater prawn	-				<u> </u>								
Breeding and culture of ornamental fishes													
Portable plastic carp hatchery													
Pen culture of fish and prawn			1		1								
Shrimp farming			1		1							1	
Edible oyster farming			1		1							1	
Pearl culture													
Fish processing and value addition													
Others, if any													
TOTAL													
IX. Production of Inputs at site													
Seed Production													
Planting material production													
Bio-agents production													
Bio-pesticides production													
Bio-fertilizer production													
Vermi-compost production													
Organic manures production													
Production of fry and fingerlings													
Production of Bee-colonies and wax													
sheets													
Small tools and implements													
Production of livestock feed and fodder													
Production of Fish feed													
Others, if any													
TOTAL													
X. Capacity Building and Group													
Dynamics													
Leadership development													
Group dynamics													
Formation and Management of SHGs									1				
Mobilization of social capital									1				
Entrepreneurial development of													
farmers/youths													
WTO and IPR issues	1								<u> </u>				
Others, if any													
TOTAL													
XI Agro-forestry	1								<u> </u>				
Production technologies													
Nursery management	1								<u> </u>				
Integrated Farming Systems	1								<u> </u>				
integrated Farming Dystems	1	I	I	I	1			I			L	1	L

XII. Others (Pl. specify)													
OTAL													
	Courses	М	F	Т	М	F	Т	М	F	Т	М	F	Т
hematic Area	No. of Courses		Other	11	J. UI I	SC	ants		ST		Gra	nd To	otal
				N	o of F	Particip	ante						

#### ii. RURAL YOUTH (On and Off Campus)

	No. of				No. o	f Partic	ipants					Grand T	otal
Thematic Area	Courses	L	Other			SC			ST	1			
		М	F	Т	Μ	F	Т	М	F	Т	М	F	Т
Mushroom Production	2	0	47	47	0	7	7	0	0	0	0	54	54
Bee-keeping													
Integrated farming													
Seed production													
Production of organic													
inputs													
Planting material													
production													
Vermi-culture													
Sericulture													
Protected cultivation													
of vegetable crops													
Commercial fruit													
production		<u> </u>				<u> </u>					ļ		
Repair and													
maintenance of farm													
machinery and													
implements											-		
Nursery Management													
of Horticulture crops													
Training and pruning of orchards													
Value addition													
Production of quality													
animal products													
<b>*</b>	2	60		60			0	-	0	_	60	0	60
Dairying	Z	60	0	60	0	0	0	0	0	0	60	0	60
Sheep and goat													
rearing	2			22	2	26	20				10		60
Feed Management	2	14	8	22	2	36	38	0	0	0	16	44	60
Goatery	1	6	12	18	0	12	12	0	0	0	6	24	30
Rabbit farming													
Poultry production	3	94	6	100	0	0	0	0	0	0	94	6	100
Ornamental fisheries													
Para vets													
Para extension													
workers													
Composite fish culture													
Freshwater prawn													
culture		L				L							
Shrimp farming													
Pearl culture													
Cold water fisheries													
Fish harvest and													
processing technology													
Fry and fingerling													
rearing													

													47
	N. C				No. of	f Partic	ipants					Grand To	- 4 - 1
Thematic Area	No. of		Other	•		SC	-		ST			Grand T	Jai
	Courses	Μ	F	Т	Μ	F	Т	М	F	Т	М	F	Т
Small scale processing													
Post-Harvest													
Technology	1												
Tailoring and	·		I										
Stitching	<u> </u>	<u>                                     </u>											
Rural Crafts													
Enterprise	1	32	9	41	2	0	2	0	0	0	34	9	43
development	1	52	9	41	2	0	۷	0	0	0	54	9	45
Others if any (ICT	·												
application in	1			ĺ									
agriculture)	I												
TOTAL	11	206	82	288	4	55	59	0	0	0	210	137	347

## iii. Extension Personnel (On and Off Campus)

	No. of				No. of	f Partic	ipants	1				Grand	Total
Thematic Area	Courses		Other			SC			ST	1			
	Courses	М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
Productivity enhancement in field													
crops													
Integrated Pest Management	5	128	8	136	11	0	11	0	0	0	139	8	147
Integrated Nutrient management	1	4	10	14	0	0	0	0	0	0	4	10	14
Rejuvenation of old orchards													
Dairy Farming	1	25	2	27	2	0	2	0	0	0	27	2	29
Goatery	1	22	8	30	0	0	0	0	0	0	22	8	30
IFS	1	21	4	25	0	0	0	0	0	0	21	4	25
Poultry Farming	1	22	8	30	0	0	0	0	0	0	22	8	30
Protected cultivation	-						0			•			
technology													
Formation and													
Management of													
SHGs													
Group Dynamics and													
farmers organization Information													
networking among													
farmers													
Capacity building for ICT application													
Care and													
maintenance of farm													
machinery and													
implements			_										
Farm Machineries	1	73	7	80	8	1	9	1	0	1	82	8	90
Natural Farming	2	57	1	58	2	0	2	0	0	0	59	1	60
Management in farm animals													
Livestock feed and													
fodder production													
Household food													
security													

													48
Women and Child													
care	L												
Low cost and nutrient	l												
efficient diet	1												
designing													
Production and use of	l												
organic inputs													
Entrepreneurship	1	29	1	30	0	0	0	0	0	0	29	1	30
Gender													
mainstreaming	I												
through SHGs	L												
Crop intensification													
Others if any													
Artificial	1	0	28	2	0	2	0	0	0	30	0	30	30
Insemination	I												
Other	1	2	1	3	0	0	0	0	0	0	2	1	3
TOTAL	16	383	78	435	23	3	24	1	0	31	407	81	488

#### Please furnish the details of training programmes as Annexure in the proforma given below :

lease fui insi	Clientele	of training programm Title of the	Duration	Venue (Off /		er of partic		Numb	er of SC/S	Т
Discipline	Chemicie	training	in days	On Campus)	Numb	ci oi parti	Ipants	INUIIIO	ci 01 5C/5	1
Discipline		programme	in auys	on campus)	Male	Female	Total	Male	Female	Total
Animal Science	PF	Management of goat during winter season	1	ON	11	12	23	2	4	6
Animal Science	PF	Management of Backyard Poultry Farming	1	ON	18	20	38	6	12	18
Animal Science	PF	Entrepreneurship development for rural women through mushroom cultivation	1	ON	13	10	23	1	2	3
Animal Science	PF	Scientific sunflower farming	2	ON	31	0	31	23	0	23
Animal Science	PF	Mushroom Cultivation	2	ON	2	23	25	2	23	25
Animal Science	PF	Scientific sunflower farming	2	ON	31	0	31	23	0	23
Animal Science	PF	Mushroom cultivation	2	OFF	2	23	25	2	23	25
Animal Science	PF	Estrus detection & Sex sorted semen	1	ON	57	8	65	10	2	12
Animal Science	PF	1. Layer Management 2. New Technologies in Poultery Farming	1	OFF	50	0	50	4	0	4
Animal Science	PF	1. Selection of dairy animal & Breed	1	OFF	50	0	50	4	0	4

										49
		2. Blood protozoan diseases in Dairy Animal								
Animal Science	PF	Scientific cultivation of Till (Under CFLD)	2	ON	31	0	31	0	0	0
Animal Science	PF	Scientific cultivation of Makhana	2	ON	23	7	30	0	0	0
Animal Science	PF	Scientific Cultivation of Paddy	1	ON	8	12	20	0	0	0
Animal Science	PF	Disease Management in Goat	1	ON	8	12	20	0	0	0
Animal Science	PF	How to Utilize of cow dung and Urine in natural farming	1	OFF	75	10	85	4	2	6
Animal Science	PF	.Layer management 2.New technologies in poultry farming	1	OFF	50	0	50	4	0	4
Animal Science	PF	<ol> <li>Selection of dairy animal &amp; Breed.</li> <li>Blood protozoan diseases in dairy animals. BAU</li> </ol>	1	OFF	50	0	50	4	0	4
Animal Science	PF	Scientific cultivation of Till (Under CFLD)	2	ON	31	0	31	0	0	0
Animal Science	PF	Scientific Cultivation of Makhana	2	ON	23	7	30	0	0	0
Animal Science	PF	Scientific cultivation of Paddy	1	ON	8	12	20	0	0	0
Animal Science	PF	Disease management in goat	1	ON	8	12	20	0	0	0
Animal Science	PF	How to utilization of Cow dung and Urine in natural farming	1	OFF	75	10	85	4	2	6
Animal Science	PF	Importance of Natural farming.	1	OFF	100	22	122	8	0	8
Animal Science	PF	Importance of drip irrigation.	1	OFF	40	2	42	2	0	2

					_					50
Animal Science	PF	Milky Mushroom production technique.	5	ON	4	31	35	0	25	25
Animal Science	PF	Management of Goat during rainy season.	1	OFF	0	16	16	0	0	0
Animal Science	PF	Importance of Goat Milk & Clean milk production.	1	OFF	30	0	30	0	0	0
Animal Science	PF	Goat based employment like Meat, Skin, Fibre etc.	1	OFF	30	0	30	0	0	0
Animal Science	PF	Management of Weed in Kharif Crop	1	OFF	40	0	40	0	0	0
Animal Science	PF	Prevention of FMD & Lumpy Skin Diseases	1	OFF	14	18	32	0	0	0
Animal Science	PF	Balance Feed for dairy animals	1	OFF	94	48	142	0	0	0
Animal Science	PF	Different aspects of success dairy farming	5	ON	18	12	30	2	10	12
Animal Science	PF	Women empowerment trough Goatery	1	OFF	90	62	152	0	0	0
Animal Science	PF	Prevention of FMD, H.S & BQ disease in dairy animals	2	OFF	33	16	49	2	4	6
Animal Science	PF	IPM in Lentil & Mustard	2	ON	47	0	47	47	0	47
Animal Science	PF	IDM in Oil & pulse Seed	2	ON	29	0	29	29	0	29
Animal Science	PF	Disease management in goat	2	ON	0	12	12	0	12	12
Animal Science	PF	Button mushroom Technique	2	ON	4	18	22	0	0	0
Plant Protection	PF	IDM in Rice	2	OFF	22	0	22	0	0	0
Plant Protection	PF	IPM in Rabi Crops	2	OFF	21	0	21	1	0	1
Plant Protection	PF	IDM in Rabi Crops	2	OFF	23	0	23	3	0	3
Plant Protection	PF	IPM in Mustard and Lentil	2	ON	47	0	47	0	0	0
Plant Protection	PF	IDM in Potato	1	ON	42	0	42	0	0	0
Plant	PF	IDM in Oilseed	2	ON	29	0	29	0	0	0

										51
Protection		and Pulses								
Plant	PF	IDM in Potato	1	OFF	27	0	27	0	0	0
Protection			1	011	<i>2</i> /	0	~ /	0	<u> </u>	
Plant Protection	PF	IDM in Potato	1	OFF	42	0	42	0	0	0
Plant Protection	PF	IDM in Maize	1	OFF	58	0	58	0	0	0
Plant Protection	PF	IDM in Maize	1	OFF	35	7	42	0	0	0
Plant Protection	PF	Diagnosis and management of Crop diseases and pests in CRA	2	OFF	33	0	33	5	0	5
Animal Science	RY	Scientific Goat Farming	4	ON	6	24	30	0	12	12
Animal Science	RY	Layer Farming	1	OFF	30	0	30	0	0	0
Animal Science	RY	Poultry Farming: Modern Technique	1	OFF	30	0	30	0	0	0
Animal Science	RY	Poultry Farming	2	OFF	34	6	40	0	0	0
Animal Science	RY	Internal & External Body parts of Cow	1	OFF	30	0	30	0	0	0
Animal Science	RY	Male & Female genital Organs of Cattle its structure and functions	1	OFF	30	0	30	0	0	0
Animal Science	RY	Feed management on dairy animals	4	ON	10	20	30	1	18	19
Animal Science	RY	Balance feed for dairy animals and crop residual management	4	ON	6	24	30	1	18	19
Plant Protection	RY	Button Mushroom cultivation	2	ON	0	22	22	0	0	0
Plant Protection	RY	Button Mushroom Production and crop residue management	4	OFF	0	32	32	0	7	7
Plant Protection	RY	From Progressive Farmers to Agripreneurs	1	OFF	34	9	43	2	0	2
Animal Science	EF	Preparation of Kitchen Garden	1	ON	4	10	14	0	0	0
Animal Science	EF	LaserLand Labler Virtual Training	1	ON	82	8	90	9	1	10
Animal Science	EF	Scope and Opprtunities in dairy Farming	1	ON	27	2	29	2	0	2
Animal Science	EF	KVK Mandate & Functions	2	ON	2	1	3	0	0	0
Animal Science	EF	Importance of Natural farming & Vermicompost	1	ON	30	0	30	2	0	2

										52
Animal Science	EF	Doubling Farmers' income Strategies	1	OFF	29	1	30	0	0	0
Animal Science	EF	Natural Farming	1	ON	29	1	30	0	0	0
Animal Science	EF	Goat Farming	1	OFF	22	8	30	0	0	0
Animal Science	EF	Poultry farming: New Tecnique	1	OFF	22	8	30	0	0	0
Animal Science	EF	IFS	1	OFF	21	4	25	0	0	0
Animal Science	EF	External body parts of Cow.	1	OFF	30	0	30	2	0	2
Plant Protection	EF	IPM in Rabi Crops	2	OFF	20	3	23	0	0	0
Plant Protection	EF	IPM in Rabi Crops	2	OFF	12	3	15	0	0	0
Plant Protection	EF	IPM in Rabi Crops	2	OFF	37	0	37	5	0	5
Plant Protection	EF	IPM in Rabi Crops	2	OFF	26	0	26	0	0	0
Plant Protection	EF	IPM in Rabi Crops	2	OFF	44	2	46	6	0	6
1			1							

#### H) Vocational training programmes for Rural Youth :NA

Details of training programmes for Rural Youth

Cron /	Identifi	Train		No.	of Participa	ants	Self-	employed af	ter training	Number of persons
Crop / Enterpr ise	ed Thrust Area	ing title*	Duration (days)	Male	Female	Total	Type of units	Number of units	Number of persons employed	Number of persons employed else where

\*training title should specify the major technology /skill transferred

## I) Sponsored Training Programmes

1YPFFLkM2mretoclclclN3MMM4AmM5C	Title Back Yard Poultry Farming Livestoc k Feed Manage ment in relevant	The matic area	Mo nth Feb.	atio n (day s) 3	ent PF /R Y/ EF	No. of courses	M Others	Iale SC	S T	Fe Others	s C	ST	Others	Tota S C	al ST	To tal	Sponsori ng Agency
1B1PFLkW2Treetoclclcl3MMM4U4M5C	Back Yard Poultry Farming Livestoc k Feed Manage ment in relevant			(day s)	Y/	courses	Others	SC	S T	Others	S C	ST	Others		ST		
1YPFFLkM2mretoclclclN3MMM4AmM5C	Yard Poultry Farming Livestoc k Feed Manage ment in relevant		Feb.	3													
2 mretter ccl ccl ccl ccl ccl ccl ccl ccl ccl cc	k Feed Manage ment in relevant						18	0	2	4	0	16	22	4	0	26	Departme nt of Animal Husbandr y & Dairy
3 D M m 4 A m 5 C	climate change		Mar ch	3			18	3	0	20	4	0	38	23	7	68	Departme nt of Animal Husbandr y & Dairy
4 A m 5 C	Modern Dairy Manage ment		Mar ch	3			40	3	0	5	2	0	45	8	5	58	Departme nt of Animal Husbandr y & Dairy
5 ai C	Use of Agroche micals		Oct.	1			40	0	0	0	0	0	40	0	0	40	DAESI, ATMA, Araria
	Weeds and their Classific ation		Oct.	1			40	0	0	0	0	0	40	0	0	40	DAESI, ATMA, Araria
6 M n di	Weed Manage ment Methods		Oct.	1			40	0	0	0	0	0	40	0	0	40	DAESI, ATMA, Araria
TI 7 R	IDM in Rabi Maize		Oct.	1			135	0	0	0	0	0	135	0	0	13 5	ATMA Araria
8 R N	IDM in Rabi Maize		Oct.	1			123	0	0	0	0	0	123	0	0	12 3	ATMA Araria
9 R M	IDM in Rabi		Oct.	1			141	0	0	0	0	0	141	0	0	14 1	ATMA Araria
10 II R 10 D Y ra	Maize		Oct.	1			257	0	0	0	0	0	257	0	0	25	DAO

	No. of				No. c	of Partici	pants			
	Course					SC/ST		Grand Total		
	S	General								
Area of training		Mal e	Femal e	Tota I	Mal e	Femal e	Tota I	Mal e	Femal e	Tota
Crop production and management		-								
Increasing production and productivity of crops										
Commercial production of vegetables										
Production and value addition										
Fruit Plants										
Ornamental plants										
Spices crops										
Soil health and fertility management										
Production of Inputs at site										1
Methods of protective cultivation										1
Other										
Total										
Post harvest technology and value addition										
Processing and value addition										
Other										
Total										
Farm machinery										
Farm machinery, tools and implements										
Other										
Total										
Livestock and fisheries										
Livestock production and management					ł – –					-
Animal Nutrition Management					ł – –					-
Animal Disease Management										
Fisheries Nutrition										
Fisheries Management										
Other										
Total										
Home Science										
Household nutritional security										
Economic empowerment of women										
Drudgery reduction of women										
Other										╂───
Total										
Agricultural Extension										╂───
Capacity Building and Group Dynamics										
Other										
Total										
Grant Total										

## 3.4. A. Extension Activities (including activities of FLD programmes)

	No. of		I	Farmer	5	Exter	nsion Off	icials		Total	
Nature of Extension Activity	activities	М	F	Т	SC/ST (% of total)	Male	Female	Total	Male	Female	Total
Kisan Mela organized	1	341	79	420	18.56	15	7	22	356	86	442
Kisan Mela participated	1	5	0	5	0	2	0	2	7	0	7
Field Day	4	389	373	762	8.6	10	2	12	399	375	774
Kisan Ghosthi	9	435	179	614	12.4	5	1	6	440	180	620
Exhibition organized	3	362	109	477	18.2	5	0	5	367	109	476
Participation in exhibition	3	421	109	530	6.8	0	0	0	421	109	530
Film Show	-					-	-	-			
Method Demonstrations											
Farmers Seminar											
Workshop	9	1119	488	1609	15.2	7	0	7	1126	488	1614
Group discussion	-	,	.00	1007					1120	100	
Lectures delivered as resource persons	104	4065	1135	5200	18.5	4	1	5	4069	1136	5205
Advisory Services											
Scientific visit to farmers field	12	320	175	495	16.4	5	0	5	325	175	500
Farmers visit to KVK	12	755	51	806	14.2	2	0	2	757	51	808
Diagnostic visits	11	77	83	164	8.8	1	0	1	78	83	161
Exposure visits	11	1039	379	1418	17.4	3	0	3	1042	379	1421
Ex-trainees Sammelan											
Soil health Camp											
Animal Health Camp											
Agri mobile clinic											
Soil test campaigns											
Farm Science Club Conveners											
meet											
Self Help Group Conveners meetings											
Mahila Mandals Conveners											
meetings											
Special day celebration											
Sankalp Se Siddhi											
Swatchta Hi Sewa											
Celebration of important date											
Others											

## B. Other Extension activities

Nature of Extension Activity	No. of activities
Newspaper coverage	215
Radio talks	4
TV talks	10
Popular articles	11
Extension Literature	10
Electronic media	43
Animal health camp	
Any other	

## C. Celebration of important days in KVKs

	No. of		Fa	armers			Extens Officia	-		Tota	al
Celebration of Important Days	activities	М	F	Total	SC/ ST (% of total)	М	F	Total	М	F	Total
Republic day (26 <sup>th</sup> Jan.)	1	97	15	112	15.2	5	2	7	102	17	119
International Women's Day (8 <sup>th</sup> Mar.)	1	13	52	65	14.4	2	1	3	15	53	68
Ambedkar Jayanti (14 <sup>th</sup> Apr.)											
International Yoga Day (21 <sup>st</sup> Jun.)	1	28	0	28	10.5	3	0	3	31	0	31
Independence Day (15 <sup>th</sup> Aug.)	1	102	21	123	10.8				102	21	123
Parthenium Awareness Week											
Hindi Diwas (14 <sup>th</sup> Sep.)	1	38	04	42	7.0	4	0	4	42	4	46
Gandhi Jayanti (2 <sup>nd</sup> Oct.)	1	12	2	14	6.5	1	0	1	13	2	15
Mahila Kisan Diwas (15 <sup>th</sup> Oct.)	1	8	40	48	12.5	2	4	6	10	44	54
World Food Day (16 <sup>th</sup> Oct.)	1	222	210	432	10.0	5	2	7	227	212	439
Vigilance Awareness Week											
National Unity Day (31 <sup>st</sup> Oct.)	1	46	10	56	10.5	1	0	1	47	10	57
World Science Day (10 <sup>th</sup> Nov.)											
National Education Day (11 <sup>th</sup> Nov.)											
National Constitution Day (26 <sup>th</sup> Nov.)	1	20	0	20	20	0	0	0	20	0	20
World Soil Day (5 <sup>th</sup> Dec.)	1	74	42	116	20	1	0	1	75	42	117
Kisan Diwas (23 <sup>rd</sup> Dec.)	1	94	47	141	24	3	0	3	97	47	144
National Girl Chield Day	1	5	17	22	50	4	2	6	9	19	28
World Veterinary Day	1	26	18	44	50	3	1	4	29	19	48
World Environment Day	1	10	22	32	20	2	0	2	12	22	34
94th ICAR Foundation day	1	118	127	245	15.6	3	1	4	121	128	249
National Nutritional Week Programme	1	10	16	26	31	2	1	3	12	17	29
National Women Farmers Day	1	12	32	44	25	5	2	7	17	34	51
Agriculture Education Day	1	14	18	32	37.5	1	2	3	15	20	35

## D. Interaction/Live telecast programme of Hon'ble PM/Hon'ble AM

Sl.	Date of event	Name of Event/Drogramma	Interaction of Hon'ble		Parti	cipants	
51.	Date of event	Name of Event/Programme	PM/AM	Farmers	Staffs	VIP/Others	Total
1	01/1/2022	PM LIVE Programme	Interaction of Hon'ble PM	70	15		
2	31.05.2022	PM Live Programme on Garib Kalayan Sammelan	Interaction of Hon'ble PM	138	15		
3	16.07.2022	94 <sup>th</sup> ICAR Foundation day Live Cum Farmer Interface Programme	Live telecast programme Hon'ble AM	245	15		
4	17.10.2022	PM Kisan Sammellan programme	Interaction of Hon'ble PM	423	15		
5	04.05.2022	Virtually Hon'ble Agriculture Minister Bihar programme organised at KVK under CRAP.	Live telecast peogramme Hon'ble AM				

## 3.5 a. Production and supply of Technological products

#### Village seed

Сгор	Crop Variety		Value (Rs)	No. of farmers involved	to wh	Number of farmers to whom seed provided			
L L				in village seed production	SC	ST	Other	Total	
Total									

## KVK farm

Сгор	Crop Variety		Value (Pa)	Number of farmers to whom seed provided					
		(q)	(Rs)	SC	ST	Other	Total		
Wheat	HD-2967	57.50	2,58,750						
Potato	K.Kayati	41.50	1,24,500						
Paddy	Sabour Sampann	219.23	8,76,920						
Paddy	Sabour Sri	50.30	2,01,200						
Wheat	DBW-14	Crop Standing							
Potato	K.Pukhraj	Crop Standing							
Makhana	Sabour Makhana	10							
Grand Total									

## Production of planting materials by the KVKs

Сгор	Variety	No. of planting materials	Value (Rs)	Number of farmers to whom planting material provided					
				SC	ST	Other	Total		
Vegetable seedlings									
Cauliflower	PSBK-I	30000							
Cabbage									
Tomato	Kashi Abhiman	40,000							
Brinjal	Pusa Shyamala	35000							
Chilli									
Bottle Gourd	PS	200							
Others									
Fruits									
	Jardalo	205							
	Malda	430							
Mango	Amrapali	3850							
	Hemsagar	515							
Others									
Ornamental plants									
Medicinal and									
Aromatic									
Plantation									
Spices									

				58
Turmeric				
Tuber				
Elephant yams				
Fodder crop saplings				
Forest Species				
Others, pl.specify				
Total				

#### **Production of Bio-Products**

Name of product	Quantity Kg	Value (Rs.)	No. of Farmers benefitted				
			SC	ST	Other	Total	
Bio-fertilizers							
Bio-pesticide							
Bio-fungicide							
Bio-agents							
Others, please specify.							
Total							

#### Production of livestock materials

Particulars of Live stock	Name of the breed	Number	Value (Rs.)	No. of Farmers benefitted
				SC ST Other Total
Dairy animals				
Cows				
Buffaloes				
Calves				
Others (Pl. specify)				
Small ruminants				
Sheep				
Goat				
Other, please specify				
Poultry				
Broilers				
Layers				
Duals (broiler and layer)				
Japanese Quail				
Turkey				
Emu				
Ducks				
Others (Pl. specify)				
Piggery				
Piglet				
Hog				
Others (Pl. specify)				
Fisheries				
Indian carp				
Exotic carp				
Mixed carp				
Fish fingerlings				
Spawn				
Others (Pl. specify)				
Grand Total				

#### 3.5. b. Seed Hub Programme - "Creation of Seed Hubs for Increasing Indigenous Production of Pulses in India"

i) Name of Seed Hub Centre: **NIL** 

Name of Nodal Officer :	
Address :	
e-mail :	
Phone No. :	
Mobile :	

#### ii) Quality Seed Production of Pulses

			Production (q)				
Season	Crop	Variety	Target	Area sown (ha)	Production	Category of Seed (F/S, C/S)	
Kharif 2021							
Rabi 2021							
Summer/Spring 2021							

#### iii) Financial Progress

Fund received	Expenditure	e (Rs. in lakhs)	Unspent balance	
(2016-17, 2017-18, 2019, 2020 and 2021)	Infrastructure	Revolving fund	(Rs. in lakhs)	Remarks
2016-17				
2017-18				
2018-19				
2019				
2020				
2021				
2022				

#### iv) Infrastructure Development

Item	Progress
Seed processing unit	
Seed storage structure	

## 3.6. (A) Literature Developed/ Published (with full title, author & reference)

Item	Title	Author's name	ISBN No./ISSN Copy	Circu lation
Research paper	1. Kumar S. <i>et al.</i> (2022). Studies of variability in <i>A. brassicae</i> isolates causing blight disease of Mustard in Bihar. <i>The Pharma Innovation</i> , SP-11(70):4466-4470. NAAS 5.23	Sanjeet Kumar <i>et al</i> .	ISSN No: (P) 2277-7695 (Online):) 2349-8242	
	2.Kumar S. <i>et al.</i> (2022). Effect of Sowing Dates and Spacing on Alternaria Blight of Mustard and Economics of Cultivation. <i>Biological Forum-An International Journal.</i> 14(3):955-960. NAAS 5.11	Sanjeet Kumar <i>et al</i> .	ISSN No: 0975- 1130(Print 2249- 3239(Online):)	
Seminar/confe rence/	1. Vinod Kumar <i>et al.</i> (2022). Socio economic impact of different rice establishment methods. Int. Conf. on System of Crop Intensification on 12-14 Dec 2022 at IIRR Hyderabad	Vinod Kumar <i>et al.</i>	Oral Presentation	
symposia papers	2. Kumar S. <i>et al.</i> (2022). Studies on variability and management of <i>Alternaria brassicae</i> : An incitant of Leaf blight of Mustard. National Symposium IPS EZ at RPCAU Pusa dated 23-24.01.2023	Sanjeet Kumar <i>et al</i> .	Best Oral Presentation	
	3. Kumar S. <i>et al.</i> (2022). Studies on management of Alternaria leaf Blight of Mustard. National Symposium IPS EZ at RPCAU Pusa dated 23-24.01.2023	Sanjeet Kumar <i>et al</i> .	Oral Presentation	
Books				
Bulletins	लेजर लैण्ड लेवलिंग प्रशिक्षण मैनुअल	विनोद कुमार, रत्नेश कुमार, चौधरी, अनिल कुमार, प्रभात कुमार संतोष कुमार पंडित,		
News letter				
Popular	लंपी स्किन बीमारीः लक्षण एवं बचाव के उपाय	रत्नेश कुमार, चौधरी व अन्य		
Articles				
Book Chapter				
Extension Pamphlets/	1. सरसों की वैज्ञानिक खेती व उसमें समेकित रोग व कीट प्रबंधन	विनोद कुमार, संजीत कुमार, रत्नेश कुमार, चौधरी, अनिल कुमार,		1000
literature	2. तीसी की वैज्ञानिक खेती व उसमें समेकित रोग व कीट प्रबंधन	मनीष कुमार, प्रभात		1000
	3. मटर की वैज्ञानिक खेती व उसमें समेकित रोग व कीट प्रबंधन	कुमार व संतोष कुमार पंडित		1000
	4. मसूर की वैज्ञानिक खेती व उसमें समेकित रोग व कीट प्रबंधन	4160		1000
	5. सुर्येमुखी की वैज्ञानिक खेती व उसमें समेकित रोग व कीट प्रबंधन	-		1000
	6. रबी मक्का की वैज्ञानिक खेती व उसमें समेकित रोग व कीट प्रबंधन			1000
	7. धान की खेती में समेकित रोग व कीट प्रबंधन	संजीत कुमार व विनोद कुमार		1000
	<ol> <li>ठाड़े की सब्जियों में समेकित रोग व कीट प्रबंधन</li> </ol>	सँजीत कुमार व विनोद कुमार संजीत कुमार व विनोद		1000
	9. गेहूं की खेती में समेकित रोग व कीट प्रबंधन	संजीत कुमार व विनोद कुमार संजीत कुमार व विनोद		1000
	10. आम के अधिकतम उत्पादन हेतु समेकित रोग व कीट प्रबंधन	सजीत कुमार व विनोद कुमार रत्नेश कुमार, चौधरी, व		1000
	11. आधुनिक पशु प्रबंधन और तकनीक	विनोद कमार		1000
	12. बैकयार्ड मुर्गी पालन एवं प्रबंधन	रत्नेश कुमार, चौधरी, व विनोद कुमार रत्नेश कुमार, चौधरी, व		1000
	<ol> <li>तुधारु पशुओं में परजीवी रोग के लक्षण एवं प्रबंधन</li> <li>अधुनिक बकरी पालन एवं उद्यमिता विकास</li> </ol>	रत्नेश कुमार, चांधरा, व विनोद कुमार रत्नेश कुमार, चौंधरी, व		1000
	ାୱ. जाલु।୩୩ ବଦ୍ୟା ସାଏମ ୯୯ ଓଧାମମା ।ଏହା୯୩	विनोद कुमार		1000
Technical reports	<ol> <li>Annual Action Plan 2022</li> <li>Annual Progress Report 2021</li> <li>23<sup>rd</sup> Extension Council Report Sept 2022</li> <li>13<sup>th</sup> SAC Report 2022.</li> </ol>	R K Choudhary & Vinod Kumar		
Electronic Publication (CD/DVD etc)				
TOTAL				1400

N.B.: Please enclose a copy of each. In case of literature prepared in local language please indicate the title in English

S1. Name of KVK personnel Name Name of course Date and Duration Organized by of No. programme and designation SMS 03-05.03.2022 BASU Patna 1. Training New advances in Veterinary R.K.Choudhary; Animal Science science ATARI Patna 2. Workshop Zonal workshop of KVKs Vinod Kumar & 6-8.08.2022 R.K.Choudhary Sanjeet Kumar; SMS Plant 3. Workshop OFT Finalisation Workshop 28-29.09.2022 **ATARI** Patna Pathology for Plant Protection R.K.Choudhary; 4. Workshop OFT Finalisation Workshop SMS 27-28.09.2022 ATARI Patna for Animal Science Animal Science

(B) Details of HRD programmes undergone by KVK personnel:

3.7. Success stories/Case studies, if any (two- or three-pages write-up on 1-2 best case(s) with suitable action photographs)

Name of farmer	
Address	
Contact details (Phone, mobile, email Id)	
Landholding (in ha.)	
Name and description of the farm/ enterprise	
Economic impact	
Social impact	
Environmental impact	
Horizontal/ Vertical spread	

## 3.8. Give details of innovative methodology or innovative technology of Transfer of Technology developed and used during the year

Sl. No.	Sl. No. Name/ Title of the		Name/	Details	of	Brief deta	ils of the Innovative Technology			
	technology		the Innovator(s)							
3.9. a. Gi	ve detail	s of indig	genou	s tech	nology p	oracticed	by t	he farmers	in the KVK operational area which can	
be co	be considered for technology development (in detail with suitable photographs)									
Sl. No. Crop / Enterprise			ITK Practiced		ed	Purpose of ITK				

#### b. Give details of organic farming practiced by the farmer

Sl. No.	Crop / Enterprise	Area (ha)/ No. covered	Production	No. of farmers involved	Market available (Y/N)

#### 3.10. Indicate the specific training need analysis tools/methodology followed by KVKs

	ι	2	L L	<i></i>	2					
Sl. No.		Brief details o followed	of the tool/ meth	hodology	Purpose followed	for	which	the	tool	was

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

Sl. No	Name of the Equipment	Qty.

#### 3.11.b. Details of samples analyzed so far:

Number of soil samples analyzed						
Through mini soil testing kit/labs	Through soil testing laboratory	Total				

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

S1.	Analysis	No. of Samples analyzed	No. of Villages	No. of Farmers	Amount realized (Rs.)
1.	Soil	407	15	261	-
2.	Water	-	-	-	-
3.	Plant	18	10	88	-
4.	Fertilizers	-	-	-	-
5.	Manures	-	-	-	-
6.	Food	-	-		-
7.	Others (if any)	-	-	-	-

#### 3.11.d. Details on World Soil Day

Sl. No.	Activity	No. of Participants	No. of VIPs	Name (s) of VIP(s)	Number of Soil Health Cards distributed	No. of farmers benefitted
1	World Soil Day	116	0	0	116	116

#### 3.12. Activities of Rain Water Harvesting structure and micro irrigation system: NA

No of training programme	No. of demonstrations	No. of plant material produced	Visit by the farmers (No.)	Visit by the officials (No.)

#### 3.13. Technology week celebration :NA

Type of activities	No. of activities	Number of participants	Related crop/livestock technology

#### 3.14. RAWE/ FET programme - is KVK involved? (Y)

No of student trained	No of days stayed
18	242

ARS trainees trained	No of days stayed	

#### 3.15. List of VIP visitors (Minister/ MP/MLA/DM/VC/Zila Parishad/Other Head of Organization/Foreigners)

Date	Name of the person	Purpose of visit
31/01/2022	Dr. Parash Nath, Assosciate Dean-Cum-Principal	Long term experiment at KVK, Farm & KVK
		Monitoring
25/02/2022	Dr. R. N. Singh, ADEE, BAU, Sabour	KVK Visit CRA Field Visit
11/03/2022	Shri. Pradeep Singh, MP, Araria	Exposure Visit Cum Workshop
26/04/2022	Shri. Pradeep Singh, MP, Araria & Vijay Kumar	Kisan Mela cum Exhibition
	Mandal, MLA, Sikti	
18/05/2022	Shri. Dayanand, Kumar, DDM, NAWARD	Workshop

31/05/2022	Shri. Pradeep Singh, MP, Araria	Garib Kalyan Sammelan
01/06/2022	Dr. Parash Nath, Assosciate Dean-Cum-Principal	Makhana Field Visit
03/06/2022	Shri. Manchan Kesri, MLA, Forbisganj	Laser Land Lever Demonstration
13/07/2022	Dr. Parash Nath, Assosciate Dean-Cum-Principal	CRA Field Visit
27/08/2022	Shri. Pradeep Singh, MP, Araria & Shri. Manoj	Plantation Programme
	Kumar, DDC, Araria	
01/09/2022	Dr. Sukumar Mandi, Joint Secretory, Rice	CRA field Visit
	Research Institute, Patna	
17/09/2022	Shri. Pradeep Singh, MP, Araria	Plantation Programme
17/10/2022	Shri. Pradeep Singh, MP, Araria	PM Kisan Samman Sammelan

#### 4. IMPACT

#### 4.1. Impact of KVK activities (Not to be restricted for reporting period).

Name of specific	No. of participants	% of adaption	Change in income (Rs.)	
technology/skill transferred	No. of participants	% of adoption	Before (Rs./Unit)	After (Rs./Unit)

NB: Should be based on actual study, questionnaire/group discussion etc. with ex-participants

#### 4.2. Cases of large scale adoption

(Please furnish detailed information for each case)

Horizontal spread of technologies				
Technology Horizontal spread				
Cive information in the same format as in asso studies				

#### Give information in the same format as in case studies

4.3. Details of impact analysis of KVK activities carried out during the reporting period

Sl. No.	Brief details of technology	Impact of the technology in subjective terms	Impact of the technology in objective terms

#### 4.4. Details of innovations recorded by the KVK

Thematic area	
Name of the Innovation	
Details of Innovator	
Back ground of innovation	
Technology details	
Practical utility of innovation	

#### 4.5. Details of entrepreneurship development

Entrepreneurship development	
Name of the enterprise	
Name & complete address of the entrepreneur	
Role of KVK with quantitative data support:	
Timeline of the entrepreneurship development	
Technical Components of the Enterprise	

	04
Status of entrepreneur before and after the	
enterprise	
Present working condition of enterprise in terms	
of raw materials availability, labour availability,	
consumer preference, marketing the product etc. (	
Economic viability of the enterprise):	
Horizontal spread of enterprise	

4.6. Any other initiative taken by the KVK

#### 5. LINKAGES

#### 5.1. Functional linkage with different organizations

Name of organization	Nature of linkage
Bihar Koshi Beshin Project	Training & Transfer of technology
Nehru Yuva Kendra (NYK)	Training & Transfer of technology
NABARD	Training & Transfer of technology
DAO	Training & Transfer of technology
ATMA	Training & Transfer of technology
District Animal Husbandry Office	Training & Transfer of technology
District Dairy Development Office	Training & Transfer of technology
District Fishery Office	Training & Transfer of technology
Jeevika	Training & Transfer of technology
RSETI, SBI	Training
IFFCO	Training & Transfer of technology
D.D.C. DRDA, Araria	Training
PRADAN Araria	Technical guidance and training
Radio Station, Purnea	Tele casting of Agricultural Programme
E.T.V., Bihar	Broadcasting of Agricultural Programme
DHO, Araria	Training & Transfer of technology
DTO, Araria	Training
SSB, Araria	Training

5.2. List of special programme undertaken during 2021 by the KVK, which have been financed by ATMA/ Central Govt/ State Govt./NABARD/NHM/NFDB/Other Agencies (information of previous years should not be provided)

a) Programmes for infrastructure development

Name of the programme/ scheme	Purpose of programme	Date/ Month of initiation	Funding agency	Amount (Rs.)

(b) Programme for other activities (training, FLD, OFT, Mela, Exhibition etc.)

Name of the programme/ scheme	Purpose of programme	Date/ Month of initiation	Funding agency	Amount (Rs.)
Kishan Bhagidari Prathimikta Hamari	Mela & Exhibition	26.04.2022	ICAR	90,280

#### 6. PERFORMANCE OF INFRASTRUCTURE IN KVK

S1.	Name of	Year	Area	Details of	production		Amoun	ıt (Rs.)	
No.	demo Unit	of estt.	(Sq. mt)	Variety/bre ed	Produce	Qty.	Cost of inputs	Gross income	Remarks
1.	Poultry Unit								
2.	Goatery Unit	2013	23	Black Bangal, Sirohi					
3.	Mushroom Unit								
4.	Vermi Compost Unit	2011	50		Vermic ompost	2.5			
5.									
6.									
7.									
	Total								

6.1. Performance of demonstration units (other than instructional farm)

#### 6.2. Performance of Instructional Farm (Crops)

Name Of the crop	Date of sowing	Date of	(eu) Details of production		Amour	Remarks			
		harvest	Area	Variety	Type of Produce	Qty.(q)	Cost of inputs	Gross income	
Wheat	5-12-21	25-04-22	4.15	HD- 2967	CS	57.50	145250	258750	
Potato	14-12-21	16-03-22	0.20	K.Kayati	FS	41.50	22800	124500	
Paddy	Firsh Week of July2022	25-11-22	3.93	Sabour Sampann	CS	219.23	149340	876920	
Paddy	20- 06/2022	20-11-22	1.00	Sabour Sri	CS	50.30	39500	201200	
Makhana	05/02/2022	7-11-22	1.00	Sabour Makhana-1	TS	10.00	45000	180000	

#### 6.3. Performance of Production Units (bio-agents / bio pesticides/ bio fertilizers etc.,) NA

S1.	Name of the		Amou	nt (Rs.)	
No.	Product	Qty. (Kg)	Cost of inputs	Gross income	Remarks
1.					

#### 6.4. Performance of instructional farm (livestock and fisheries production)

S1.	Name	Deta	ails of production	n	An	nount (Rs.)	
No	of the animal / bird / aquatics	Breed	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
1.							
2.							
3.							

## 6.5. Utilization of hostel facilities

Accommodation available (No. of beds)

Months	No. of trainees stayed	Trainee days (days stayed)	Reason for short fall (if any)
April-2022 to July2022	10	120	RAWE
Sept.2022 to Jan2023	8	124	RAWE
Total :	18	244	

(For whole of the year)

#### 6.6. Utilization of staff quarters

Whether staff quarters has been completed:

No. of staff quarters:

Date of completion:

Occupancy details:

Months	QI	QII	Q III	QIV	QV	QVI
Since July 2014	PC	Scientist	FM	Driver	Driver	Nil

#### 7. FINANCIAL PERFORMANCE

#### 7.1. Details of KVK Bank accounts

Bank account	Name of the bank	Location	Account Number
Current A/C	SBI	ADB, Araria	11216455272
Saving A/C	SBI	ADB, Araria	11216456220

#### 7.2. Utilization of funds under CFLD on Oilseed (*Rs. In Lakhs*)

Itam	Release	Released by ICAR		enditure	Lingmont holonge og on
Item	Kharif	Rabi	Kharif	Rabi	Unspent balance as on -
Mustard		1,20,000		89500	30500
Sunflower		240000		195000	40500
Sumower		(Summer)		(Summer)	40300

#### 7.3. Utilization of funds under CFLD on Pulses (Rs. In Lakhs)

	Released by ICAR		Exper	Unspent balance	
Item	Kharif	Rabi	Kharif	Rabi	as on 1 <sup>st</sup> April
					2022
Lentil	180000		153700		26300

#### 7.4. Utilization of KVK funds during the year 2022 (Not audited)

Sl. No.	Particulars	Sanctioned	Released	Expenditure			
A. Re	A. Recurring Contingencies						
1	Pay & Allowances	1,16,21,148	1,16,21,148	86,75,016			
2	Traveling allowances	75,000	75,000	74,827			
3	Contingencies						
Α	Contingencies						
В		2,00,000	2,00,000	1,89,720			

				07
С	HRD			
D		15,000	7,000	8,000
Ε	Training & Others	4,25,000	4,25,000	3,82,650
F	SCSP (General)	1,50,000	1,50,000	1,07,020
G				
H				
Ι				
J				
	TOTAL (A)	1,24,78,148	1,2478,148	94,37,233
B. No	on-Recurring Contingencies			
1	SCSP (Capital)	2,00,000	2,00,000	1,60,500
2				
3				
4				
	TOTAL (B)	2,00,000	2,00,000	1,60,500
C. RE	EVOLVING FUND	-	-	-
	GRAND TOTAL (A+B+C)	1,26,78,148	1,26,78,148	95,97,733

#### 7.5. Status of Revolving fund (Rs. in lakh) for last three years

Year	Opening balance as on 1 <sup>st</sup> April	Income during the year	Expenditure during the year	Net balance in hand as on 1 <sup>st</sup> April of each year (Kind + cash)
2019-20	822656	1082994	764842	1140808
2020-21	1140808	1114820	880442	1375126
2021-22	1375126	1454701	719110	2110717
2022-23	2110717	2102537	400432	3812822, kind-13,69,000

#### 7.6. (i) Number of SHGs formed by KVKs

(ii) Association of KVKs with SHGs formed by other organizations indicating the area of SHG activities (iii) Details of marketing channels created for the SHGs

#### 7.7.a. Joint activity carried out with line departments and ATMA

Name of	Number of	Season	With line department	With ATMA	With
activity	activities				both
Farmers		Rabi & Kharif		ATMA	
Scientist	4				
Interaction					
Kisan Gosti	10	Rabi & Kharif		ATMA	
Kisan Mela	2	Rabi & Kharif		ATMA	
Exposure Visit	4	Rabi & Kharif		ATMA	
DAESI	38	Rabi & Kharif		ATMA	
Block Level Training	18	Rabi & Kharif		ATMA	
Rabi Mohotsab	2	Rabi & Kharif		ATMA	
Exposure visit cum Workshop	4	Rabi & Kharif	DAO, ATMA , JEEVIKA,		

#### 8. Other information

8.1. Prevalent diseases in Crops

Name of the	Crop	Date of	Area	% Commodity	Preventive measures taken for area
disease	_	outbreak	affected	loss	(in ha)

			(in ha)			
Sheath blight	Rice	21.9.2022	15400	20%	12000	
Alternaria	Mustard	12.12.2022	2500	40	2000	
blight						
Die Back	Mango	15.11.2022	400	60	225	

## 8.2. Prevalent diseases in Livestock/Fishery

		5			
Name of the	Species affected	Date of	Number of death/	Number of	Preventive
disease		outbreak	Morbidity rate (%)	animals	measures taken in
			-	vaccinated	pond (in ha)

## 9.1. Nehru Yuva Kendra (NYK) Training: NA

Title of the training	Period		No. of	the participant	Amount of Fund
programme	From	То	Male	Female	Received (Rs)

## 9.2. PPV & FR Sensitization training Programme

Date of			Registration	(crop wise)
vaccination	Resource Person	No. of participants	Name of	No. of
programme			crop	registration

## 9.3. mKisan Portal (National Farmers' Portal/ SMS Portal)

Type of message	No. of messages	No. of farmers covered
Сгор		
Livestock		
Fishery		
Weather	3	68751
Marketing		
Awareness		
Training information		
Other		
Total		

#### 9.4. KVK Portal and Mobile App

Sl. No.	Particulars	Description
1.	No. of visitors visited the portal	16331908
2.	No. of farmers registered in the portal	756543
3.	Mobile Apps developed by KVK	
4.	Name of the App	
5.	Language of the App	
6.	Meant for crop/ livestock/ fishery/ others	
7.	No. of times downloaded	

## 9.5 Kisan Mobile Advisory Services (KMAS)

Sl. No.	Discipline	No. of Advisories	No. of Messages (text+ videos)	Total messages	No. of Farmers
1.	Crop				
2.	Livestock				
3.	Weather				
4.	Marketing				
5.	Awareness				
6.	Enterprises				
7.	Others				
8.	Total				

## 9.6.a. Observation of Swachha Bharat Programme/Pakhwara

Date/		No. of Participants				
Duration of Observation	Activities undertaken	Staffs	Farmers	Others	Total	

## b. Details of Swachhta activities with expenditure

Activities	Number	Expenditure (in Rs.)
1. Digitization of office records/ e-office		
2. Basic maintenance		
3. Sanitation and SBM		
4. Cleaning and beautification of surrounding areas	186	6000
<ol> <li>Vermicomposting/ Composting of biodegradable waste management &amp; other activities on generate of wealth for waste</li> </ol>		
6. Used water for agriculture/ horticulture application		
7. Swachhta Awareness at local level	2	
8. Swachhta Workshops		
9. Swachhta Pledge		
10. Display and Banner		
11. Foster healthy competition		
12. Involvement of print and electronic media		
13. Involving the farmers, farm women and village youth in the adopted villages (no of adopted village)		
14. No. of Staff members involved in the activities	15	-
15. No of VIP/VVIPs involved in the activities	-	
16. Any other specific activity (in details)	-	
Total		

## 9.7. Observation of National Science Day: NA

Date of Observation	Activities undertaken

## 9.8. Programme with Seema Suraksha Bal/ BSF

Title of Programme	Date	No. of participants
Milky Mushroom production technique.	27/06/2022	35

9.9. Agriculture Knowledge in rural school

Name and address of school	Date of visit to school	Areas covered	Teaching aids used
Itahara School, Itahara	07/09/2022	Importance of plantation & use of cow dung	ppt
Madarsa, Hridaypur	22/10/2022	Nutri garden & Backyard poultry	Ppt & leaflet

Give good quality 1-2 photograph(s)

## 9.10. Details of 'Pre-Rabi Campaign' Programme

umme	inisters gramme	e MPs asabha) d	Govt. rs		Participants (No.)					by Door Yes/No)	e by other (Number)	
Date of programme	No. of Union Ministers attended the programme	No. of Hon'ble MPs (Loksabha/ Rajyasabha) participated	No. of State C Ministers	MLAs Attended the programme	Chairman ZilaPanchayat	Distt. Collector/ DM	Bank Officials	Farmers	Govt. Officials, PRI members etc.	Total	Coverage by Darshan (Yes	Coverage by channels (Nur
	0	0	0	0	0	0	2	480	22	502	2	4

## 9.11. Details of Swachhta Hi Sewa programme organized

Sl. No.	Activity	No. of villages Involved	No. of Particip ants	No. of VIPs	Name (s) of VIP(s)
1	Awareness programme	6	215	2	-

9.12. Details of Mahila Kisan Divas programme organized

Sl. No.	Activity	No. of villages Involved	No. of Particip ants	No. of VIPs	Name (s) of VIP(s)
1	Training	5	44		-

9.13. No. of Progressive/	Innovative/ Lead farmer identified	(category wise)

9.13. No. of Progressive/ innovative/ Lead farmer identified (category wise)					
S1.	Name of Farmer	Address of the farmer	Innovation/ Leading in enterprise		
No.		with contact no.			
1	Santosh kumar	Subhankarpur	Groundnut		
		8210744631			
2	Banti Bhargav	Manikpur	Poultry farming		
		7992235570			
3	Bimal yadav	Kharraiyanbasti	Dairy farming		
		7488573223			
4	Md. Tafazul	Sandalpur	Protected cultivation		
		9334452878			
5	Ramanad Yadav	Kharraiya Basti	Dairy Farming		
		8986124608			
6	Suresh Gupta	Narpatganj	Nursery		
		9973129765			
7	Hari Mohan Jha	Khutahabejnath	Sunflower & Mentha		
		pur			
		99771956529			
8	Gajendra Kumar	Kursakanta	Makhana		
	~	7004370438			
9	Harshbardhan Thakur	Palasi	Integrated Farming System		
		8130131481			

9.14. Revenue generation

Sl.No.	Name of Head	Income (Rs.)	Sponsoring agency
1.	Kisan Ghar	46040.00	Bihar Govt.

#### 9.15. Resource Generation:

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

## 9.16. Performance of Automatic Weather Station in KVK

Date of	Source of funding i.e.	Present status of functioning
establishment	IMD/ICAR/Others (pl. specify)	
15/03/2021	IMD	Working

## 9.17. Contingent crop planning

Name of the state	Name of district/KVK	Thematic area	Number of programmes organized	Number of Farmers contacted	A brief about contingent plan executed by the KVK

10. Report on Cereal Systems Initiative for South Asia (CSISA): NA

- a) Year:
- b) Introduction / General Information:

Experiment	Title	Objective	Treatment details	Date of sowing	Replication	Result with photographs
Experiment 1						
Experiment 2						
Experiment 3						
Others (If any)						

#### 11. Details of TSP: NA

a. Achievements of physical output under TSP during 2021

SI.	Activities	Physica	al Achievement
1)	Trainings	No. of Trainings/Demos	No. of beneficiaries
a.	Farmer		
b.	Women		
с.	Rural Youths		
d.	Extension Personnel		
2)	OFT	No. of OFTs	No. of beneficiaries
3)	FLD	No. of FLDs	No. of beneficiaries
4)	Mobile agro- advisory to farmers	No. of advisory	No. of beneficiaries
5)	Other activities		
a.	Participants in extension activities (No.)		
b.	Production of seed (q)		
c.	Production of Planting material (No. in lakh)		
d.	Production of Livestock strains (No. in lakh)		
e.	Production of fingerlings (No. in lakh)		
f.	Testing of Soil, water, plant, manures samples (Nos.)		
g.	Asset creation (Number; Sprayer, ridge maker, pump set,		
	weeder etc.)		
h.	No. of other programmes (Swachha Bharat Abhiyaan, Agriculture knowledge in rural school, Planting material distribution, Vaccination camp etc.)		

#### b. Fund received under TSP in 2022-23 (Rs. In lakh):

#### c. Achievements of physical outcome under TSP during 2022

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

## d. Location and Beneficiary Details during 2022

District	Sub- district	No. of Village	Name of village(s)	S	ST population bene (No.)	fitted
	uistrict	covered	covered	М	F	Т

#### 12. Details of SCSP

Sl.	Activities	Physical Ac	hievement
1)	Training	No. of	No. of
1)	Trainings	Trainings/Demos	beneficiaries
a.	Farmer	2	56
b.	Women	4	212
c.	Rural Youths	2	50
d.	Extension Personnel		
2)	OFT	No. of OFTs	No. of
			beneficiaries
		1	20
3)	FLD	No. of FLDs	No. of
			beneficiaries
		3	30
4)	Mobile agro- advisory to farmers	No. of advisory	No. of
			beneficiaries
		22	345
5)	Other activities		
a.	Participants in extension activities (No.)	10	)
b.	Production of seed (q)		
c.	Production of Planting material (No. in lakh)		
d.	Production of Livestock strains (No. in lakh)		
e.	Production of fingerlings (No. in lakh)		
f.	Testing of Soil, water, plant, manures samples		
	(Nos.)		

# 13. Progress report of NICRA KVK (Technology Demonstration component) during the period: NA (Applicable for KVKs identified under NICRA)

Natural Resource Management

Name of intervention	Numbers under	No	<sub>c</sub> Area		No of farmers covered / benefitted								Remarks	
undertaken	taken	of units	(ha)	SC		ST	•	Oth	ner	Tot	al		Kennarks	
	takeli	units		Μ	F	Μ	F	Μ	F	Μ	F	Т		

Crop Management / Production

Name of intervention undertaken	Area (ha)		No	of fa	Remarks						
		S	С	S	Т	Other			Total		
		Μ	F	Μ	F	Μ	F	Μ	F	Т	

## Livestock and fisheries

Name of intervention undertaken	Number of animals covered	No of units	Area (ha)		N	o of		mers		Remarks			
				SC		ST		Oth	ner	Tot	tal		
				Μ	F	Μ	F	Μ	F	Μ	F	Т	

#### Institutional interventions

Name of intervention undertaken	No of units	Area (ha)	ľ	No c	of fa	rme	rs co	overe	ed / b	en	efitted	Remarks
			SC	SC ST Other Total								
			M	F	M	F	Μ	F	Μ	F	Т	

## Capacity building

Thematic area	No of Courses			]	No of	fbene	ficiarie	S		
		SC	SC ST Other Total							
		Μ	F	М	F	Μ	F	М	F	Т

#### Extension activities

Thematic area	No of activities	No of beneficiaries								
		SC ST Other Total								
		M F M F M F M F				F	Т			

#### Detailed report should be provided in the circulated Performa

#### 14. a) Awards/Recognition received by the KVK in year 2022

Sl.	No.	Name of the Award		Conferring Authority			Am	ount	Purpose		
	b) Award received by Farmers in year 2022										
S1.		ne of the Award	Name of the Farmer	Address	Contact No.	Aadha	r No.	Amount	Purpose	Conferring Authority	

15. Any significant achievement of the KVK with facts and figures as well as quality photograph

16. Number of commodity based organizations/ farmers' cooperative society/ FPO formed/ associated with during last one year (Details of the group/society may be indicated)

Sl. No.	Name of the organization/ Society	Trust Deed No.& date	Date of Trust Registration Address	Proposed Activity	Commodity Identified	No. of Member s	Financial position (Rupees in lakh)	Success indicator

#### 17. Integrated Farming System (IFS)

A) Details of KVK Demo. Unit (under establishment)

Sl. No.	Module details (Component- wise)	Area under IFS (ha)	(Commodity-	Cost of production in Rs. (Component-wise)	Rs. (Commodity-	No. of farmer	adoption during the

#### B) Activities under IFS

Sl. No.	Component Name	No. of KVKs under the	No. of Components	Area (ha)	No. of A	ctivities		farmers fited
INO.	Iname	Component	established	(lla)	Demo	Training	Demo	Training
1.								
2.								
3.								

#### 18. Technologies for Doubling Farmers' Income

Sl. No.	Name of the Technology	Brief Details of Technology (3- 5 bullet points)	Net Return to the farmer (Rs.) per ha per year due to adoption of the technology	No. of farmers adopted the technology in the district	One high resolution 'Photo' in 'jpg' format for each technology
1					
2					

#### 19. Report on Digital Farming Initiatives in Agriculture/ Digital Ag. Extension Service

	Database pre	pared/ covered for	KVK leve	1 Committee	Various activity
Phase	Total no. of	Total no. of	Date of Name of		Various activity conducted for farmers
	villages	farmers	formation	members	conducted for farmers
Ι	150	5500		5	Programme
II	356	25000			
Total	506	30500			

20. Information on Visit of Ministers to KVKs, if any

Date of Vi	sit	Name of Hon'ble Minister	Name of Ministry	Salient points in his/ her observation (2-3 bulleted points)

#### 21. a) Information on ASCI Skill Development Training Programme, undertaken during 2022: NA

Year	Name of the Job role	Name of the certified Trainer of KVK for the Job role	Date of start of training	Date of completion of training	No. of participants	Whether uploaded to SDMS Portal (Y/N)	Fund utilized for the training (Rs.)
2022							

# b) Information on Skill Development Training Programme (**Other than ASCI or less than 200 hrs**., if any) if undertaken during 2022

Thematic area	Title of the	Duration			N	o. of	parti	cipar	nts			Fund utilized for
of training		(in hrs.)	S	С	S	Т	Ot	her		Tot	al	the training (Rs.)
or training	training	(111 111 8.)	Μ	F	Μ	F	Μ	F	Μ	F	Т	the training (RS.)

#### 22. Information of NARI Project (if applicable)

Name of Nodal Officer	No. of OFT on specified aspects	Title(s) of OFT	No. of FLD on specified aspects	No. of capacity development programme on specified aspects	Total no. of farm women/ girls involved in the project	Details of Issues related to gender mainstreaming addressed through the project

Progress Information of NARI Project

#### a. Details of established Nutrition Garden in Nutri-Smart village

S1.	Name of Nutri-Smart Village	Type of Nutrition Garden	Number	Area (sqm)	No. of beneficiaries
1.	Rampurk Koddarkatti, bansbari, Jamua, Araria Basti, Hayatpur	Backyard/Kitchen garden	3	560	12
2.	Rampurk Koddarkatti, bansbari, Jamua, Araria Basti, Hayatpur	Community level	2	430	15
3.	Rampurk Koddarkatti, bansbari, Jamua, Araria Basti, Hayatpur	Terrace Garden	4	680	20
4.	Rampurk Koddarkatti, bansbari, Jamua, Araria Basti, Hayatpur	Vertical Garden	2	150	10
	TOTA	L	11	1820	57

## b. Details of Bio-fortified crops in Nutri-Smart village

Neason	tivity T/FLD) Category of crop (cereal/ pulses/oilseed/ fruits & veg./ others	Name of Crop	Variety	Area (ha)	No. of benefi- ciaries
--------	--	-----------------	---------	--------------	---------------------------

Rampurk Koddarkatti, bansbari, Jamua, Araria Basti, Hayatpur	8	Nutrigarden Kit Moringa, Pomegranate plant Khurpi Spade Sprayer Watering Can Hand Cultivator Neem Oil			
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#### c. Value addition in Nutri-Smart village

Name of Nutri Smart Village	Name of Crop/ veg./ fruits/ other	Name of Value added product	Activity (OFT/FLD)	No. of farmers/ beneficiaries
Rampurk Koddarkatti, bansbari, Jamua, Araria Basti, Hayatpur	Nutrigarden Kit Moringa, Pomegranate plant Khurpi Spade Sprayer Watering Can Hand Cultivator		8	128

## d. Training programmes in Nutri-Smart village

Name of Nutri Smart Village	Area of Training	No of courses	No. of beneficiaries
Rampurk Koddarkatti, bansbari, Jamua, Araria Basti, Hayatpur	Nutrigarden	13	208

#### e. Extension activities under NARI Project

Name of Nutri-Smart Village	Title of Activity	No. of activities	No. of beneficiaries

#### 23. Activities under KSHAMTA :NA

Number of Adopted Villages	No. of A	ctivities	No. of farmers benefited				
Tumber of Haspied (mages	Demo	Training	Demo	Training			

#### 24. Information on Krishi Kalyan Abhiyan Phase- I/ Phase-II/ Phase-III, if applicable

#### Krishi Kalyan Abhiyan- I/II

A. Training

Name of	No. of		No. of farmers benefitted											
programme	programmes	SC	<u> </u>	ST Others Total					officials					
		M	F	М	F	М	F	М	F	Т	attended the			
											programme			
KKA-I	130	1542	477	103	32	8954	2345	10599	2854	13453	10			
KKA-II	38	187	41	11	05	956	225	1154	271	1425	10			

#### B. Distribution of seed/ planting materials/ input/ others

		Tota	l quantity	distribu	ited			Ν	No. d	of farn	ners b	enefite	d		No. of
					~ .	S	С	S	Г	Oth	ers		Total		other officials
Name of program me	No. of Program me	Seed (q)	Plantin g materia l (lakh)	Inpu t (kg)	Othe r (kg/ No.)	М	F	М	F	М	F	М	F	Т	(except KVK) attended the program me
KKA-I	130	146.5 6	0.1550 0			77 8	195	4 7	18	4356	108 9	5208	1302	6510	15
KKA-II	38	225	0.089		111 NADEP PIT	215	102	52	17	135 0	380	161 7	49 9	211 6	16

#### C. Livestock and Fishery related activities

			Activitie	es performed			J	No. o	f far	mers	bene	efited			No. of
Name of	No. of	No. of	No. of	Feed/	Any other (Distributio	SC		S	Г	Otl s	her S	,	Tota	1	other officials (except
programm e	Programm e	animals vaccinate d	animals deworme d	nutrient supplement s provided (kg)	n of animals/ birds/ fingerlings) [No.]	М	F	М	F	М	F	М	F	Т	<ul> <li>(except</li> <li>KVK)</li> <li>attended</li> <li>the</li> <li>programm</li> <li>e</li> </ul>
KKA-I															
KKA-II															

#### D. Other activities

Name of			]	No. o	f far	mers	bene	efited			No. of other officials (except KVK)
	Activities	S	С	S	Г	Oth	ers	]	Fotal		attended the programme
programme		Μ	F	Μ	F	М	F	М	F	Т	
KKA-I	Soil Health Card Distributed										
	NADEP										
	Pit established										
	Farm implements distributed										
	Others, if any										
KKA-II	Soil Health Card Distributed										
	NADEP										
	Pit established										
	Farm implements distributed										
	Others, if any										

#### Krishi Kalyan Abhiyan- III

No. of villages				No. o	of far	mers l	benef	fitted			Any other, if
covered	No. of animal inseminated	S	0	S		Oth	ers	]	Γotal		any
covered		Μ	F	М	F	М	F	Μ	F	Т	(pl. specify)

#### 25. ARYA :NA

кvк	No. of entrepreneurial units established	No. of Training programs organized		ral youth ned		youth ned units
			Male	Female	Male	Female

## 26. Any other programme organized by KVK, not covered above

Sl. No.	Name of the programme	Date of the	Venue	Purpose	No. of participants
NO.		programme			

27. Good quality action photographs of overall achievements of KVK during the year (best 10)

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