ACTION PLAN PROFORMA FOR THE KVKs OF U.P.

(1st January to 31 December, 2024)

1. GENERAL INFORMATION ABOUT THE KVK

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

Address	Teleph	one	E mail	Website
Krishi Vigyan Kendra, Bahraich	Office	FAX		
	05252 236650	05252 236650	kvkbahraich@gmail.com	www.bahraich.kvk4.in

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

Address	Telephone)	E mail	Website
	Office	FAX		
Acharya N.D. University of Ag. & Tech.	05270-262097, 262726	05270-262097		
Kumarganj, Ayodhya, U.P. 224229			vc_nduat2010@yahoo.co.in	www.nduat.ac.in

1.2.b. Status of KVK website : Yes Date when the website last updated: July 2023

1.2.c. No. of Visitors (Hits) to your KVK website (as on today) : 32

1.2.d Status of ICT lab at your KVK :

a) No. of PC units: 02b) No. of Printers: 03c) Internet connection: Yes

1.3. Name of the Programme Coordinator with phone & mobile no.

Name	Telephone / Contact					
	Office	Mobile	Email			
Dr. Pramod Kr Singh, Officer In Charge	05252 236650	8858859244	kvkbahraich@gmail.com			

1.4. Year of sanction: 20.03.1984 (vide Letter No. F-21(99) /84- KVK/Ext, dt. 20.03.84)

1.5. Staff Position (as on 31st August, 2023)

SI. No.	Sanctioned post	Name of the incumbent	Designation	Discipline	Pay Scale (Rs.)	Grade Pay	Present basic (Rs. <mark>)</mark>	Date of joining	Permanent /Temporary	Category (SC/ST/OBC/ Others)	Mobile No.	Email id	Please attach recent photograph
1	Sr. Scientist / Head	vacant	Sr. Scientist / Head	I		•	T	ı	I	•	•	,	
2	Officer In charge/ SMS	Dr Pramod Kumar Singh	SMS	Plant Protection	15600-39100	8000	152300.0	28.12.2004	Permanent	Gen	8858859244	<u>Sacha2111@gmail.com</u>	
3	SMS	Dr Pramod Kumar Singh	SMS	Horticulture	15600-39100	5400	107200.0	26.07.2013	Permanent	Gen	6394924221	ı	Dr PX. Sind

4	SMS	Dr. Neeraj Kr. Singh	SMS	Agri. Engineering	15600-39100	5400	56100.0	18.05.2022	Permanent	Gen	8929321490	linktoneeraj@gmail.co <u>m</u>	
5	SMS	Dr. Nandan Singh	SMS	Soil Science	15600-39100	5400	56100.0	18.05.2022	Permanent	Gen	9794600457	Nandansing9794@gmail .com	
6	SMS	Dr. Arun Kr. Rajbhar	SMS	Agri. Extension	15600-39100	5400	56100.0	21.05.2022	Permanent	OBC	8004987770	Arun73046@gmail.com	
7	SMS	Mr. Sunil Kumar	SMS	Seed Technology	15600-39100	5400	56100.0	23.05.2022	Permanent	S	8077166509	<u>5350sunilkumar@gmail.co</u> <u>m</u>	
8	Computer Programmer	Er Rajeev Kumar	PA	Computer Sc. & Engg.	9300-34800	4200	46200.0	16.07.2013	Permanent	S	9458889326	rajeev.eca@gmail.	
9	Prog. Assist.	Vacant	PA	T	ı	•	ı	•		•	ı	·	
10	Farm Manage	Vacant	Farm Manager	ı	ı	•	ı		I		•	,	
11	Accountant	Sri A.K. Pandey	OS / Accountant	Commerce	9300-34800	4600	56900.0	09.01.2007	Permanent	Gen	9453377354		

12	Stenographer	Sri Sanjay Pandey	Jr. Steno/Comp.	Biology	5200-20200	2400	42200.0	22.02.2005	Permanent	Gen	8468035135	sanjaykvk72@gmail.co m	
13	Driver	Sri Mohd Siraj	Driver	Т	5200-20200	4200	56600.0	03.11.1988	Permanent	Gen	9450397810		
14	Driver	Vacant	Driver	1	5200-20200	•	1	•	I	•		•	•
15	Supporting staff	Sri Chandra Prakash	Attendant	1	5200-20200	5800	37000.0	01.04.1994	Permanent	Gen	9984830348		
16	Supporting st	Vacant	Attendant	1	•	•	1	•	I	•	•	•	-

1.6. Total land with KVK (in ha) : 13.60

S. No.	Item	Area (ha)
1	Under Buildings	3.60
2.	Under Demonstration Units	2.00
3.	Under Crops	6.72
4.	Horticulture	1.28
5.	Pond	_
6.	Others if any	_
	Total	13.60

1.7. Infrastructural Development:

A) Buildings

		Sour	ce of		Stage								
c		fund	ing			Incomplete							
No.	Name of building	ICAR	RKVY	Completion Year	Plinth area (Sq.m)	Expenditure (Rs.)	Starting year	Plinth area (Sq.m)	Status of construction				
1.	Administrative Building	ICAR	-	1988	550				-				
2.	Farmers Hostel	-	-	-		-	-		Incomplete not Hand Over				
3.	Staff Quarters (6)	ICAR	-	2008	300	-	-		Complete But Require for Maintenance				
4.	Demonstration Units (2)	ICAR	RKVY	2008	3400	-	-						

5	Fencing	ICAR	-	2008	1000	-	-		
6	Rain Water harvesting system	-	-	-	3200	-	-		-
7	Threshing floor	ICAR	-	2008	-	-	-		
8	Farm godown	ICAR	-	-	400	-	-		Complete
	Other			2008-09	300	-	-	-	Complete
9									
10									

B) Vehicles

Type of vehicle	Year of purchase	Source (ICAR/RKVY)	Cost (Rs.)	Total kms. run as on March, 2023	Present status
TUV-300	2019	RKVY	941000	39140	In very good Condition
Tractor	2020	RKVY	750000	250hr	working Condition (very old) and need to replacement
Motor Cycle (Rajdoot)	13.03.89	-	-		Out of order and need to replacement

C) Equipments & AV aids

Name of the equipment	Year of purchase	Cost (Rs.)	Present status
Computer (Samtel)	04.10.99	32380	Out of order
Computer (Seimens)	23.01.2000	59117	Out of order
Computer (HP Compaq)	23.03.2007	34496	Working & need to replacement
Printers (Black & White 80E)	23.01.2007	9071	Working But need to replacement
Printers (HP Laserjet 1020)	30.03.2007	6082	Working
LCD Projector	30.03.2007	96182	Working
Camera	22.04.2003	62875	Working
UPS	04.11. 1999	1250	Out of order But need to replacement
UPS 800VA APC Make	30.03.2007	7500	Out of order But need to replacement
Duplicate Machine	22.04.2003	-	Out of order
Lawn Mover	19.08.1991	3500	Out of order But need to replacement
Type Writer (Hindi)	16.10.1987	-	Not Working
Type Writer (English)	16.10.1987	-	Not Working
Fax 737 MC	30.03.2004	15660	Not Working and need to replacement
Generator 2.5 KV	28.03.2004	29400	Working (life completed & need to replacement)
Paddy Transplanters	05.11.1993	2000	Out of order
Seed Cum Transplanters	30.09.1986	13680	Out of order
Raised bed planter	19.06.2002	-	Out of order
Raised bed planter	19.06.2002	-	Out of order
Hand vinnoing fan	03.11.1990	750	Working but need to replacement
Diesel Pump set (5H.P.)	29.09.1986	-	Out of order but need to replacement
Wheat Thresher	26.09.1986	-	Out of order
Tulman balance	26.09.1986	-	Out of order
Paddy Thresher	26.09.1986	-	Out of order
Diesel Pump set (8 H.P.)	26.05.1993	-	Out of order
Crompton Motor (7.5 H.P)	-	17600	Working
Digital Camera Kodak	10.05.2008	17500	Working
Desk Top Computer (HP Compaq)	28.03.2019	62000	Working
Printer HP 1020	28.03.2019	20000	Working
Camera	28.03.2019	12000	Working
LED TV	28.03.2019	36000	Working
Desk Top Computer (HP Compaq)	30.03.2022	65000	Working
Printer HP 1020	30.03.2022	25000	Working
LED TV SONY	30.03.2022	40000	Working
LCD Projector SONY	30.03.2022	96182	Working
Bluetooth Tower Speker SONY	30.0.2022	10000	Working

1.8. A). Details of SAC meetings to be conducted in the year

SI.No.		Date
1.	Scientific Advisory Committee	(04 December 2023)

2. DETAILS OF DISTRICT

2.1	Major farming systems/enterprises (based on the analysis made by the KVK)						
S. No		Farming system/enterprise					
		Agriculture :					
1	1	 Paddy-Wheat /Lentil Paddy/Maize/Wheat/Lentil Paddy/Maize/Pigeon pea/lentil/Mustard Ground Nut-Lentil Sesamum-wheat 					
	2	Agriculture + Animal Husbandry (As above) 1. Dairy 2. Dairy/Poultry or Both 3. Fish Farming + Dairy					
	3	 Horticulture : 1. Tomato/ Pea/ Cauliflower/Chilli/ Brinjal/ Onion +Ginger/ Turmeric/Pointed gourd/ Bitter gourd 2. Banana- Wheat, Banana-Potato 3. Mango + Turmeric, Mango + Zinger 4. Mango + Elephant foot Yam 					
4	4	Agriculture + Horticulture: 1. Paddy/Maize + Pigeon Pea-Wheat / Vegetable/ Mustard 2. Paddy-Wheat/ Lentil-Maize/ Urd/ Mentha					

2.2 Description of Agro-climatic Zone & major agro ecological situations (based on soil and topography)a) Soil type

Sl. No.	Agro-climatic Zone	Characteristics		
1	1 4 th North Agro-Climate Zone		441820 Ha.	
	5	Tehsils :	2: Kaisarganj and Bahraich Sadar	
		Blocks :	08-Kaisarganj, Huzoorpur, Payagpur, Visesharganj, Chittaura, Fakharpur, Jarwal, and Tejwapur.	
		Climate :	District's annual rainfall is nearly to national average rainfall of 1200mm. District receives 990 mm annual rainfall during the year. Temperature ranges 5 ^o C in winter to 45 ^o C in summer.	
		Soil :	The soil of Bahraich is new, generally deep except few pockets in the tarai belt. In general, three types of soil exist. Sandy in the belt of Ghagra river. Sandy-loam in the middle, and Loam in few pockets. Soil is poorly managed and deficient in nutrients such as zinc, sulphur and boron etc. It lacks in organic matter and generally has slightly higher P ^H value.	

2	District Profile Data	
	Δτερ	5,21,903
	Population	20,90,843
	Male	11,35,543
	Female	9,55,300
	Ratio of male to female	54:46
	Population density	392 Person/Sqm Km
	Rural population	19,00,479
	Urban population	1,90,364
	Literacy (10tal)	5,40,069
	Male	4,33,163
	Female	1,06,906
	No. of farmers	6,64,124
	Agricultural labourers	1,35,693
	Net cultivated area	3,50,979
	Net irrigated area	63,677 Ha
	Total irrigated area	67,131 Ha
	Total production (cereal)	7,59,885 MT
	Annual rainfall	992 MM
	No. of villages	1369
	No. of villages covered by K.V.K. so far	270
	L	

(b) Topography

S. No.	Agro ecological situation			Characteristics		
AES-1.	Tarai Sandy-loam	The belt lies beneath Nep, yield of the crop is very po production, and dairy man	al border, High humidity oor. Soil is deficient in ma agement are main occupa	and rainfall are prev any of the nutrients. C ation of the farmers as	valent. Rainfed crop are gene Crop production, Vegetable pr s given in the following table	rally grown. The roduction, Fodder
		Сгор	Fodder	Vegetable	Dairy	
		Paddy	Jowar	Tomato	Cow jercy	
		Wheat	Chari	Brinjal	Buffalo Murrah	
		Arhar	Barseem	Colecrops	Poultry- improved	
		Maize		Onion	Goatry- barbery	
AES-2	Tarai Clay-loam	The area under this situation	on is mainly rainfed It co	vers Kaiserganj blocl	c of the distt. Farmers grow a	lmost all types of
		crop which are grown in poultry and piggery in few	AES-1 but productivity v of the pockets.	is slightly higher. Pe	ople rear desi breed of cow,	buffalo, goat and
		Сгор	Vegetable	Fodder	Dairy	
		Paddy	Tomato	Bajra	Cow Jercy/Desi	
		Wheat	Potato	Jowar	Buffalo Murrah/Desi	
		Arhar	Cauliflower	Chari	Goatry-barbery/Desi	
AES-3	Plain Sandy-loam	Major portion of the area condition. Major portion is	falls under this category under Nawabganj betwe	the soil is light text een the Doab of Rapti	ured Crop are grown with lin and Ghaghra river. From ag	nited resource icultural point

		of view, following crops are grown and other enterprises are pratctised :					
			Crop	Fodder	Vegetable	Dairy	
			Paddy	Jowar	Tomato	Cow Jercy/Desi	•
			Wheat	Chari	Brinjal	Buffalo Murrah/Desi	•
			Arhar	Berseem	Potato	Goat- improved/Desi	
			Gram		Cabbage		
			Pea		Cauliflower		
			Toria				•
			Lentil		Ladies finger		•
		Some other e variety of abo	interprises are al	so practiced such as led to be introduced	black smithy, carpentr	 y, chatai making, weaving, etc.	i High yielding
AES-4	Plain Sandy-loam (flood prone)	Major area u Fakharpur, K in a season. C because thes variety of ric crop cultivati	Major area under this situation falls in the block Fakharpur and along the belt of Ghaghra river in the block of Fakharpur, Kaiserganj and Jarwal. Most of the area is sensitive to flood and sometimes is submerged two to three times in a season. Crops are damaged due to prolonged water logging. Farmers raise mixed crops of Paddy, Maize, Sunhemp because thes crops are highly risk prone. Productivity is very low. Farmers harvest as per mercy of nature. Some new variety of rice under flood situation are needed to be introduced. There is very high scope for Parwal and hybrid tomato crop cultivation.				
AES-5	Plain Sandy-loam (irrigated)	Major area of important are micro-nutrien in this situation	of plain lies in t ea, irrigation fac ats. Milk yield is on.	he block Chitaura, ilities are plenty, ali low. Improved bre	Tejwapur, Fakharpur, nost all crops are grow eds of animal and high	Kaisarganj and some area in J n but productivity is poor. Soil yielding varieties are needed to	arwal. This is is deficient in be introduced
AES-6	Plain Sandy-loam (rainfed)	The situation is found in some part of Chitaura, Area is needed introduction of rainfed improved crops. Some area is highly degraded and looks like a ravine land which needs development through soil conservation work, biological as well as mechanical measures. Introduction of high yielding varieties of cereal, vegetable and fruit are needed to be emphasized.					

2.3 Soil Types

S. No	Soil type	Characteristics	Area in ha			
1	Tarai Sandy-loam (rain fed)	High humidity and rainfall are prevalent. Rainfed crops are generally grown. Soil is deficient in many nutrients.	120037			
2	Tarai Clay-loam (rain fed)	The area under this situation is mainly rainfed. Farmers grow all types of crops in AES-1, but productivity is slightly higher. People rear Deshi breed of cows, buffaloes, goat, poultry and piggery.	130475			
3	Plain Sandy-loam (rain fed)	Soil is light textured Cross are grown with limited resource condition. Major portion falls under Nawabganj between the Doab of Rapti and Ghaghra.	123272			
4	Plain Sandy-loam (flood prone)	Mejor area under this situation falls in blocks Sheopur, Fakharpur, Kaiserganj, & Jarwal along with the river belt of Ghaghra river. In the block of Fakharpur, Kaiserganj and Jarwal, most of the area is sensitive to flood and some times submerged two or three times in a season. Crops are damaged due to prolonged water logging. Farmer raised mixed crops of Paddy, Maize, Sunhemp, because these crops are highly risk prone, productivity is very low. There is vast potential for production of pointed gourd and Hybrid Tomato.	32365			
5	Plain Sandy-loam (irrigated)	Major area of plain lies in block Chittaura, Tejwapur, Fakherpur & Kaiserganj. This is important area. Irrigation facilities are plenty. Almost all crops or grown but productivity poor, milk yield. Soil is deficient in micro nutrients.	35671			
			441820			

2.4. Area, Production and Productivity of major crops cultivated in the district (20223-24)

S. No	Crop	Area (ha)	Production (MT.)	Productivity (Qt./ha)
1	Rice	158577	313297	20.75
2	Maize	8992	103700	11.53
3	Urd	1030	7030	6.82
4	Moong	50	2110	4.22
5	Pigeon pea	4437	38416	8.65
6	Ground nut	2200	16500	7.50
7	Sesamum	510	1071	2.10

-				
8	Wheat	157487	409455	28.5
9	Chick pea	280	2562	9.15
10	Lentil	50510	338417	6.70
11	Pea (Round)	1608	19457	12.10
12	Toria	7170	75285	10.50
13	Sugar cane	906850	454875960	1.60
14	Potato	2280	524400	230.00
15	Turmeric	670	24857	37.10

Source: District agriculture department.

2.6. Production and productivity of livestock, Poultry, Fisheries etc. in the district

Category	Population	Production	Productivity
Cattle			
Crossbred	3185	19110 lit.	6 lit/day
Indigenous	468449	936898 lit.	2 lit/day
Buffalo	296972	55024 lit.	4 lit/day
Sheep	13756	2751.2 kg.	0.2000 kg.
Crossbred	1910	573.0 kg.	0.3000 kg.
Indigenous	11846	11.84 kg.	1000 gm.
Goats	438552	6578.78 lit.	0.150 lit.
Pigs	43458	13637.4 kg.	0.30 kg.
Crossbred	4710	1884 kg.	0.40 kg.
Indigenous	38748	8687 kg.	0.25 kg.
Poultry	·		
Hens	208279	208279 kg.	1.0 kg.
Ducks	13152	1352	1.0 kg.
Category		Production (Q.)	Productivity
Fish (Reservoir)	744.23	161.00	0.216

*Statistical report

2.7 Details of Operational area / Villages

Taluka	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified Thrust Areas
	Tejwapur	Agnupurwa, Bokaha, Mirjapur	Pegion pea, Maize Rice, Wheat, Mentha, Brinjal, cucurbits and vegetable pea Tomato, Chilli, etc	Low productivity of pigeoan pea, rice, Wheat, vegetables banana. -due to poor crop management, light soil, infestation of insects and pests, imbalance use of fertilizers.	Seed production : Pigeaon pea, Rice, Wheat, Lentil Vegetable production : green pea, Tomato, Chilli, Brinjal Aromatic plant production : Mentha Fruit: Banana
	Chittaura	Sisai Haider, Ahraura	Wheat, Maize, Toria, Tomato, Brinjal, Chilli Garlic, Pegion pea, Banana	Low productivity of Wheat & Maize -due to use of old & local varieties -due to attack of insect pest & disease -Low yield of Toria due to old & local varieties, and no used sulphur. Low yield of pulses. -due to old & local varieties -due to attack of insect and disease -due to no use of sulphur	Seed production : rice, Wheat, maize, Toria & Pigeon pea Vegetable production : Tomato, Brinjal Spice production : Chilli, Garlic Fruit production : Banana etc.
	Payagpur	Kakraha Mohmmodpur and Trikoliya	Cereals : Rice, Wheat, Maize Cash crop : Sugarcane Vegetables : Tomato, Brinjal Spices : Ginger, Turmeric Chilli	Low productivity of cereals due to old and local varieties Low productivity of vegetable & spices -due to use of old & local varieties -due to attack of insect & pests -Imbalance use of fertilizers	Seed Production : Wheat-rice & Sugarcane

Fakharpur	Kandausa, Amwa Tetarpur	Wheat, Maize, Toria, Tomato, Brinjal, Chilli Garlic, Pegion pea, Banana	Low productivity of Wheat & Maize -due to use of old & local varieties -due to attack of insect pest & disease -Low yield of Toria due to old & local varieties, and no used sulphur. Low yield of pulses. -due to old & local varieties -due to attack of insect and disease -due to no use of sulphur	Seed production : rice, Wheat, maize, Toria & Pigeon pea Vegetable production : Tomato, Brinjal Spice production : Chilli, Garlic Fruit production : Banana etc.
Kaiserganj	Noorpur, Mohli	Cereals : Wheat , Rice, Maize Pulses : Lentil and Pigeon pea Oil seeds : Toria Vegetables : Cowli flower, Tomato, Brinjal Cash crop : Sugarcane , Potato Poultry, Bee keeping, Dairy, Fruit & vegetable preservation.	Low productivity of cereals due to use of old and local varieties, Low productivity of pulses & oilseeds due to use of old and local varieties -attack of insect & pest -No use of sulphur in oil seed and pulses. Low productivity of poultry -due to old breed. -attack of disease. -imbalance feeding Low productivity of Dairy due to indigenous breeds -imbalance feeding. -attack of disease. -sterilety. Low productivity of vegetables: due to old & local varieties attack of insect & disease Low productivity & Banana due to attack insect & old varieties	Seed production : Wheat, Rice Cereals production : Rice, Wheat, Maize Vegetable production : cole crops, Tomato, onion, Brinjal, Potato, green pea, etc. Animal Science : Poultry Dairy Fruit production and preservation : Guava, Litchi, Banana Income generation activities for rural women: Nutritional garden.

2.8 Priority thrust areas

Sl. No.	Thrust Area	
1.	Seed production	Oil Seeds:Narendra Agati Rai-4, Groundnut : Amber and Til: T-78 Pulses:Pigeon Pea : NA-1,2 Lentil: NL-1,2 Urdbean: NU-1,2, Green Gram: NM-1 Cereals: Paddy:NDR-97, NDR-359, Maize: Hybrid shaktiman-1,Wheat:NDW-1012, 1014, PBW-343 Vegetables: Chilli, Tomato, cole crops, Okra, Onion, Ginger, Turmeric, Garlic ,cucurbits, Musk melon, Water melon etc. Fruits: Guava, Banana, Litchi, Mango, papaya and karonda, etc. Agro-forestry: Teak, Seesam, poplar, eucalyptous, soobabool etc.
2	Transfer of Technology	 Zero tillage and raised bed planting techniques. Raising techniques of fruits and agro-forestry plants. Raising technique of vegetable saplings. Storage techniques of food grain Organicfarming by producing organic manure such as NADEP, CPP & Vermi Compost IPM Techniques for the control of pest and disease in crops and fruit trees
3	Animal Science	To conduct trainig programmes on fodder production, Balance feed preparation technique, etc.
4	Home Science	Health and hygiene, establishment of domestic viable production unit of fruit and vegetable preservation by value addition., garment design and local resource utilization making valuable product.
5	Plant Protection	To create Awareness among the farmers regarding Echo-friendly pest management by conducting on Farm Trials, Resul Demonstrations, On campus/Off Campus training for safer use of pesticide and integrated pest management

3. TECHNICAL PROGRAMME

3 A. Details of targeted mandatory activities by KVK

01	FT		FLD		
(1	l)	(2)			
Number of OFTs	Number of Farmers	Area (ha)	Number of Farmers		
12	60	61.8	245		

Trai	ning	Exten	sion Activities			
(.	3)	(4)				
Number of Courses	Number of Participants	Number of activities	Number of participants			
134	2775	345	6361			

Seed Production (Qtl.)	Planting material (Nos.)	Fish seed prod. (Nos)	Soil Samples
(5)	(6)	(7)	(8)
250	125000	-	500

Details of CFLD under NFSM Programme

Сгор	Area (ha)	No. of farmers
Pigeon pea	15.00	38
Lentil	20.00	50
Mustard	20.00	50
Blackgram	10.0	25
Ground Nut	5.0	15
	70.0	178

3 B. Abstract of interventions to be undertaken

				Interventions					
S. No	Thrust area	Crop/ Enterprise	Identified Problem	Title of OFT if any	Title of FLD if any	Title of Training if any	Title of training for extension personnel if any	Extension activities	Supply of seeds, planting materials etc.
1	Transfer of Technology	Wheat	Low productivity of Wheat due to prolonged high moisture in the field	Validation of Zero-tillage seed cum fertidrill for wheat in paddy- wheat cropping system	-	-	-	-	-
2	IPM techniques of control of white grub and termite	Ground nut	Low productivity of Ground nut due to attack of white grub and termite	Management of white grub and termite in ground nut.	-	-	-	-	-
3	Spice production	Ginger	Low productivity of ginger due to attack of rhizome rot disease	Productivity enhancement in Ginger	-	-	-	-	-
4	Vegetable production	Hybrid Tomato	Low productivity of Hybrid Tomato due to imbalance use of fertilizers	Nutritional management in Hybrid Tomato	-	-	-	-	-
5	IPM techniques for control fruit and shoot borer	Brinjal	Low productivity of Brinjal due to attack of shoot and fruit borer	Control of shoot and fruit borer in Brinjal	-	-	-	-	-
6	Seed production of oil seeds	Sesamum	Low productivity of Sesamum due to use of old & local varieties and no use of sulphur	-	Response of different components on the yield of Sesamum	Production techniques of sesamum	Production techniques of sesamum	Field day	Seed of improved variety T-78
7	Seed production of oil seeds	Toria	Low productivity of Toria due to use of old & local varieties and no use of sulphur	-	Response of different components on the yield of Toria	Production techniques of Toria	Production techniques of Toria	Field day	Seed of improved variety PT-507 + Gypsum
8	Seed production of Pulses	Pigeon pea	Low productivity of Pigeon pea due to use of old & local varieties and attack of disease	-	To demonstrate the impact of components on the yield of improved and local varieties	Pigeon pea, seed production techniques	Pigeon pea, seed production techniques	Field day	Seed of improved variety NA-1, Trichoderma + carbandazim
9	Seed production of Pulses	Lentil	Low productivity of Lentil due to use of old & local varieties and no use of sulphur	-	To demonstrate the impact of components on the yield of improved and local varieties	Seed production techniques of Lentil	Seed production techniques of Lentil	Field day	Seed of improved variety NL-1, + Gypsum

10	Spice production	Ginger	Low productivity due to use of old & local variety	-	To demonstrate the impact of improved variety of Ginger (Barua sager)	Ginger production techniques	-	-	Seed of improved variety of Ginger Barua sager
11	Hybrid vegetable production	Tomato (Hybrid)	Low yield of Tomato due to local and old (composite) varieties	-	To demonstrate the impact of improved variety of Hybrid Tomato (Rupali)	Hybrid Tomato production techniques	-	-	Seedling of Hybrid Tomato variety Rupali
12	Seed production and IPM in cereals	Paddy, Maize Wheat	Low productivity due to use of local and old varieties	-	-	Paddy, Wheat, Maize seed production techniques	Seed production techniques of Wheat and Paddy	Exposure visit	-
13	Vegetable production	Tomato, okra, Bitter gourd, Pointed gourd	Low yield due to use of local & old varieties	-	-	Hybrid Tomato production techniques, okra production techniques, Bittergourd production techniques,	Stalking in Hybrid Tomato production techniques for pointed gourd & bitter gourd	Exhibitions , Exposure visit	Seedlings of vegetables
14	Spices production Medicinal & spice production	Ginger Chilli Turmeric Garlic Mentha	Low yield due to used local and old varieties	-	-	Ginger production techniques Chilli production techniques	-	Exhibitions	-
15	Fruit production	Papaya Banana Mango Aonla Gwava Papaya	Low yield due to use of local and old varieties	-	-	Papaya production techniques Banana production techniques	Rejuvenation of old orchards of Mango, Banana production techniques	Exhibitions	-
16	Ground nut	Paddy Rice Maize	Attack of insect & pest in food grains	-	-	Techniques of food grain storage	Techniques of food grain storage	Exhibitions farmers fair	-
17	Drudgery reduction	Cereals	Drudgery reduction in Farm women	-	-	Drudgery reduction techniques	Drudgery reduction techniques	Exhibitions Farmers fair	-
18	Income generation activities	Fruit & vegetable preser- vation	No skill of fruit & vegetable preservation	-	-	Fruit and vegetable preser-vation techniques	Marketing of preserved products	Farmers fair Exhibitions	-
19	Agro forestry & fruit plants	Teak Jatropha Semal Bamboo Aonla Mango	Unavailability of good seedlings	-	-	Nursery raising techniques of agro forestry & fruit trees	-	Exhibition farmers fair	Seedlings of plants
20	IPM in vegetable, cereals, fruits, pulses, oilseeds	Vegetables cereals crops	Low productivity due to attack of disease & pests in cereals, vegetable	-	-	IPM techniques in cereals, vegetable, pulses, oilseeds & fruits	IPM techniques for cereals, pulses, oilseeds, vegetable, fruits	Exhibition	-

3.1 Technologies to be assessed and refined

A.1 Abstract on the number of technologies to be assessed in respect of **crops**

Thomatic areas	Coroola	Oilcooda	Dulgog	Commercial	Vogotoblog	Emite	Flower	Plantation	Tuber	τοτλι
Thematic areas	Cereals	Onseeus	ruises	Crops	vegetables	FILLIS	Flower	crops	Crops	IUIAL
Varietal Evaluation		-	-	-	-	-	-	-	-	
Seed / Plant production	-	-	-	-	-	-	-	-	-	-
Weed Management	-	-	-	-	-	-	-	-	-	-
Integrated Crop Management	-	-	-	-	02	-	-	-	-	03
Integrated Nutrient Management	01	-	01	-	-		-	-	-	02
Integrated Farming System	-	-	-	-	-	-	-	-	-	-
Mushroom cultivation	-	-	-	-	-	-	-	-	-	-
Drudgery reduction	-	-	-	-	-	-	-	-	-	-
Farm machineries	02	-	-	-	-	-	-	-	-	02
Value addition	-	-	-	-	-	-	-	-	-	-
Integrated Pest Management	02	0	-	-	-	-	-	-	-	02
Integrated Disease Management	-	-	-	-	-	-	-	-	-	-
RCT	-	01	-	-	-	-	-	-	-	
Small Scale income generating	-	-	-	-	-	-	-	-	-	-
enterprises										
Natural Farming	01	-	-	-	-	-	-	-	-	01
TOTAL	06	01	01	-	02	-	-	-	-	10

A.2. Abstract on the number of technologies to be refined in respect of crops

Thematic areas	Cereals	Oilseeds	Pulses	Commercial Crops	Vegetables	Fruits	Flower	Kitchen garden	Tuber Crops	TOTAL
Varietal Evaluation	-	-	-	-	-	-	-	-	-	-
Seed / Plant production	-	-	-	-	-	-	-	-	-	-
Weed Management	-	-	-	-	-	-	-	-	-	-
Integrated Crop	-	-	-	-	-	-	-	-	-	-
Management										
Integrated Nutrient	-	-	-	-	-	-	-	-	-	-
Management										
Integrated Farming System	-	-	-	-	-	-	-	-	-	-
Mushroom cultivation	-	-	-	-	-	-	-	-	-	-
Drudgery reduction	-	-	-	-	-	-	-	-	-	-
Farm machineries	-	-	-	-	-	-	-	-	-	-
Post Harvest Technology	-	-	-	-	-	-	-	-	-	-
Integrated Pest	-	-	-	-	-	-	-	-	-	-
Management										
Integrated Disease	-	-	-	-	-	-	-	-	-	-
Management										
RCT	-	-	-	-	-	-	-	-	-	-
Small Scale income	-	-	-	-	-	-	-	-	-	-
generating enterprises										
TOTAL	-	-	-	-	-	-	-	-	-	-

A.3. Abstract on the number of technologies to be assessed in respect of livestock / enterprises

Thematic areas	Cattle	Poultry	Sheep	Goat	Piggery	Wormi culture	Fisheries	TOTAL
Evaluation of Breeds	-	-	-	-	-	-	-	-
Nutrition Management	-	-	-	-	-	-	-	-
Disease of Management	-	-	-	-	-	-	-	-
Value Addition	-	-	-	-	-	-	-	-
Production and Management	-	-	-	-	-	-	-	-
Feed and Fodder	-	-	-	-	-	-	-	-
Small Scale income generating	-	-	-	-	-	-	-	-
enterprises								
TOTAL	-	-	-	-	-	-	-	-

A.4. Abstract on the number of technologies to be refined in respect of livestock / enterprises

Thematic areas	Cattle	Poultry	Sheep	Goat	Piggery	Rabbitary	Fisheries	TOTAL
Evaluation of Breeds	-	-	-	-	-	-	-	-
Nutrition Management	-	-	-	-	-	-	-	-
Disease of Management	-	-	-	-	-	-	-	-
Value Addition	-	-	-	-	-	-	-	-
Production and Management	-	-	-	-	-	-	-	-
Feed and Fodder	-	-	-	-	-	-	-	-
Small Scale income generating	-	-	-	-	-	-	-	-
enterprises								
TOTAL	-	-	-	-	-	-	-	-

B. Details of On Farm Trial

OFT-1

1.	Сгор	:	Paddy
2.	Title	:	Management of Sheath blight in Paddy
3.	Problem diagnosed	:	Rice is one of the major crop of Bahraich sown in about 1.59 lakh ha area, but district's average productivity is very low (20.75 q/ha) as compared to other rice producing regions of the country. The reduction of yield of rice is majorly due to occurrence of Rice Sheath blight. Sheath blight significantly reduce the grain yield as well as quality of produce which further contribute to low net return. The occurrence of Sheath blight is maximum at tillering, panicle initiation stage and in form of rust before harvest, which may be spread up to on 50% crop.
4.	Farming Situation	:	Irrigated, Mid Land
5.	Production system Thematic area	:	Rice – Wheat
6.	Farmers practice (T1)	:	Spray of Mencozev
7.	Details of technology selected fo	r asse	ssment
	Technology (T-2)	:	Seed treatment & Fungicides Azoystrobin 11% + Tebuconozole 18.3%
8.	Source of Technology	:	ANDUAT, Ayodhya
9.	No. of farmers	:	05
10.	Critical input	:	Streptocycline (Seed treatment @ 15g in 45 l water for 25 kg seed) + Azoystrobin 11% + Tebuconozole 18.3% @ 1.5 l/ha
	Plot Size	:	$0.1 \ge 5 = 0.5 \text{ ha}$
11. Pe	rformance of technology with per	forma	ance indicators
	(i)Technical observation	•	 Randomly survey from Nursery & Field Observations recorded randomly 10 plants in each plot. Incidence observation recorded before & after 7 days of the spraying followed by another after 10 days. Percent infestation before & after at randomly 10 selected plants
	(ii) Economic indicator	:	 Cost of Cultivation (Rs/hac.) Incremental Cost: benefit ratio Net return (Rs./ha)
	(iii) Social		Acceptability & Flexibility of technology by the beneficiaries

Rice is one of the major crop of Bahraich sown in about 1.59 lakh ha area, but district's average productivity is very low (20.75 q/ha) as compared to other rice producing regions of the country. Yellow stem borer can lead to about 23% yield loss in early transplanted rice and 80% in late transplanted rice. The occurrence of stem borer form dead hearts or dead tillers at vegetative stage of crop.					
Spray of Chlorpyriphos					
) as granular insecticide					
monitor via pheromones					
d ants in each plot. e & after 7 days of the days.					
mo Id ants re & days					

		➢ Percent infestation before & after at randomly 10 select	ed
		plants	
(ii) Economic indicator	:	Cost of Cultivation (Rs/hac.)	
		 Incremental Cost: benefit ratio 	
		➢ Net return (Rs./ha)	
(iii) Social	:	Acceptability & Flexibility of technology by the beneficiaries	

1.	Сгор	: Tomato
2.	Title	: Foliar Spray of Calcium and Boron on Tomato Crop
3.	Problem diagnosed	: Tomato is cultivated in 400 ha area in Bahraich. Boron content ranged from
		0.20 to 0.50. Therefore, Due to occurrence of regular flooding there is a
		Deficiency of calcium and boron is observed in soil of Bahraich. This results in
		poor fruit quality and lower Productivity
4.	Farming Situation	: Irrigated
		low land Sandy loam soil
		Late sown
5	Production system	· INM
	Thematic area	
6.	Farmers practice (T1)	: T1: No application of calcium and boron
7.	Details of technology selected fo	assessment
	Technology (T-2)	T2: Foliar spray of Calcium @ 2 mg/liter
		T3: Foliar spray of boron @ 3 ml/liter
		T4: Mix Foliar Spray of Calcium @ 2mg/liter and Boron @ 3 ml/liter
8.	Source of Technology	: IIVR, Varanasi
9.	No. of farmers	: 5
10.	Critical input	: Seed/Seedings + Chemical
	Plot Size	: $0.04 \text{ X} 5 = 0.2 \text{ ha}$
11.Pe	rformance of technology with perf	ormance indicators
	(i)Technical observation	: Yield (qt/ha)
		Calcium and Boron content of fruit, plant, and soil.
		Average fruit size and weight
		No. of branch per plant
		No. of fruits per plant
	(ii) Economic indicator	: Net income (Rs./ha)
		 Incremental B:C ratio
	(iii) Social	 Acceptability of technology
		Compatibility with existing system
		Flexibility of technology

1.	Сгор	:	Cauliflower	
2.	Title	:	Nutrient Management in Cauliflower	
3.	Problem diagnosed	:	Cauliflower is cultivated in 110 ha area in Bahraich. Farmers use to apply Nutrient in granular form at a time of transplanting. He also not follows the recommended dose of fertilizer during production cycle. This result in poor flower quality and lower Productivity.	
4.	Farming Situation	•	Irrigated low land Sandy loam soil Late sown	
5.	Production system Thematic area	:	INM	
6.	Farmers practice (T1)	:	T1: No application of recommended dose of fertilizer	
7.	Details of technology selected for	d for assessment		
	Technology (T-2)	:	T2: Foliar spray of dissolvable NPK (18:18:18) @ 4gm/liter after 20-25 Days and 40-45 days after transplanting	

8.	Source of Technology		IIVR, Varanasi		
9.	No. of farmers		5		
10.	Critical input		Seed/Seedings + dissolvable NPK (18:18:18)		
	Plot Size		0.04 X 5 = 0.2 ha		
11.Pe	formance of technology with perfo	orma	nce indicators		
	(i)Technical observation	:	➢ Yield (qt/ha)		
			 Average flower size and weight 		
	(ii) Economic indicator		➢ Net income (Rs./ha)		
			Incremental B:C ratio		
	(iii) Social		 Acceptability of technology 		
			 Compatibility with existing system 		
			 Flexibility of technology 		

1.	Сгор	Wheat
2.	Title	Nutrient Management in Wheat
3.	Problem diagnosed	Wheat is one of the major field crop of Bahraich cultivated in 1.59 lakh
		area and total production of 5.60 lakh MT. The average productivity of 35.
		q/ha. The poor productivity of wheat in district is due to deficiency of mici-
		fertigation practices and improper application is observed
4.	Farming Situation	Irrigated, Low land and Mid Land
5.	Production system	Rice - Wheat
	Thematic area	Nutrients Management
6.	Farmers practice (T1)	100% RDF
7.	Details of technology selected for	issessment
	Technology (T-2)	75% RDF + Spray of WSCF @ 0.5 % (19:19:19) (3 kg/ha) + ZnSO4 @ 0.5
		(3 kg/ha) + Boron @ 0.25 % (1.5 kg/ha)
8.	Source of Technology	ANDUAT, Kumarganj, Ayodhya
9.	No. of farmers	05
10.	Critical input	Improved quality seed + WSCF (19:19:19) + ZnSO4 + Boron
	Plot Size	$0.1 \ge 0.5$ ha
11.Pe	rformance of technology with per	mance indicators
	(i)Technical observation	NPK of Soil Before and After Crop
		Test weight (g)
		Grain and straw yield (q/ha)
	(ii) Economic indicator	Cost of cultivation (Rs /ha)
		➢ Net return Rs/ha
		 Benefit: Cost ratio
	(iii) Social	Acceptability of technology
		Flexibility of technology

1.	Сгор	:	Rice	
2.	Title	:	Nutrient Management in Rice	
3.	Problem diagnosed	:	Rice is one of the major crop of Bahraich sown in about 1.59 lakh ha area, but	
			district's average productivity is very low (20.75 q/ha) as compared to other	
			rice producing regions of the country. The poor productivity of wheat in	
			district is due to deficiency of micro-nutrients and organic carbon in soil.	
			Farmers also not following recommended fertigation practices and improper	
			application is observed.	
4.	Farming Situation	:	Irrigated	
5.	Production system	:	Rice - Wheat	
	Thematic area		Nutrients Management	
6.	Farmers practice (T1)	:	100% RDF	
7.	Details of technology selected for	r asse	r assessment	
	Technology (T-2)	:	75% RDF + Spray of WSCF @ 0.5 % (19:19:19) (3 kg/ha) + ZnSO4 @ 0.5 %	
			(3 kg/ha) + Boron @ 0.25 % (1.5 kg/ha).	
8.	Source of Technology	:	ANDUAT, Kumarganj, Ayodhya	

9.	No. of farmers	:	05		
10.	Critical input	:	Improved quality seed + WSCF (19:19:19) + ZnSO4 + Boron		
	Plot Size	:	0.1 X 5	= 0.5 ha	
11.Pe	rformance of technology with perf	orma	nce indi	cators	
	(i)Technical observation	:	≻	NPK of Soil Before and After Crop	
			≻	Test weight (g)	
			≻	Grain and straw yield (q/ha)	
	(ii) Economic indicator	:	≻	Cost of cultivation (Rs /ha)	
			≻	Net return Rs/ha	
			≻	Benefit: Cost ratio	
	(iii) Social		≻	Acceptability of technology	
			\succ	Flexibility of technology	

1.	Сгор	:	Mustard		
2.	Title	:	Sowing of Mustard using zero till technology		
3.	Problem diagnosed	:	Mustard is one of the major oilseeds crop of Bahraich sown in about 7390 ha irea, but district's average productivity is 40% (8.20 q/ha) as compared to state iverage of 13.68 q/ha. This results in further reduction net return of the crop. Farmer's use to make two pass of harrow and one pass of cultivator + Pata, after seeds were broadcasted manually and one more pass of cultivator + Pata was lone for sowing operation. The uneven plant population, low plant germination and multiple tillage operation results in higher input cost and low net return in nustard cultivation.		
4.	Farming Situation	:	Irrigated low land & mid land Sandy loam soil		
5.	Production system Thematic area	:	Rice - Mustard Natural Resource Management		
6.	Farmers practice (T1)	:	Farmer Practice		
7.	Details of technology selected for	r as	ssessment		
	Technology (T-2)	:	Zero Till-cum-Ferti Drill		
8.	Source of Technology	:	PAU, Ludhiana		
9.	No. of farmers	:	05		
10.	Critical input	:	Zero till Drill + Seed		
	Plot Size	:	$0.1 \ge 0.5 \text{ ha}$		
11. Pe	erformance of technology with per	for	mance indicators		
	(i)Technical observation	:	Germination Percentage		
			\blacktriangleright No. of Plants/Sq m		
			Test Weight (g)		
			Grain and straw yield (q/ha)/		
	(ii) Economic indicator	:	Cost of cultivation (Rs /ha)		
			➢ Net return Rs/ha		
			Incremental Benefit: Cost ratio		
	(iii) Social		Acceptability of technology		
			Flexibility of technology		

1.	Сгор	:	Banana
2.	Title	:	Banana Residue Management practice for wheat sowing
3.	Problem diagnosed	:	The overall production of banana in Uttar Pradesh for 2019-20 stood at 33.3
			Lakh MT across a cultivated area of over 72000 ha. Faizabad, Bahraich,
			Farrukhabad, Fatehpur and Gorakhpur are the leading banana producing
			districts in the state accounting to over 44% of the state production. Banana
			residue used to clear manually in Mid-November and dumped alongside of
			field. It's a labour intensive and time-consuming process. That's result in delay
			in upcoming Wheat crop.

4.	Farming Situation	:	Irrigated
			low land & mid land
			Sandy loam soil
5.	Thematic area	:	Banana - Wheat
			Farm Mechanization and Conservation Agriculture
6.	Farmers Practice	:	Manual Handling of Banana Residue + Field Preparation + Manual
			Broadcasting of wheat
7.	Details of technology selected	for	assessment
	Details of technology selected	:	Mulcher + Pusa Bio Decomposer + Incorporation + Sowing (Zero till cum ferti
	for intervention	ļ	drill/super seeder)
8.	Source of Technology	:	Mulcher - Punjab Agricultural University, Ludhiana
			Pusa Bio Decomposer – IARI, New Delhi
9.	No. of farmers	:	05
10.	Criticle input	:	Mulcher + Pusa Bio Decomposer + Zero till cum ferti drill
	Plot size	:	0.1X5 = 0.2ha
11.	Performance indicators:		
	(i) Technical:	:	 Germination Percentage
			Plants/Sq m
			➢ Weight of 1000 grains (g)
			➢ Grain and straw yield (q/ha)
	(ii) Economic	:	Cost of cultivation (Rs /ha)
			Net return Rs/ha
			Benefit: Cost ratio
	(ii) Social :	:	Acceptability of technology
			Flexibility of technology

1.	Сгор	:	Wheat		
2.	Title	:	Surface seeding of Wheat		
3.	Problem diagnosed	:	Wheat is one of the major field crop of Bahraich cultivated in 1.59 lakh ha area		
			and total production of 5.60 lakh MT. The average productivity of 35.18 q/ha.		
			In conventional practice farmers use to remove rice residue manually followed		
			by field preparation and sowing by manual broadcasting. Also, if farmer follows		
			.RM practices it further increase cost of cultivation. A low cost/sustainabl		
4	Earnain a Sitaatian		method for wheat sowing is highly required.		
4.	Farming Situation	:	Irrigated		
			Sandy loam soil		
5	Thematic area	<u>.</u>	Rice - Wheat		
5.	Thematic area	ŀ	Conservation Agriculture		
6	Farmers Practice	•	Manual Removal of Residue + Primary Tillage + Convention Sowing		
0.	T armers Tractice	ŀ	(Broadcasting)		
	Details of technology selected	i for	ssessment		
7.	Details of technology selected	:	Manual Broadcasting + Straw Cutter		
	for intervention				
8.	Source of Technology	:	Punjab Agricultural University, Ludhiana		
9.	No. of farmers	:	05		
10.	Criticle input	:	Seed + Straw Cutter		
	Plot Size	:	0.1X5 = 0.5ha		
11.	Performance indicators:	ļ			
	(i) Technical:	:	 Germination Percentage 		
			➢ Plants/Sq m		
			Weight of 1000 grains (g)		
			➢ Grain and straw yield (q/ha)		
	(ii) Economic	:	Cost of cultivation (Rs /ha)		
			➢ Net return Rs/ha		
			Benefit: Cost ratio		
	(ii) Social :	:	Acceptability of technology		
			Flexibility of technology		

		OFT-10
1.	Сгор	: Sugarcane + Mustard
2.	Title	: Assessment the efficiency of intercropping of Mustard in autumn sown sugarcane
3.	Problem diagnosed	: Low income from sugarcane as mono crop.
4.	Farming Situation	: Irrigated low land & mid land Sandy loam soil
5.	Production system Thematic area	: ICM
6.	Farmers practice (T1)	: Sugarcane sole crop
7.	Details of technology selected	for assessment
	Technology (T-2)	: Sugarcane + Mustard (1:2)
8.	Source of Technology	: IISR Lucknow
9.	No. of farmers	: 05
10.	Critical input	: Mustard Seed
11.	Plot Size	: $0.1 \times 5 = 0.5$ ha
12.Pe	erformance of technology with p	performance indicators
	(i)Technical observation	 Yield (q/ha) (Sugarcane and Mustard) No. of pods per plant (mustard) Test weight (mustard)
	(ii) Economic indicator	 Cost of cultivation (Rs/ha) Gross return (Rs/ha) Net return Rs/ha Benefit – Cost Ratio
	(iii) Social	 Acceptability of technology Flexibility of technology

3.2 Frontline Demonstrations

S. No.	Crop	Variety	Thematic area	Technology for demonstration	Critical inputs	Season and year	Area (ha)	No. of farmers/ Demon.	Parameters identified
	Kharif 202	4						-	
1	Rice	Susk Samart	Varietal	DSR	Seed	Kharif 2023	4.0	10	Yield in q/ha
2	Rice	NDR-2065	INM	Efficacy of Zinc	Zinc Sulphate Mono Hydrate 33%	Kharif 2023	3.6	18	Yield in q/ha
3	Maize	Hyd. Pusa Aageti-2	ICM	Ridge bed sowing	Seed	Kharif 2023	4.0	10	Yield in q/ha
4	Pointed gourd	Narendra parval -260	Varietal	Improved variety	cutting	Kharif 2023	0.1	10	Yield in q/ha
5	Finger Millet	VL-380	Varietal	Improved Variety	Seed	Kharif 2023	1.0	10	Yield in q/ha
6	Barnyard Millet	VL-207	Varietal	Improved Variety	broved Variety Seed Kharif 20		1.0	10	Yield in q/ha
						Total	13.7	68	
	Rabi 2024-2	25	·		-			• •	
7	Wheat	DBW-222	Varietal	Happy Seed dril	Seed	Rabi-2023-24	10.0	25	Yield in q/ha
8	Wheat	HD-3271	Varietal	Late sown condition	Seed	Rabi-2023-24	5.0	10	Yield in q/ha
9	Broccoli	Pusa Brocli-1	European Vegetable	Improved Variety	Seed	Rabi-2023-24	0.1	10	Yield in q/ha
10	Garlic	G-323	Varietal	Improved Variety	Bulb (Clove)	Rabi-2023-24	0.1	10	Yield in q/ha
11	Mustard	PPS-1	IPM	Efficacy of chemical	Imidachlorpid 17.8%SL	Rabi 2022-23	2.0	5	Percent loss before & after, Percent increase, Yield/ha B:C.
12	Lentil	PL-9	IPM	Efficacy of chemical	Sevin 5%D	Rabi 2022-23	2.0	5	Percent loss before & after, Percent increase, Yield/ha B:C.
13	Different seasional vegetables & fruits	-	Nutritional garden	Improve the nutrition and socio economic status of rural family.	Seed & Saplings	Rabi-2023-24	0.4	10	Yield of green vegetable & fruits
						Total	19.6	75	
	Zaid 202	4-25		T	T			T	
14	Bottle gourd	Narendra Shankar lauki-4	IPM	Improved Variety	Seed	Zaid 2023-24	0.1	05	Yield in q/ha
15	Okra	VRO-6	Varietal	Improved Variety	Seed	Zaid 2023-24	0.4	10	Yield in q/ha
		•				Total	1.4	15	
						Grand Total	34.7	158	

A. Details of FLDs to be organized –

Details of CFLD under NFSM Programme

S.No.	Сгор	Variety	Area (ha)	No. of farmers
Kharif 20	24	•		
1.	Pigeon pea	NA-2	10.00	25
2.	Sesamum	RT-346	10.0	25
Rabi- 202	4-25			
3.	Lentil (PL-9)	PL-09	10.00	25
4.	Mustard	RH-725	10.00	25
Zaid- 202	5			
5.	Blackgram	PU-31/ Shekhar-2	10.0	25
6.	Ground Nut	TAG-37A	5.0	13
		Total	55.00	138

B. Extension and Training activities under FLDs

S. No.	Activity	No. of activities	Month	Number of participants
1	Field days	10	September & March	250
2	Farmers Training	25	May-June, Sep.–Octo., Jan. – Feb.	600
3	Media coverage	10	April-March	150
4	Training for extension functionaries	10	May-June, SepOcto., Jan.– Feb.	100

C. Details of FLD on Enterprises

(i) Farm Implements

Name of the implement	Сгор	Season and year	No. of farmers	Area (ha)	Critical inputs	Performance parameters / Indicators
Zerotill cum Ferti seed drill	Wheat & Lentil	Rabi-2023-24	10	05	Seed	Grain Yield
-	-	-	-	-	-	-

(ii) Livestock Enterprises

Enterprise	Breed	No. of farmers	No. of animals, poultry birds/ha. etc.	Critical inputs	Performance parameters / Indicators
-	-	-	-	-	-

3.3 Training (Including the sponsored and FLD training programmes):

A) ON Campus

					No. of	Participa		
Thematic Area	No. of Courses		Others			SC/ST	Grand Total	
		Male	Female	Total	Male	Female	Total	
(A) Farmers & Farm Women								
I Crop Production		1 92	0.5				10	10
Weed Management	02	25	05	30	08	02	10	40
Resource Conservation Technologies	01	18	02	20	18	02	20	18
Cropping Systems	02	25	05	30	08	02	10	40
Crop Diversification	01	18	02	20	18	02	20	18
Integrated Farming	02	28	00	28	12	00	12	40
water management	01	18	02	20	18	02	20	18
Seed production	02	25	05	30	08	02	10	40
Nursery management	02	28	00	28	12	00	12	40
	01	18	02	20	18	02	20	18
Fodder production	02	28	00	28	12	0	12	40
Production of organic inputs	0	0	0	254	122	14	0	0
	10	231	23	254	132	14	140	512
a) Vegetable Crops				~				
Production of low volume and high value crops	0	0	0	0	0	0	0	0
Off-season vegetables	01	18	02	20	18	02	20	18
Nursery raising	01	18	02	20	18	02	20	18
Exotic vegetables like Broccoli	01	18	02	20	18	02	20	18
Export potential vegetables	0	0	0	0	0	0	0	0
Grading and standardization	0	0	0	0	0	0	0	0
Protective cultivation (Green Houses, Shade Net etc.)	01	18	02	20	18	02	20	18
b) Fruits		10	~~		10	~~	•	10
Training and Pruning	01	18	02	20	18	02	20	18
Layout and Management of Orchards	01	18	02	20	18	02	20	18
Cultivation of Fruit	0	0	0	0	0	0	0	0
Management of young plants/orchards	01	18	02	20	18	02	20	18
Rejuvenation of old orchards	01	18	02	20	18	02	20	18
Export potential fruits	0	0	0	0	0	0	0	0
Micro irrigation systems of orchards	01	18	02	20	18	02	20	18
Plant propagation techniques	0	0	0	0	0	0	0	0
c) Ornamental Plants	01	10	00	20	10		20	10
Nursery Management	01	18	02	20	18	02	20	18
Management of potted plants	0	0	0	0	0	0	0	0
Export potential of ornamental plants	0	0	0	0	0	0	0	0
d) Departmental Plants	U	0	0	U	0	U	0	0
U) realization and Management technology	01	18	02	20	18	02	20	18
Processing and value addition	01	10	02	20	10	02	20	10
a) Tubor groups	0	0	U	U	0	0	0	0
Production and Management technology	01	18	02	20	18	02	20	18
Processing and value addition	01	0	02	20	0	02	20	0
f) Snices	0	0	0	0	0	0	0	0
1) Spices	01	18	02	20	18	02	20	18
Processing and value addition	0	0	02	0	0	02	0	0
g) Medicinal and Aromatic Plants			· · · · ·	· · · ·				· · · · · · · · · · · · · · · · · · ·
Nursery management	0	0	0	0	0	0	0	0
Production and management technology	01	18	02	20	18	02	20	18
Post harvest technology and value addition	0	0	02	0	0	02	0	0
Total	14	252	28	280	252	28	280	252
III Soil Health and Fertility Management				200	202	-0	200	
Soil fertility management	01	14	0	04	06	0	06	20
Soil and Water Conservation	01	14	0	04	06	0	06	20
Integrated Nutrient Management	01	14	0	04	06	0	06	20
Production and use of organic inputs	01	14	0	04	06	0	06	20
Management of Problematic soils	0	0	0	0	0	0	0	0
Micro nutrient deficiency in crops	01	13	02	15	04	01	05	20
Nutrient Use Efficiency	0	0	0	0	0	0	0	0
Soil and Water Testing	01	14	0	04	06	0	06	20
Total	06	83	2	35	34	1	35	120
	vu	00	-			1	55	140

IV Livestock Production and Management								
Dairy Management	0	0	0	0	0	0	0	0
Poultry Management	0	0	0	0	0	0	0	0
Piggery Management	0	0	0	0	0	0	0	0
Rabbit Management/goat	0	0	0	0	0	0	0	0
Disease Management	0	0	0	0	0	0	0	0
Feed management	0	0	0	0	0	0	0	0
Production of quality animal products	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0
V Home Science/Women empowerment								
Household food security by kitchen gardening and nutrition	0	0	0	0	0	0	0	0
gardening	0	0	0	U	0	0		0
Design and development of low/minimum cost diet	0	0	0	0	0	0	0	0
Designing and development for high nutrient efficiency diet	0	0	0	0	0	0	0	0
Minimization of nutrient loss in processing	0	0	0	0	0	0	0	0
Gender mainstreaming through SHGs	0	0	0	0	0	0	0	0
Storage loss minimization techniques	0	0	0	0	0	0	0	0
Value addition	0	0	0	0	0	0	0	0
Income generation activities for empowerment of rural Women	0	0	0	0	0	0	0	0
Location specific drudgery reduction technologies	0	0	0	0	0	0	0	0
Rural Crafts	0	0	0	0	0	0	0	0
Women and child care	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0
VI Agril. Engineering	01	10		1.7	0.4	0.1	05	20
Installation and maintenance of irrigation systems	01	13	02	15	04	01	05	20
A grigultural aggidents and its resumption	01	13	02	15	04	01	05	20
Agricultural accidents and its prevention	01	13	02	15	04	01	05	20
Small scale processing and value addition	01	15	02	15	04	01	05	20
Custom hiring of agricultural machinery	01	13	02	15	04	01	05	20
Crop residue management	01	13	02	20	18	01	20	18
Total	06	83	12	<u>95</u>	38	7	45	118
VII Plant Protection								
Integrated Pest Management	02	30	0	30	10	0	10	40
Integrated Disease Management	02	24	0	24	16	0	16	40
Bio-control of pests and diseases	02	30	0	30	10	0	10	40
Production of bio control agents and bio pesticides	01	05	0	05	15	0	15	20
Total	07	89	0	89	51	0	51	140
VIII Fisheries								
Integrated fish farming	0	0	0	0	0	0	0	0
Carp breeding and hatchery management	0	0	0	0	0	0	0	0
Carp fry and fingerling rearing	0	0	0	0	0	0	0	0
Composite fish culture	0	0	0	0	0	0	0	0
Hatchery management and culture of freshwater prawn	0	0	0	0	0	0	0	0
Breeding and culture of ornamental fishes	0	0	0	0	0	0	0	0
Portable plastic carp hatchery	0	0	0	0	0	0	0	0
Pen culture of fish and prawn	0	0	0	0	0	0	0	0
Shrimp farming	0	0	0	0	0	0	0	0
Edible oyster farming	0	0	0	0	0	0	0	0
Pearl culture	0	0	0	0	0	0	0	0
Fish processing and value addition	0	0	0	0	0	0	0	0
IN Production of Inputs at site	02	20	0	20	10	0	10	40
Planting material production	02	0	0	0	10	0	0	40
Bio-agents production	0	0	0	0	0	0	0	0
Bio-pesticides production	0	0	0	0	0	0	0	0
Bio-fertilizer production	0	0	0	0	0	0	0	0
Vermi-compost production	01	13	02	15	04	01	05	20
Organic manures production	0	0	0	0	0	0	0	0
Production of fry and fingerlings	0	0	0	0	0	0	0	0
Production of Bee-colonies and wax sheets	0	0	0	0	0	0	0	0
Small tools and implements	0	0	0	0	0	0	0	0
Production of livestock feed and fodder	0	0	0	0	0	0	0	0
Production of Fish feed	0	0	0	0	0	0	0	0
Total	03	43	2	45	14	1	15	60
X Capacity Building and Group Dynamics								
Leadership development	01	13	02	15	04	01	05	20
Group dynamics	02	26	04	30	08	02	10	40
	02	26	04	30	08	02	10	40

Entrepreneurial development of farmers/youths	01	13	02	15	04	01	05	20
WTO and IPR issues	0	0	0	0	0	0	0	0
Total	06	78	12	90	24	6	30	120
XI Agro-forestry	0	0	0	0	0	0	0	0
Production technologies	0	0	0	0	0	0	0	0
Nursery management	0	0	0	0	0	0	0	0
Integrated Farming Systems	0	0	0	0	0	0	0	0
XII Others (Pl. Specify)	0	0	0	0	0	0	0	0
IUIAL (D) DIDAL VOUTH	0	0	0	0	0	U	0	0
(b) KUKAL 100111 Mushroom Production	02	14	06	20	08	02	10	30
Bee-keening	01	17	02	14	04	02	06	20
Integrated farming	0	0	0	0	0	0	0	0
Seed production	03	56	0	56	19	0	19	75
Production of organic inputs	0	0	0	0	0	0	0	0
Integrated Farming (Medicinal)	01	18	02	20	04	01	05	25
Planting material production	0	0	0	0	0	0	0	0
Vermi-culture	0	0	0	0	0	0	0	0
Sericulture	0	0	0	0	0	0	0	0
Protected cultivation of vegetable crops	0	0	0	0	0	0	0	0
Commercial fruit production	01	12	02	14	04	02	06	20
Repair and maintenance of farm machinery and implements	01	18	02	20	04	01	05	25
Training and pruning of orchards	01	10	02	12	01	0	01	15
Value addition	01	10	02	20	02	01	05	25
Production of quality animal products	0	0	0	0	0	0	05	0
Dairving	0	0	0	0	0	0	0	0
Sheep and goat rearing	0	0	0	0	0	0	0	0
Quail farming	0	0	0	0	0	0	0	0
Piggery	0	0	0	0	0	0	0	0
Rabbit farming	0	0	0	0	0	0	0	0
Poultry production	0	0	0	0	0	0	0	0
Ornamental fisheries	0	0	0	0	0	0	0	0
Para vets	0	0	0	0	0	0	0	0
Para extension workers	0	0	0	0	0	0	0	0
Composite fish culture Freshwater prawn culture	0	0	0	0	0	0	0	0
Shrimp farming	0	0	0	0	0	0	0	0
Pearl culture	0	0	0	0	0	0	0	0
Cold water fisheries	0	0	0	0	0	0	0	0
Fish harvest and processing technology	0	0	0	0	0	0	0	0
Fry and fingerling rearing	0	0	0	0	0	0	0	0
Small scale processing	01	18	02	20	04	01	05	25
Post Harvest Technology	01	18	02	20	04	01	05	25
Tailoring and Stitching	0	0	0	0	0	0	0	0
Rural Crafts	0	100	0	0	0	0	0	0
101AL	14	198	22	220	58	12	70	290
Productivity enhancement in field crons	02	37	0	37	13	0	13	50
Integrated Pest Management	01	10	02	12	02	01	03	15
Integrated Nutrient management	03	53	02	55	17	03	20	75
Rejuvenation of old orchards	01	10	02	12	02	01	03	15
Protected cultivation technology	0	0	0	0	0	0	0	0
Formation and Management of SHGs	01	18	02	20	04	01	05	25
Group Dynamics and farmers organization	01	18	02	20	04	01	05	25
Information networking among farmers	01	18	02	20	04	01	05	25
Capacity building for ICT application	01	10	02	12	02	01	03	15
Care and maintenance of farm machinery and implements	01	18	02	20	04	01	05	25
WIO and IPK Issues	0	0	0	0	0	0	0	0
I ivestock feed and fodder production	0	0	0	0	0	0	0	0
Household food security	0	0	0	0	0	0	0	0
Women and Child care	0	0	0	0	0	0	0	0
Low cost and nutrient efficient diet designing	0	0	0	0	0	0	0	0
Production and use of organic inputs	0	0	0	0	0	0	0	0
Gender mainstreaming through SHGs	01	18	02	20	04	01	05	25
Any other (Pl. Specify)	01	18	02	20	04	01	05	25
TOTAL	14	228	20	248	60	12	72	320
G. Total	86	1285	121	1356	663	81	744	1732

B) OFF Campus

	No. of Courses	No. of Participants								
Thomatic Area			Others			SC/ST		Grand Total		
Thematic Area	No. of Courses	Male	Female	Total	Male	Female	Total			
		wiate	Tennaie	Totai	Winte	Temate	Total			
(A) Farmers & Farm Women										
1 Crop Production		10	1	10			1 0.0	~~~		
Weed Management	01	19	0	19	06	0	06	25		
Resource Conservation Technologies	02	33	0	33	17	0	17	50		
Cropping Systems	02	35	0	35	15	0	15	50		
Crop Diversification	01	20	0	20	05	0	05	25		
Integrated Farming	0	0	0	0	0	0	0	0		
Water management	0	0	0	0	0	0	0	0		
Seed production	02	35	0	35	15	0	15	50		
Nursery management	0	0	0	0	0	0	0	0		
Integrated Crop Management	02	36	0	36	14	0	14	50		
Fodder production	0	0	0	0	0	0	0	0		
Production of organic inputs	0	0	0	0	0	0	0	0		
Total	10	178	0	178	72	0	72	250		
II Horticulture			1							
a) Vegetable Crops										
Production of low volume and high value crops	01	18	02	20	18	02	20	18		
Off-season vegetables	01	18	02	20	18	02	20	18		
Nursery raising	01	18	02	20	18	02	20	18		
Exotic vegetables like Broccoli	01	18	02	20	18	02	20	18		
Export potential vegetables	01	18	02	20	18	02	20	18		
Grading and standardization	0	0	0	0	0	0	0	0		
Protective cultivation	· · · · ·					v				
(Green Houses, Shade Net etc.)	01	18	02	20	18	02	20	18		
h) Fruits										
Training and Pruning	01	18	02	20	18	02	20	18		
Layout and Management of Orchards	01	18	02	20	18	02	20	18		
Cultivation of Fruit	0	0	02	0	0	02	20	0		
Management of young plants/orchards	0	0	0	0	0	0	0	0		
Rejuvenation of old orchards	0	0	0	0	0	0	0	0		
Export potential fruits	0	0	0	0	0	0	0	0		
Micro irrigation systems of orchards	0	0	0	0	0	0	0	0		
Plant propagation techniques	0	0	0	0	0	0	0	0		
a) Ormamontal Plants	0	U	0	0	U	U	0	0		
C) Of namental Flants	01	18	02	20	18	02	20	18		
Management of potted plants	01	10	02	20	10	02	20	10		
Export potential of ornamental plants	0	0	0	0	0	0	0	0		
Propagation techniques of Ornamental Plants	0	0	0	0	0	0	0	0		
d) Plantation arons	0	0	0	U	0	U	0	0		
u) Francation crops	0	0	0	0	0	0	0	0		
Processing and value addition	01	19	02	20	19	02	20	19		
a) Types groups	01	10	02	20	10	02	20	10		
Production and Management technology	0	0	0	0	0	0	0	0		
Processing and value addition	01	19	02	20	19	02	20	19		
	01	10	02	20	10	02	20	10		
1) Spices	0	0	0	0	0	0	0	0		
Processing and value addition	0	0	0	0	0	0	0	0		
a) Medicinal and Arametic Plants	U	0	0	0	0	U	0	0		
g) Medicinal and Aromatic Flams	0	0	0	0	0	0	0	0		
Production and management technology	0	0	0	0	0	0	0	0		
Production and management technology	0	0	0	0	0	0	0	0		
Post narvest technology and value addition	U	0	0	U	0	U	0	0		
Total	11	198	22	220	198	22	220	198		
III Soil Health and Fertility Management										
Soil fertility management	02	35	0	35	15	0	15	50		
Soil and Water Conservation	0	0	0	0	0	0	0	0		
Integrated Nutrient Management	01	19	0	19	06	0	06	25		
Production and use of organic inputs	0	0	0	0	0	0	0	0		
Management of Problematic soils	0	0	0	0	0	0	0	0		
Micro nutrient deficiency in crops	0	0	0	0	0	0	0	0		
Nutrient Use Efficiency	01	16	0	16	09	0	09	25		
Soil and Water Testing	0	0	0	0	0	0	0	0		

Total	4	70	0	70	30	0	30	100
IV Livestock Production and Management			_			-		
Dairy Management	0	0	0	0	0	0	0	0
Poultry Management	0	0	0	0	0	0	0	0
Piggery Management	0	0	0	0	0	0	0	0
Rabbit Management /goat	0	0	0	0	0	0	0	0
Disease Management	0	0	0	0	0	0	0	0
Feed management	0	0	0	0	0	0	0	0
Production of quality animal products	0	0	0	0	0	0	0	0
V Home Science/Women empowerment					Ī	I		
Household food security by kitchen gardening and	0	0	0	0	0	0	0	0
Design and development of low/minimum cost diet	0	0	0	0	0	0	0	0
Designing and development for high nutrient	0	0	0	0	U	U	0	0
efficiency diet	0	0	0	0	0	0	0	0
Minimization of nutrient loss in processing	0	0	0	0	0	0	0	0
Gender mainstreaming through SHGs	0	0	0	0	0	0	0	0
Storage loss minimization techniques	0	0	0	0	0	0	0	0
Value addition	0	0	0	0	0	0	0	0
Income generation activities for empowerment of	0	0	0	0	0	0	0	0
rural Women			-		~	-		-
Location specific drudgery reduction technologies	0	0	0	0	0	0	0	0
Kural Crafts Women and shild care	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0
VI Agril. Engineering								
Installation and maintenance of micro irrigation	01	13	02	15	04	01	05	20
Use of Plastics in farming practices	01	13	02	15	04	01	05	20
Production of small tools and implements	01	13	02	15	04	01	05	20
Repair and maintenance of farm machinery and	01	15	02	10	01	01		20
implements	01	13	02	15	04	01	05	20
Small scale processing and value addition	0	0	0	0	0	0	0	0
Post Harvest Technology	01	13	02	15	04	01	05	20
Total	05	65	10	75	20	5	25	100
VII Plant Protection								
Integrated Pest Management	02	35	0	35	15	0	15	50
Integrated Disease Management	01	16	0	16	09	0	09	25
Bio-control of pests and diseases	02	35	0	35	15	0	15	25
Total	6	10	0	10	09 48	0	48	150
VIII Fisheries	v	102	•	102	-0	v		150
	0	0	0	0	0	0		0
Compared lish farming	0	0	0	0	0	0	0	0
Carp breeding and hatchery management	0	0	0	0	0	0	0	0
Composite fish culture	0	0	0	0	0	0	0	0
Hatchery management and culture of freshwater	- -				~	-		-
prawn	0	0	0	0	0	0	0	0
Breeding and culture of ornamental fishes	0	0	0	0	0	0	0	0
Portable plastic carp hatchery	0	0	0	0	0	0	0	0
Pen culture of fish and prawn	0	0	0	0	0	0	0	0
Shrimp farming	0	0	0	0	0	0	0	0
Edible oyster farming	0	0	0	0	0	0	0	0
Figh processing and value addition	0	0	0	0	0	0	0	0
IX Production of Inputs at site	0	0	0	0	U	0	0	0
Seed Production	01	12	02	14	04	02	06	20
Planting material production (Horti.)	0	0	0	0	0	0	0	0
Bio-agents production	0	0	0	0	0	0	0	0
Bio-pesticides production	0	0	0	0	0	0	0	0
Bio-fertilizer production	01	12	02	14	04	02	06	20
Vermi-compost production (Horti.)	01	12	02	14	04	02	06	20
Organic manures production (A.S.)	0	0	0	0	0	0	0	0
Production of fry and fingerlings	0	0	0	0	0	0	0	0
Production of Bee-colonies and wax sheets	0	0	0	0	0	0	0	0
Small tools and implements	0	0	0	0	0	0	0	0
	2	24	U K	12	12	U K	10	U 60
10(a)	5	50	U	74	14	v	10	00

X Capacity Building and Group Dynamics								
Leadership development	01	13	02	15	04	01	05	20
Group dynamics	02	26	04	30	08	02	10	40
Formation and Management of SHGs(HS)	02	26	04	30	08	02	10	40
Mobilization of social capital	0	0	0	0	0	0	0	0
Entrepreneurial development of farmers/youths (Agro.)	01	13	02	15	04	01	05	20
WTO and IPR issues	01	13	02	15	04	01	05	20
Total	7	91	14	105	28	7	35	140
XI Agro-forestry								
Production technologies	01	18	02	20	04	01	05	25
Nursery management	0	0	0	0	0	0	0	0
Integrated Farming Systems (Agro)	01	12	02	14	04	02	06	20
XII Others (Pl. Specify)	0	0	0	0	0	0	0	0
TOTAL	02	30	04	34	08	03	11	45
G. TOTAL	48	770	56	826	416	43	459	1043

C) Consolidated table (ON and OFF Campus)

					No. o	f Participa		
Thematic Area	No. of Courses		Others			SC/S	Г	
		Male	Female	Total	Male	Female	• Total	Grand Total
(A) Farmers & Farm Women		i	•	<u>.</u>	. <u>.</u>		-	<u>-</u>
I Crop Production								
Weed Management	04	55	05	60	15	05	20	80
Resource Conservation Technologies	04	61	0	61	29	0	29	90
Cropping Systems	05	75	15	90	30	05	35	125
Crop Diversification	03	48	0	48	17	0	17	65
Integrated Farming	0	0	0	0	0	0	0	0
Water management	0	0	0	0	0	0	0	0
Seed production	03	42	0	42	08	0	18	60
Nursery management	0.5	-12	0	-12	00	0	0	0
Integrated Crop Management	0	26	0	26	14	0	14	50
Fodder moduction	02	50	0	30	14	0	14	0
Product production	0	0	0	0	0	0	0	0
Production of organic inputs	0	0	0	0	0	0	0	0
Total	21	333	10	343	128	4	132	475
II Horticulture				-				
a) Vegetable Crops								
Desclustion of low volume and high volus arous	01	10	02	20	10	02	20	10
Off access vegetables	01	18	02	20	18	02	20	10
OII-season vegetables	01	18	02	20	18	02	20	18
INURSERY FAISING	01	18	02	20	18	02	20	18
Exotic vegetables like Broccoli	01	18	02	20	18	02	20	18
Export potential vegetables	01	18	02	20	18	02	20	18
Grading and standardization	0	0	0	0	0	0	0	0
Protective cultivation (Green Houses, Shade Net etc.)	01	18	02	20	18	02	20	18
b) Fruits								
Training and Pruning	01	18	02	20	18	02	20	18
Layout and Management of Orchards	01	18	02	20	18	02	20	18
Cultivation of Fruit	0	0	0	0	0	0	0	0
Management of young plants/orchards	0	0	0	0	0	0	0	0
Rejuvenation of old orchards	0	0	0	0	0	0	0	0
Export potential fruits	0	0	0	0	0	0	0	0
Micro irrigation systems of orchards	0	0	0	0	0	0	0	0
Plant propagation techniques	0	0	0	0	0	0	0	0
c) Ornamental Plants								
Nursery Management	01	18	02	20	18	02	20	18
Management of potted plants	0	0	0	0	0	0	0	0
Export potential of ornamental plants	0	0	0	0	0	0	0	0
Propagation techniques of Ornamental Plants	0	0	0	0	0	0	0	0
d) Plantation crons	~				Ŭ			
Production and Management technology	0	0	0	0	0	0	0	0
Processing and value addition	01	18	02	20	18	02	20	18
a) Tuber crons	0	0	02	0	0	02	0	0
Production and Management technology	0	0	0	0	0	0	0	0
Processing and value addition	0	10	0	20	19	02	20	18
	01	10	02	20	10	02	20	10
1) Spices	0	0	0	0	0	0		0
Production and Management technology	0	0	0	0	0	0	0	0
	U	0	0	0	U	0	0	0
g) Medicinal and Aromatic Plants		10		20	10			10
Nursery management	01	18	02	20	18	02	20	18
Production and management technology	0	0	0	0	0	0	0	0
Post harvest technology and value addition	0	0	0	0	0	0	0	0
Total	14	252	28	280	252	28	280	252
III Soil Health and Fertility Management								
Soil fertility management	04	60	0	60	20	0	20	80
Soil and Water Conservation	0	0	0	0	0	0	0	0
Integrated Nutrient Management	04	60	0	60	20	0	20	80
Production and use of organic inputs	0	0	0	0	0	0	0	0
Management of Problematic soils	0	0	0	0	0	0	0	0
Micro nutrient deficiency in crops	01	13	02	15	04	01	05	20
Nutrient Use Efficiency	01	16	0	16	09	0	09	20
Soil and Water Testing	0	0	0	0	0	0	0	0
Total	12	149	2	151	53	1	54	200
IV Livestock Production and Management			† The second sec					
Dairy Management	0	0	0	0	0	0	0	0
Poultry Management	0	0	0	0	0	0	0	0
· · · ·		4	L		L		<u>l</u>	

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Piggery Management	0	0	0	0	0	0	0	0
Dahhit Managamant/goat	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
Disease Management	0	0	0	0	0	0	0	0
Feed management	0	0	0	0	0	0	0	0
Production of quality animal products	0	0	0	0	0	0	0	0
V Home Science/Women empowerment								
Household food security by kitchen gardening and nutrition					+			
and nutrition	0	0	0	0	0	0	0	0
gardening	-		~			~		-
Design and development of low/minimum cost diet	0	0	0	0	0	0	0	0
Minimization of nutrient loss in processing	0	0	0	0	0	0	0	0
Gender mainstreaming through SHGs	0	0	0	0	0	0	0	0
Storage loss minimization techniques	0	0	0	0	0	0	0	0
Value addition	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
Income generation activities for empowerment of rural	0	0	0	0	0	0	0	0
Women								
Location specific drudgery reduction technologies	0	0	0	0	0	0	0	0
Rural Crafts	0	0	0	0	0	0	0	0
Women and child care	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
vi Agrii. Engineering			_			-		
Installation and maintenance of micro irrigation systems	0	0	0	0	0	0	0	0
Use of Plastics in farming practices	0	0	0	0	0	0	0	0
Production of small tools and implements	0	0	0	0	0	0	0	0
Repair and maintenance of farm machinery and implements	0	0	0	0	0	<u> </u>	- N	0
Small goold processing and value addition	0		0	0		0	0	0
Sman scale processing and value addition	0	U	U	U	U	U	U	0
Post Harvest Technology	0	0	0	0	0	0	0	0
VII Plant Protection								
Integrated Pest Management	04	65	0	65	25	0	25	90
Integrated Disease Management	02	40	0	40	2.5	0	2.5	65
Bio control of pasts and diseases	02	40	0	40	30	0	30	70
	03	40	0	40	15	0	15	70
Production of bio control agents and bio pesticides	02	35	0	35	15	0	15	50
Total	11	180	0	180	95	0	95	275
VIII Fisheries								
Integrated fish farming	0	0	0	0	0	0	0	0
Carp breeding and hatchery management	0	0	0	0	0	0	0	0
Corp frequency in a matrice of the second se	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
Composite fish culture	0	0	0	0	0	0	0	0
Hatchery management and culture of freshwater prawn	0	0	0	0	0	0	0	0
Breeding and culture of ornamental fishes	0	0	0	0	0	0	0	0
Portable plastic carp hatchery	0	0	0	0	0	0	0	0
Pen culture of fish and prawn	0	0	0	0	0	0	0	0
Chrime forming	0	0	0	0	0	0	0	0
	0	0	0	U	0	U	0	0
Edible oyster farming	0	0	0	0	0	0	0	0
Pearl culture	0	0	0	0	0	0	0	0
Fish processing and value addition	0	0	0	0	0	0	0	0
IX Production of Inputs at site					1			
Seed Production	03	42	02	44	14	02	16	60
	0.5		02		14	02	10	00
	U	0	0	U	0	U	U	U
Bio-agents production	0	0	0	0	0	0	0	0
Bio-pesticides production	0	0	0	0	0	0	0	0
Bio-fertilizer production	01	12	02	14	04	02	06	20
Vermi-compost production	02	25	04	29	08	03	11	40
Organic manures production	0	0	0	0	0	0	0	0
Droduction of fry and financian	0		0	0	0	0	0	0
Production of fry and ingerings	0	0	0	U	0	U	0	0
Production of Bee-colonies and wax sheets	0	0	0	0	0	0	0	0
Small tools and implements	0	0	0	0	0	0	0	0
Production of livestock feed and fodder	0	0	0	0	0	0	0	0
Total	6	79	8	87	26	7	33	120
X Canacity Building and Groun Dynamics	0	0	0	0	0	0	0	0
Ladorshin davalonment	0	0	0	0	0	0	0	0
	0	U	U	U	U	U	U	Ū
Group dynamics	0	0	0	0	0	0	0	0
Formation and Management of SHGs	0	0	0	0	0	0	0	0
Mobilization of social capital	0	0	0	0	0	0	0	0
Entrepreneurial development of farmers/vouths	0	0	0	0	0	0	0	0
WTO and IPR issues	<u> </u>	0	0	0		0	0	<u> </u>
	U	U	U	U	U	U	V	U
AI Agro-lorestry								
Production technologies	02	30	04	34	08	03	11	45
NL				÷	- .		\$	÷
Nursery management	02	30	04	34	08	03	11	45
Nursery management	02	30	04	34	08	03	11	45

Sponsored training	0	0	0	0	0	0	0	0
TOTAL	04	60	8	68	16	6	22	90
(B) RURAL YOUTH								
Mushroom Production	02	14	06	20	08	02	10	30
Bee-keeping	01	12	02	14	04	02	06	20
Integrated farming	01	12	02	14	04	02	06	20
Seed production	03	56	0	56	19	0	19	75
Production of organic inputs	03	56	0	56	19	0	19	75
Planting material production	01	18	02	20	04	01	05	25
Vermi culture	01	56	02	56	10	01	10	75
Sericulture	0.5	0	0	0	19	0	19	75
Drotacted cultivation of vagatable groups	0	0	0	0	0	0	0	0
Communication of vegetable crops	0	0	0	0	0	0	0	0
Commercial fruit production	0	14	0	20	0	0	10	20
Repair and maintenance of farm machinery and implements	02	14	00	20	08	02	10	30
Nursery Management of Horticulture crops	0	0	0	0	0	0	0	0
Training and pruning of orchards	01	04	0	04	01	0	01	05
Value addition	01	10	02	12	02	01	03	15
Production of quality animal products	0	0	0	0	0	0	0	0
Dairying	0	0	0	0	0	0	0	0
Sheep and goat rearing	0	0	0	0	0	0	0	0
Quail farming	0	0	0	0	0	0	0	0
Piggery	0	0	0	0	0	0	0	0
Rabbit farming	0	0	0	0	0	0	0	0
Poultry production	0	0	0	0	0	0	0	0
Ornamental fisheries	0	0	0	0	0	0	0	0
Para vets	0	0	0	0	0	0	0	0
Para extension workers	0	0	0	0	0	0	0	0
Composite fish culture	0	0	0	0	0	0	0	0
Freshwater prawn culture	0	0	0	0	0	0	0	0
Shrimp farming	0	0	0	0	0	0	0	0
Pearl culture	0	0	0	0	0	0	0	0
Cold water fisheries	0	0	0	0	0	0	0	0
Fish harvest and processing technology	0	0	0	0	0	0	0	0
Fry and fingerling rearing	0	0	0	0	0	0	0	0
Small scale processing	1	10	02	12	02	01	03	15
Post Harvest Technology	1	10	02	12	02	01	03	15
Tailoring and Stitching	0	0	0	0	0	0	0	0
Rural Crafts	0	0	0	0	0	0	0	0
TOTAI	20	272	24	296	92	12	104	400
(C) Extension Personnel	20	212		270	12	14	104	400
Productivity enhancement in field crons	02	37	0	37	13	0	13	50
Integrated Dest Management	02		0	57	15	0	15	0
Integrated Fest Management	02	52	0	55	17	02	20	75
Deimonetian of all and and	03	10	02	22	17	03	20	/5
	01	10	02	12	02	01	05	15
Protected cultivation technology	0	10	0	12	0	0	02	0
Formation and Management of SHGs	01	10	02	12	02	01	03	15
Group Dynamics and farmers organization	01	10	02	12	02	01	03	15
Information networking among farmers	01	10	02	12	02	01	03	15
Capacity building for ICT application	01	10	02	12	02	01	03	15
Care and maintenance of farm machinery and implements	01	10	02	12	02	01	03	15
WTO and IPR issues	01	10	02	12	02	01	03	15
Management in farm animals	0	0	0	0	0	0	0	0
Livestock feed and fodder production	01	10	02	12	02	01	03	15
Household food security	0	0	0	0	0	0	0	0
Women and Child care	0	0	0	0	0	0	0	0
Low cost and nutrient efficient diet designing	0	0	0	0	0	0	0	0
Production and use of organic inputs	0	0	0	0	0	0	0	0
Gender mainstreaming through SHGs	01	10	02	12	02	01	03	15
Any other (Pl. Specify)	0	0	0	0	0	0	0	0
TOTAL	14	180	20	200	48	12	60	260
G. Total	134	2055	177	2182	1079	124	1203	2775

Details of training programmes attached in Annexure –I

Nature of Extension Activity	No. of activities		Farmers		Extension Officials				Total	
		Male	Female	Total	Male	Female	Total	Male	Female	Total
Field Day	05	160	40	200	40	10	50	200	50	250
Kisan Mela	02	350	100	450	35	15	50	385	115	500
Kisan Ghosthi	02	325	80	405	30	15	45	355	95	450
Exhibition	02	350	100	450	35	15	50	385	115	500
Farmers Seminar	01	180	20	200	40	10	50	220	30	250
Workshop	01	200	30	230	50	10	60	250	40	290
Group meetings	06	220	40	260	25	15	40	245	55	300
Lectures delivered as resource persons	05	200	25	225	20	05	25	220	30	250
Newspaper coverage	12	0	0	0	0	0	0	0	0	12
Radio talks	06	0	0	0	0	0	0	0	0	06
TV talks	03	0	0	0	0	0	0	0	0	03
Popular articles	15	0	0	0	0	0	0	0	0	15
Extension Literature	10	0	0	0	0	0	0	0	0	10
Advisory Services	50	0	0	0	0	0	0	0	0	850
Scientific visit to farmers field	60	800	100	900	0	0	0	0	0	900
Farmers visit to KVK	125	450	50	500	0	0	0	0	0	500
Diagnostic visits	10	130	20	150	0	0	0	0	0	150
Exposure visits	05	160	40	200	20	05	25	180	45	225
Ex-trainees Sammelan	05	75	25	100	22	03	25	97	28	125
Soil health Camp	02	80	20	100	0	0	0	0	0	100
Animal Health Camp	02	70	20	90	08	02	10	78	22	100
Agri mobile clinic	05	70	20	90	08	02	10	78	22	100
Soil test campaigns	02	90	10	100	0	0	0	0	0	100
Mahila Mandals Conveners meetings	01	0	20	20	0	05	05	0	25	25
Celebration of important days (specify)	05	115	25	140	08	02	10	140	10	150
Krishi Mohostva	01	75	15	90	07	03	10	82	18	100
Krishi Rath	0	0	0	0	0	0	0	0	0	0
Pre Kharif workshop	01	30	10	40	08	02	10	38	12	50
Pre Rabi workshop	01	28	15	43	05	02	07	33	17	50
PPVFRA workshop	0	0	0	0	0	0	0	0	0	0
Any Other (Specify)	0	0	0	0	0	0	0	0	0	0
Total	345	4158	825	4983	361	121	482	2986	729	6361

1.4. Extension Activities (including activities of FLD program
--

3.5 Target for Production and supply of Technological products SEED MATERIALS

S. No.	Area (Ha)	Сгор	Variety	Quantity (qtl.)
Kharif	3.2	Paddy	NDR-2065	110.0
	2.0	Pigeon pea	NA-2	24.0
	0.8	Sesamum	Shekhar	5.0
	0.8	Urd	Shekhar-2/ PU-31	6.0
	0.2	Finger Millet	VL-380	2.0
Rabi	2.0	Lentil	NDL-9	15.0
	2.0	Wheat	DBW-187	80.0
	2.0	Wheat	DBW-122	80.0
Total	12.8			322.0
Vegetable Product	tion			
Kharif	0.2	Onion	Line-883	1.5
Rabi	0.2	Onion	NHRDF Red -4	2.5
Fodder production	0.2	Napier Grass for Fodder	IGFRI-3108	2500 cutting

PLANTING MATERIALS

S. No.	Сгор	Variety	Quantity (Nos.)
FRUITS			
	Рарауа	Pusa Delicious/ Magesty/ Redlady	5000
SPICES	-	-	0
VEGETABLES	-	-	0
	Tomato	Hybrid	15000
	Brinjal	Hybrid	20000
	Chilli	Hybrid	20000
	Onion	Line-883	20000
	Onion	NHRDF Red -4	20000
FOREST SPECIES			0
	-	-	0
ORNAMENTAL CROPS			0
	Marigold	Pusa Basanti/ Narangi	25000
		Total	125000

Bio-products

Sl. No.	Product Name	Species Quantity	Quantity	
			No	(kg)
BIO PESTICIDES				
1	Vermi Compost	-	03	200
2	Azolla		02	100

LIVESTOCK

Sl. No.	Туре	Breed	(Quantity
			(Nos)	Unit
Cattle	-	-	-	-
GOAT	-	-	-	-
POULTRY	-	-	-	-
FISHERIES	-	-	-	-

2.7. Literature to be Developed/Published

(A)	KVK News Letter				
	Date of start	: 01/01/2022			
	Number of copies to be published	: 50/Quarterly			

(B) Literature developed/published

S.No.	Торіс	Number
1	Research paper each scientist	03
2	Technical reports	15
3	News letters	01
4	Training manual all discipline	06
5	Popular article	12
6	Extension literature	08
	Total	45

(C) Details of Electronic Media to be Produced

S. No.	Type of media (CD / VCD / DVD / Audio- Cassette)	Title of the programme	Number
1	DVD	Crop production	01
2	DVD	Nursery Management	01

3.7. Success stories/Case studies identified for development as a case. -

- a. Brief introduction
- b. Interventions
- c. Output
- d. Outcomes
- e. Impact

i) Social economic

- ii) Bio-Physical
- f. Good Action Photographs

3.8 Indicate the specific training need analysis tools/methodology followed for

Practicing Farmers

- a) Lecture/ demonstration methods
- b) Group Discussion
- c) Overhead Projector

Rural Youth

- a) Lecture/ demonstration methods
- b) Group Discussion
- c) Overhead Projector

In-service personnel

- a) Lecture/ demonstration methods
- b) Group Discussion
- c) Overhead Projector

3.9 Indicate the methodology for identifying OFTs/FLDs

For OFT :

- i) PRA
- ii) Problem identified from Matrix
- iii) Field level observations
- iv) Farmer group discussions
- v) Others if any

For FLD :

- i) New variety/technology
- ii) Poor yield at farmers level
- Existing cropping system iii)
- iv) Others if any

3.10 **Field activities**

- Name of villages identified/adopted with block name (from which year) i.
 - Sisai Haider-Block Tejwapur
- ii. No. of farm families selected per village : 250
- iii. No. of survey/PRA conducted :02
- iv. No. of technologies taken to the adopted villages: 05
- v. Name of the technologies found suitable by the farmers of the adopted villages: RCT, SRI, Drum Seeder, INM, ICM,

- vi. Impact (production, income, employment, area/technological-horizontal/vertical)
- vii. Constraints if any in the continued application of these improved technologies

3.11. Activities of Soil and Water Testing Laboratory

- Status of establishment of Lab:
- 1. Year of establishment :NA

2. List of equipments purchase with amount: NA

Sl. No.	Name of the equipment	Quantity	Cost (Rs)
1	-	-	-

3. Targets of samples for analysis:

Details	No. of Samples	No. of Farmers	No. of Villages	Amount to be realized
Soil Samples	-	-	-	-
Water	-	-	-	-
Plant	-	-	-	-
Total				

4.0 LINKAGES

4.1 Functional linkage with different organizations

Sl.No.	Name of organization	Nature of Linkage
1.	Department of Agricuture	Technical Linkage
2.	Department of Horticulture	Technical Linkage
3.	Department of Sericuture	Technical Linkage
4.	Department of Animal Husbandry	Technical Linkage
5.	Department of Fishries	Technical Linkage
6.	Department of Education	Technical Linkage
7.	Nationalised BANKs & RRBs	Technical Linkage
8.	NABARD	Technical Linkage
9.	Department of Sugar Cane & Co-oprative	Technical Linkage
10.	IFFCO, KRIBHCO, NSC& NGOs working with farmers	Technical Linkage
	and other community in Bahraich District	

4.2 Details of linkage with ATMA

a) Is ATMA implemented in your district : No (Due to financial setup of SAU)

S. No.	Programme	Nature of linkage	
1	-	-	1

4.3 Give details of programmes under National Horticultural Mission: NA (Due to financial setup of SAU)

S. No.	Programme	Nature of linkage
1	-	-
2	-	-

4.4 Nature of linkage with National Fisheries Development Board : NA (Due to financial setup of SAU)

S. No.	Programme	Nature of linkage
1	-	-
2	-	-
5.0 Utiliza	ation of hostel facilities : NA (Not Co	mpleted and Handover)
S. No.	Programme	No. of days
1	_	_
1		-

6.0 Convergence with departments :

7.0 Feedback of the farmers about the technologies demonstrated and assessed :

Total

8.0 Feedback from the KVK Scientists (Subject wise) to the research institutions/universities :

Annexure - I

Training Programme

i) Farmers & Farm women (On Campus)

Date	Clientele	ntele Title of the training programme	Duration in days	۲ p	Number articipa	of nts	Num	G. Total		
				Μ	F	Т	M	F	Т	
Crop Product	ion						-			
May	PF	Seed production of dhaincha	1	11	-	11	04	-	04	15
May	PF	Integrated nutrient management in rice	1	12	-	12	03	-	03	15
June	PF	Intercropping of pulses with maize	1	13	-	13	02	-	02	15
July	PF	Brown manuring in rice	1	11	-	11	04	-	04	15
September	PF	Intercropping of lentil with sugarcane	1	12	-	12	03	-	03	15
September	PF	Use of sulphur in oilseeds crops	1	13	-	13	02	-	02	15
November	PF	Zero till cultivation in wheat	1	11	-	11	04	-	04	15
February	PF	Bio fertilizer management practices in zaid pulses	1	12	-	12	03	-	03	15
Seed Producti	on									
January	PF	Seed production techniques of toria	1	13	02	15	04	01	05	20
February	PF	Product Techniques of Zaid Vegetable	1	13	02	15	04	01	05	20
March	PF	Protected cultivation tech. in vegetables	1	18	02	20	04	01	05	25
April	PF	Seed production techniques of Vegetable	1	11	-	11	04	-	04	15
May	PF	Seed storage techniques wheat	1	12	-	12	03	-	03	15
June	PF	Seed production technique of Pulses	1	13	02	15	04	01	05	20
July	PF	Seed production technique of Oil Seed	1	13	02	15	04	01	05	20
August	PF	Seed production technique of millets crops	1	18	02	20	04	01	05	25
September	PF	Seed production technique of Wheat	1	13	-	13	02	-	02	15
October	PF	Weed and irrigation management in Wheat	1	11	-	11	04	-	04	15
November	PF	Seed storage tech. of Paddy	1	12	-	12	03	-	03	15
December	PF	Training on processing packaging & Marketing of seed	1	12	03	15	03	02	05	20
Horticulture										
April	PF	Production techniques of Banana	02	13	02	15	04	01	05	20
April	PF	Production techniques of Gauva	02	13	02	15	04	01	05	20
May	PF	Layout & management of Mango Orchard	02	18	02	20	04	01	05	25
June	PF	Production techniques of Teak & Poplar	02	12	02	14	04	02	06	20
July	PF	Plant propagation techniques of Mango & Gauva	02	12	03	15	03	02	05	20
August	PF	Nursary raising techniques of Tomato, Brinjal,Chilli etc	02	12	03	15	03	02	05	20
September	PF	Production & management techniques of Potato	02	13	02	15	04	01	05	20
September	PF	Production techniques of Tomato & Chilli	02	12	03	15	03	02	05	20
October	PF	Management of newely planted orchard	02	08	02	20	04	01	05	25
October	PF	Production techniques of Pointed gourd	02	12	-	12	08	-	08	20
November	PF	Training & pruning of Mango & Guava	02	15	03	18	05	02	07	25
December	PF	Production technique of late cauliflower crop	02	13	02	15	04	01	05	20
January	PF	Production technique of Okra crop	02	15	03	18	05	02	07	25
February	PF	Production technique of Bottle gourd	02	13	02	15	04	01	05	20
March	PF	Production techniques of Suran crop	02	18	02	20	04	01	05	25
Home Sc.										
September	PF	Scientific techniques of grain storage	1	-	80	80	-	40	40	120
June	PF	Preservation techniques of Mango and Karonda	3	-	25	25	-	15	15	40
June	PF	Importance of balanced diet & prevention of Anemia in young girls	1	-	13	13	-	07	07	20

October	PF	Preservation techniques of Aonla	2	-	15	15	-	05	05	20
October	PF	Prevention of malnutrition among children by	1	-	12	12	-	08	08	20
		suplementation of low cost nutrient food								
February	PF	Prepration methods of Mathari with palak and Menthi	2	-	15	15	-	10	10	25
March	PF	Importance & awareness of nutritional garden	1	-	29	29	-	11	11	40
Plant protec	tion	·······		i						
June	PF	IPM in Paddy	01	14	-	14	06	-	06	20
June	PF	IPM in Paddy	02	30	-	30	10	-	10	40
September	PF	IPM in Vegetable & Horticultural crop	02	24	-	24	16	-	16	40
October	PF	IPM in check pea and mustard	01	18	-	18	07	-	07	25
February	PF	Bio control methods of pest & disease in Vegtable	01	19	-	19	06	-	06	25
Soil Health				i					L	L
April	PF	Residue management practices	01	14	-	14	06	-	06	20
May	PF	Green manuring of Sesbania	01	15	-	15	05	-	05	20
June	PF	Production technique of organic mannaure, management & its Marketing	02	13	02	15	04	01	05	20
July	PF	Production technique of Azola	02	13	02	15	04	01	05	20
August	PF	Production technique & Importance of Natural farming inputs	02	18	02	20	04	01	05	25
September	PF	Training on importance of soil & water conservation	02	12	02	14	04	02	06	20
October	PF	In-Setu Crop residue management & its use	02	12	03	15	03	02	05	20
November	PF	Training on effect of Nano fertilizers in farmers field	1	13	02	15	04	01	05	20
December	PF	Training on importance of Bio Fertilizers	1	18	02	20	04	01	05	25
Agriculture l	Extension	I			L		<u>i</u>	<u>.</u>	<u>.</u>	L
April	PF	Training on awareness about govt. scheme	1	13	02	15	04	01	05	20
May	PF	Formation and Documentation of SHG's	1	18	02	20	04	01	05	25
I		Activities	1	12	02	15	0.4	01	05	20
June	PF	Functionaries (ICT)	1	15	02	15	04	01	05	20
July	PF	Mobile journalism for effective ToT for	1	18	02	20	04	01	05	25
		extension professional (Mobile Apps)								
September	PF	Training programme on linking FPOs for Agri- Exports	1	13	02	15	04	01	05	20
October	PF	Small scale agro. Industry a way to become entrepreneur	1	18	02	20	04	01	05	25
Agriculture l	Engineering	<u> </u>			<u>.</u>	.[1	1	<u>.</u>	L
September	PF	Ex-Situ Crop Residue Management	05	20	-	20	05	-	05	25
January	PF	Micro-Irrigation Systems for Higher Water Use Efficiency	05	20	-	20	05	-	05	25
August	RY	Safe Handling of Plant Protection Equipment	02	20	-	20	05	-	05	25
February	RY	Preventive measure against accidents in	02	20	-	20	05	-	05	25
		agriculture								

ii) Farmers & Farm women (Off Campus)

Date	Clientele	lientele Title of the training programme	Duration	No. c	of partici	ipants	Num	ber of S	G. Total	
			in days	Μ	F	Т	М	F	Т	
Crop Product	ion									
May	PF	Rice cultivation through system of rice	01	18	-	18	07	-	07	25
		intensification (SRI)								
June	PF	Seed production in rice	02	38	-	38	12	-	12	50
June	PF	Sowing of Pigeon pea on raised bed	01	17	-	17	08	-	08	25
July	PF	Pigeonpea + maize/ urd intercropping	01	18	-	18	07	-	07	25
August	PF	Nutrient management in rice	01	16	-	16	09	-	09	25
September	PF	Intercropping of lentil with sugarcane	01	17	-	17	08	-	08	25
October	PF	Production technique of rabi maize cultivation	01	20	-	20	05	-	05	25
October	PF	Utera cultivation of lentil	01	18	-	18	07	-	07	25
November	PF	Zero tillage cultivation of wheat	01	16	-	16	09	-	09	25
February	PF	Integrated nutrient management in sugarcane	01	19	-	19	06	-	06	25
Horticulture								••••••		
April	PF	Production techniques of Banana	02	13	02	15	04	01	05	20
April	PF	Production techniques of Gauva	02	13	02	15	04	01	05	20

r				÷						
May	PF	Layout & management of Mango Orchard	02	18	02	20	04	01	05	25
June	PF	Production techniques of Teak & Poplar	02	12	02	14	04	02	06	20
July	PF	Plant propagation techniques of Mango & Gauva	02	12	03	15	03	02	05	20
August	PF	Nursary raising techniques of Tomato,	02	12	03	15	03	02	05	20
		Brinjal,Chilli etc								
September	PF	Production & management techniques of Potato	02	13	02	15	04	01	05	20
September	PF	Production techniques of Tomato & Chilli	02	12	03	15	03	02	05	20
October	PF	Management of newely planted orchard	02	08	02	20	04	01	05	25
October	PF	Production techniques of Coriander & Garlic	02	12	-	12	08	-	08	20
November	PF	Training & pruning of Mango & Guava	02	15	03	18	05	02	07	25
December	PF	Rejuvenation of old Mango Orchard	02	13	02	15	04	01	05	20
January	PF	Grading of Tomato & Brinjal	02	15	03	18	05	02	07	25
February	PF	Production & management techniques of Mentha	02	13	02	15	04	01	05	20
March	PF	Production techniques of Mango & Gauva with	02	18	02	20	04	01	05	25
		Agro Forestry								
Live Stock Pro	duction.									
Jully	PF	Causes and symptom for control of mosaic	-	-	-	-	-	-	-	-
August	PF	Control of liver fluek in goat	-	-	-	-	-	-	-	-
September	PF	Control of coccidious in chick	-	-	-	-	-	-	-	-
Home Sc.				1			<u>.</u>			
August	PF	Scientific techniques of grain storage	01	-	60	60	-	20	20	80
September	PF	Drudgery reduction techniques in Farm Women	01	-	45	45	-	25	25	70
September	PF	Prepration of oral dehydration solution	01	-	25	25	-	15	15	40
October	PF	Importance of balanced diet & prepration of low	01	-	17	17	-	08	08	25
		cost reciepies								
October	PF	Training on care & nutritional food for pregnant	01	-	25	25	-	10	10	35
		and lactating mothers								
November	PF	Formulation of low cost nutritional diet for farm	01	-	25	25	-	15	15	40
		women								
Plant Protectio	n									
April	PF	Management of hopper in Mango	01	18	-	18	07	-	07	25
July	PF	IPM in ground nut	01	16	-	16	09	-	09	25
October	PF	Management of aphids in mustard	01	20	-	20	05	-	05	25
January	PF	Management of pod borer in chick pea	01	18	-	18	07	-	07	25
February	PF	Management of pod borer in sugarcane	01	16	-	16	09	-	09	25
Soil health										
April 2016	PF	Green manuring of dhaincha	01	17	-	17	08	-	08	25
October 2016	PF	Crop residue management practices	01	18	-	18	07	-	07	25
Agriculture Ex	tension									
April	PF	Training on awareness about govt. scheme	1	13	02	15	04	01	05	20
May	PF	Formation and Documentation of SHG's	1	18	02	20	04	01	05	25
		Activities								
June	PF	Marketing strategies for organic produce	1	13	02	15	04	01	05	20
Julv	DE	Approaches to link farmers with market	1	18	02	20	04	01	05	25
	11.		-				- · ·			
September	PF	Training programme on millets through FPOs	1	13	02	15	04	01	05	20
0.11		among tarmers	4	10			0.4	01	07	
October	PF	I raining on different types of marketing channels	1	18	02	20	04	01	05	25
December	PF	Agribusiness opportunities for rural youth	1	13	02	15	04	01	05	20
	<u></u>			L			L			

iii) Vocational training programmes for Rural Youth

Crop /	Identified	Training title*	Month	Duration	Pa	No. of rticipa	nts	pa	SC/ST articipa	G.Total	
Enterprise	Thiust Area			(uays)	Μ	F	Т	Μ	F	Т	
Vegetables	Value Addition	Preservation techniques of vegetables	March	3	-	12	12	-	08	08	20
Rice	ICM	Nursary raising techniques	May	3	18	-	18	07	-	07	25
Hort. Crop	ICM	Production techniques of Banana	May	02	12	02	14	04	02	06	20
Mango	Value Addition	Pickle making techniques of Mango	June	3	-	12	12	-	08	08	20
Rice	ICM	Seed production technique	June	3	19	-	19	06	-	06	25
Pigeonpea	ICM	Seed production technique	June	3	19	-	19	06	-	06	25
Hort. Crop	ICM	Canopy management techniques of Mango & Gauva	June	02	10	02	12	02	01	03	15
Hort. Crop	ICM	Nursary mangement techniques of Mango & Gauva	August	15	04	-	04	01	-	01	05
Lentil	ICM	Seed production technique	September	3	20	-	20	05	-	05	25
Hort. Crop	ICM	Production techniques of Papaya	September	02	12	02	14	04	02	06	20

Bee Keeping	ICM	Establishment of apiary & bee Keeping techniques	September	01	13	-	13	07	-	07	20
Mushroom Production	ІСМ	Technique of mushroom production	September	01	13	-	13	07	-	07	20
Wheat	ICM	Seed production technique	October	3	17	-	17	08	-	08	25
Bee Keeping	ІСМ	Modern Bee Keeping & its role in Agricultuere	October	01	13	-	13	07	-	07	20
Aonla	Value Addition	Pickle making techniques of Aonla	November	3	-	12	12	-	08	08	20
Mushroom Production	ICM	Technique of mushroom production	February	01	13	-	13	07	-	07	20
Bee Keeping	ICM	Establishment of sericulture	February	01	13	-	13	07	-	07	20

iv) Training programme for extension functionaries

Date	Date Clientele Title of the training programme		Duration in days	pa	No. o rticip	f ants	Nu	imbe SC/S	r of T	G. Total
			·	M	F	Т	Μ	F	Т	
On Campus	-					••••••				
July	EP	Micronutrient symptoms diagonostic & their management	02	20	-	20	05	-	05	25
July	EP	Nutrient management of Fruit crops	02	12	02	14	05	01	06	20
September	EP	Balance diet and care of pregnant & lactating farm women	02	-	18	18	-	07	07	25
September	EP	Seed production technique of oilseed crops	02	18	-	18	07	-	07	25
September	EP	Seed production technique of pulses	02	19	-	19	06	-	06	25
October	EP	IPM in Rabi crops	01	12	02	14	05	01	06	20
December	EP	Rejuvenation of old orchard	02	10	02	12	02	01	03	15
February	EP	Prevention of malnutrition among children by supplementation of low cost nutrition food	02	-	16	16	-	09	09	25
April	EP	Use of Renewable Energy Sources at Farm Level	01	15	05	20	03	02	05	25
July	EP	Field Operation and maintenance of tractor and farm machinery	01	18	02	20	05	-	05	25
September	EP	Value Addition to Pulses and Oil Seeds	01	15	05	20	03	02	05	25
October	EP	Custom Hiring of Agricultural Machinery	01	15	05	20	03	02	05	25
January	EP	Efficient Utilization of Non-conventional Energy Gadgets	01	15	05	20	03	02	05	25
February	EP	Maintenance, up keeping and Safe use of Agricultural Machineries	01	18	02	20	05	-	05	25
June	EP	Faculty development programme for Extension Functionaries (ICT)	1	13	02	15	04	01	05	20
July	EP	Mobile journalism for effective ToT for extension professional (Mobile Apps)	1	18	02	20	04	01	05	25
February	EP	Training on Social media for Agriculture Extension worker	1	13	02	15	04	01	05	20

v) Sponsored programme

Discipline	Sponsoring agency	Clientele	Title of the training programme	No. of course	No. of participants		Number of SC/ST			G. Total	
					Μ	F	Т	Μ	F	Т	
a) Sponsor	red training progdra	mme									
			Total								
b) Sponsor	red research program	nme									
			Total								
c) Any special programmes											
			Total								

ACTION PLAN

(January, 2024 to December 2024)

OF IN-SITU CROP RESIDUE MANAGEMENT

Name of KVK: Bahraich-I Name of Host organization : NDUA&T, Kumarganj, Ayodhya

A) Name of Villages to be adopted

S. No.	Name of village	Name of block	Name of district
1.	Kandausa	Fakharpur	Bahraich
2.	Amwa Tetarpur	Fakharpur	Bahraich
3.	Agnupurwa	Tejwapur	Bahraich
4.	Gashipur	Fakharpur	Bahraich
5.	Kataha	Tejwapur	Bahraich

B) Requirement of Machinery

S. No.	Name of Machinery	No. of Machines required
1.	Cutter cum spreader	01
2.	Mulchur	02
3.	Reversible M.B Plough	02
4.	Zero till ferti cum seed dril	01
5.	Happy seeder	01

C) CRM activities to be conducted

S. No.	Name of activity	Number/Area	
1	Demonstration (ha)	120	
2	Training courses (Number)	05	
3	Kissan Mela (Number)	02	
4	Farmer-Scientist interface (Number)	03	
5	Awareness camps (number)	11	
5	At village level, At block level, At district level	11	
6	Mobilization of school students (Number of schools)	02	
7	Mobilization of college students (Number of college)	02	

D) Publicity and Advertisement

S. No.	Particulars	Number (s)
1.	Advertisement in Print media	10
2.	Columns/Articles in newspaper and magazines etc. to be published	05
3.	Hoardings to be fixed (at Mandi/ Road side/ Market/ Schools/ Petrol pump/ Panchayat etc.)	06
4.	Jingles on Radio/ TV, Scroll message on TV and Audio-Visual clips to be prepared	05
5.	Poster/ Banner to be prepared	200
6.	Publicity material – leaflets/ pamphlets etc. to be prepared	10000
7.	TV programmes/ panel discussion Doordarshan/ DD-Kisan and other private channels	03
8.	Any other (mention the name)	0

NICRA Technology Demonstration Component (TDC) Action Plan (Jan 2024 to Dec 2024)

1.0 Basic information

S.No.	Item	Detail
1.1	Zone	IV
1.2	Name of KVK (district)	Bahraich
1.3	Name of Tehsil	Mahshi
1.4	Name of Village	Baundi, Rani Bagh, Jabdi
1.5	Climatic vulnerability	Flood prone

Activities and costs

2.0 Non-recurring contingencies – Equipment /

Procurement of farm machinery/ implements for Custom Hiring Centre (CHC)

S.No.	Item	Unit cost* (Rs in lakh)	No. of units	Amount (Rs in lakh)
1.	Laser Leveller	4.00	1	4.00
2.	Power tiller with Rotavator	2.00	1	2.00
3.	Power tiller trolly	0.90	1	0.90
4.	Furrower	0.10	1	0.10
5.	Ridge bed maker	0.50	1	0.50
6.	Straw Combine	3.50	1	3.50
	Add row if required			
	Total NRC 2.0		6	11.00

* Wherever possible, subsidy extended by State Government for the machinery to be utilized and accordingly rate adjusted. Wherever required, include equipment for village level small weather station, rain gauge and any other critical equipment for community interventions.

3.0 Contingencies

3.1 Module 1 – NRM interventions

A) Repair / Renovation of existing water harvesting structures & drainage channels etc.

S.No.	Intervention*	Dimensions	No. of benefi- ciaries	Convergence value, if any (Rs)	Value of farmers share, if any(Rs)	Cost to project (Rs)
1.	Field bunding	Width- Top- 0.45m Bottom- 2.25m Height-0.60m	250	41750 running meter @Rs 15.0 / meter total value Rs 6,26,250.00	62625.0	563625.0
	Sub-total 3.1					563625.00

*de-silting, deepening & clearing of irrigation/drainage channels, repair of defunct wells etc.

B) In situ conservation – Resource Conservation Technologies (RCTs)

Item (specify)	Unit cost	No. of	Cover	rage	Amount	Remarks
	Rs/acre	demos	Area (acres)	No. of farmers	(R s)	
	Α	В	С	D	A x C	
Green Manuring (Dhaincha)	1000.00	50	50	50	50000.00	
Zero till	1250.00	100	100	100	125000.00	
Utera Cultivation (Lentil)	1500.00	50	50	50	80000.00	
Sub-total 3.1					255000.00	

*Support for improved planting methods, in-situ conservation practices; Specify crops for planting methods and all practices

3.2 Module II – Crop production interventions

A) Stress	tolerant /	Improved	varieties

Item*	Description		Cost	No. of	Со	verage	Amount (Rs)
	Crop	Variety (s)	(Rs)/acre	demos	Area (ac)	No. of farmers	
			A	В	С	D	A x C
Drought	-	-	-	-	-	-	-
Flash Flood	Paddy	NDR-97	950.00	50	50	50	47500.00
High temperature stress	Paddy	NDR- 2065	950.00	50	50	50	47500.00
Short duration varieties (specify)	Paddy	NDR-2064	950.00	25	25	25	23750.00
Any other stress (specify, add rows if required)	-	-	-	-	-	-	-
Crop diversification	Guava	L-49,	6000.00	10	5	10	30000.00
(to other crops)	Jamun	Lalit Improved variety from CISH, Lucknow	5000.00	5	2.5	5	12500.00
Agroforestry	Poplar	-	3000.00	10	5	10	15000.00
Seed for legume catch crops (specify)	Urd	NDU-1	1000.00	25	25	25	25000.00
Intercropping systems (Sugarcane + Lentil /Corriender/Mustard / Maize)	Sugarcane	NDL-1/ Pant Dhania/ NDR 8501/ 900M Gold	1000.00	25	25	25	25000.00
Sub Total 3.2 A							226250.0

B) Improved agronomic practices and other crop interventions

Item*	Cost (Rs)/	No. of	C	overage	Amount (Rs)	
		acre	demos	Area (ac)	No. of farmers	
		A	В	С	D	A x C
Water coving noddy	DSR	950.00	50	50	50	47500.00
cultivation methods	Aerobic	950.00	50	50	50	47500.00
	SRI	-	-	-	-	-
Community nursery						
Critical inputs for Int management (spec	egrated crop cify crop)					
1.Vegetables		1000	5	5	5	5000
2.Pulses		1000	5	5	5	5000
3.Plantations		1000	5	5	5	5000
(Mango)						
Critical inputs for Integrate (specify inputs and crops)	d Farming systems	-	-	-	-	-

Other inputs (soil amendments, soil test based nutrient management, bio-fertilizers, other soil and plant health related etc)	-	-	-	-	-
Harvesting and post harvesting related interventions	1000	20	-	20	20000.00
Facilitating insurance for crops (specify)	-	-	-	-	-
Income generation activities (Mushroom etc)	2500	5	-	5	12500.00
Income generation activities (Vegetables etc.)	2500	5	-	5	12500.00
Facilitation of marketing of farm produce	-	-	-	-	-
Any other (specify), add rows if needed	-	_	-	-	-
Sub-total 3.2 B					1,55,000.00

4.0 Module 3 – Livestock & Fisheries interventions

4.1 Year round fodder production strategies (annual/perennial fodder) in the village

Season	Name of fodder	Variety	Area (acre)	Unit cost of demo (Rs)*	No. of demos	Amount (Rs)*	Remarks (no. of farmers covered)
Kharif	Sudan chari	Hybrid Nandni	10	2000.00	10	20000.00	-
Rabi	Barseem	VL-1	20	2000.00	20	40000.00	
	Oat	Kent	10	2800.00	10	28000.00	
Summer	Lobia	VL-2	10	2500.00	10	25000.00	
	Sudan hybrid	-	10	2000.00	10	20000.00	
	Sub-total 4.1			13500.00		113000.00	

*if applicable

4.2 Feed demonstrations for crop residue management / stress management: silage / feed blocks/ mineral mixture (MM) blocks / feed enrichment

Details of feed demo*	Unit cost of demo (Rs)	No. of demos	Amount (Rs)	Remarks (no. of farmers covered)
a) Silage demos	100.00	10	10000.00	
b) Feed block demos				
c) Mineral mixture demos	300.00	250	75000.00	
 d) Unconventional feed resources (eg., red gram stalks, cotton stalks etc) used in preparation of complete feed 				
e) Any other Albendazol	45.00	600	27000.00	
 f) Feeding management & disease control programme in livestock (Total Mixed Ration, Mineral block, medicines & disinfectant solution) 	150.00	50	7500.00	
Sub-total of 4.2			119500.00	

*Specify fodder & animal type for demos; here indicate cost of demo, if any; cost of establishment of new units to be given in item 2.2 (other equipment), if any.

4.3 Improved housing /shelter for protection of livestock against extreme weather

Type of shelter improvement*	Unit cost of demo (Rs)	No. of demos	Amount (Rs)	Remarks (no. of farmers covered)
Community shelter during the flood	100000.00	2	200000.00	
Sub-total of 4.3			200000.00	

*Specify animal type and material used; Plan innovative demonstrations using locally available material

4.4 Livestock / Fisheries units

Α	В	С	D	Е	F	G
Enterprise/unit*	Unit cost (Rs)	Convergence share in unit cost, if any** (Rs)	Project share in unit cost (Rs)	No. of units	Cost to Project (D x E) (Rs)	Remarks on beneficiary category (SC/ST/BC/ Women etc)
Fisheries	1	100000.00	100000.00	1	200000.00	Women
Sub-total of 4.5					200000.00	

 $* {\it Stress tolerant breeds/piggery/goatery/duckery/backyard poultry/fisheries/bee keeping etc.}$

5.0 Module 4 – Community interventions

5.1 Establishment of fodder banks (hay)

Name of the SHG	Fodder type	Quantity of storage (t)	Unit cost (Rs.)	No. of units	Amount (Rs.)	Remarks (No. of beneficiaries & Period of use)
Baundi	Bhusa	1.0	2000.00	50	150000.00	50
Sub-total 5.1					150000.00	

5.2 Establishment of Seed banks

Name of the SHG	Crop and variety	Quantity of storage (t)	Unit cost (Rs.)	No. of units	Amount (Rs.)	Remarks (No. of beneficiaries & Period of use)
Adopted village NICRA	Paddy Swarna Sub-1	5	2000.00	3	30000.00	30
Sub-total 5.2					30000.00	

6.0. Capacity Building & Training Programmes

6.1 Training Courses

Theme	Title of training course	Proposed month	No. Of participants	Cost to project (Rs.)
Crop Prod.	INM	August, Dec.	50	10000.00
Vegetable Production	Production technique of Potato	September	50	10000.00
Integrated stored seed management in Paddy	IPM	April, May	50	10000.00
Dairy	Management of Live stock during flood	June	50	10000.00
Home Sc.	Safe grain storage	July	50	10000.00
Sub-total 6.1				50000.00

6.2 Field Days

Theme	Title of training course	Proposed month	No. of participants	Cost to project (Rs.)
Arhar	IPM in Pegion pea	March	50	5000.00
lentil	INM in Lentil	October	50	5000.00
toria	INM in toria	September	50	5000.00
Sub-total 6.2				15000.00

6.3 Exposure Visits

Place of visit	Purpose of visit	Proposed month	No. of participants	Cost to project (Rs.)
Kumarganj	Visit of Crop field & Kisan mela and intraction	October & February	100	30000.00
Visit to the ICAR Research centers (DSR Mau, U.P.)	To demonstrate the seed production & seed research tech. Among the farmers	November/ Decmber	50	20000.00
Sub-total 6.3				50000.00

7.0 Up-scaling of Successful Interventions

Sl.No.	Name of technology	Unit cost/ha (Rs.)	No. Of farmers covered	Cost to project (Rs.)	Remarks (justification)
1.					
2.					
3.					
4.					
Sub- total 7.0					

8.0 Contractual Manpower (SRFs)

Category	Rate/month (Rs.)	No. Of positions	No. Of months	Amount (Rs.)
Scientist	20000.00	1	12	240000.00
Assistant	5000.00	2	12	120000.00
Sub-total 8.0				360000.00

9.0 Media Products to be developed (brochure/bulletin)

Item description	No. Of copies	Amount (Rs.)
Literature	1000	2000.00
Bulletin	1000	5000.00
Leaflets/ pumplets	5000	10000.00
Sub-total 9.0		17000.00

Summary of budget Estimates for 2024-25 (Tentative)

S.No.	Item	Amount (Rs)
1	Procurement of farm machinery/implements for CHC	100000.00
2	Repair/ Renovation of existing water harvesting structures & drainage channels etc.	523625.00
3	<i>In situ</i> conservation – Resource Conservation Technologies (RCTs)	250000.00
4	Stress tolerant/ Improved varieties	221250.00
5	Improved agronomic practices and other crop interventions	150000.00
6	Year round fodder production strategies (annual/perennial fodder) in the village	113000.00
7	Feed demonstrations for crop residue management / stress management: silage / feed blocks/ mineral mixture blocks / feed enrichment	119500.00
8	Improved housing /shelter for protection against extreme weather	200000.00
9	Livestock/fisheries units	200000.00
10	Establishment of fodder banks (hay)	150000.00
11	Establishment of seed banks	20000.00
12	Training courses	40000.00
13	Field days	10000.00
14	Exposure visits	40000.00
15	Up-scaling of successful interventions	0.0
16	Contractual manpower (SRFs)	300000.00
17	Media products to be developed	15000.00
18	Any other contingencies	100000.00
	Grand total	3452375.00

Date:

Signature of PC, KVK/ In-charge NICRA

Krishi Vigyan Kendra, Bahraich

Action Plan for NARI- Nutrition Sensitive Agricultural Resources and Innovation (Jan 2024 to Dec., 2024)

Summary of 02 Villages adapted by KVK for NARI:

Name of the KVK	Name of Villages	Block & Tehsil of Village	Total Population of Village	No of Farmer Family in the Village	Distance of Village from KVK	Distance between both Villages
Bahraich	Katra Bahadurganj	Chittaura	600	105	20Km	38 Km
	Gashipur	Fakharpur	966	161	18Km	38Km

Detail Information of 02 Villages adapted by KVK for NARI:

S.N.	Particular	Detail information in r/o Village1	Detail information in r/o Village2
1	Name of KVK	Bahraich	Bahraich
2	Name of villages to be adopted by KVK	Katra Bahadurganj	Gashipur
3	Number of farmers to be targeted	60	75
4	Area of agriculture land (ha):	100	162
5	Area of irrigated land (ha):	90	112
6	Number of water body:	03	03
7	Area of water body (ha):	1.0	4.2
8	Number of different livestock animals:	105	122
9	Soil status:	Loam/sandy loam	Loam/sandy loam
10	Average nutrients (nitrogen, phosphorous, potash,	Rice : 80 : 55 : 0 : 25 kg NPKZn/ha	Rice : 60 : 40 : 0 : 25 kg NPKZn/ha
	etc) used:	Wheat 80 : 60 : 20 kg NPK /ha	Wheat : 80 : 40 : 20 kg NPK /ha
		Sugarcane: 200: 80: 40 Kg NPK /ha	Sugarcane: 100: 60: 20Kg NPK /ha
11	Major diseases/ Insect occurred in crops:	Bacterial blight in rice and False smut in	Bacterial blight in rice and False smut in
		wheat. Early root & shoot Borer in	wheat. Early root & shoot Borer in
		sugarcane wilt in lentil	sugarcane wilt in lentil
12	Major diseases occurred in livestock:	Foot and mouth disease, reproductive	Foot and mouth disease, reproductive

		disorder, mastitis and HS		disorder, mastitis and HS	
13	Post-harvest management/ value addition followed, if any:	Rice milling		Rice milling	
14	Marketing channels of products:	Local marke	et/ Govt. Mandi	Local market/ Govt. Mandi	
15	Agro-based industries, if any:		No	No	
16	Average income of the farmer:	3	8000	34000	
17	Average yield of livestock:	2.45 litre	/day/animal	2.5 /litre/day/animal	
18	Average yield of fisheries:	2.6 q/ha		3.2 q/hq	
19	Average yield of different crops cultivated in the both Villages	Name of Crop	Yield of Crop in q/ha	Name of Crop	Yield of Crop in q/ha
		Rice (Hyb.)	43.2	Rice (Hyb.)	42.0
		wheat	41.25	wheat	39.30
		Mustard	9.8	Mustard	8.50
		Sugarcane	630	Sugarcane	610
		Lentil	10.50	Lentil	9.75
20	Possibility of involvement of ICAR Institutes:	Name of the Institute	Likely Helps to be Taken	Name of the Institute	Likely Helps to be Taken
		IISR Lucknow	Latest technology of sugarcane cultivation	IISR Lucknow	Latest technology of sugarcane cultivation
		ICAR-IIPR Kanpur	Supply of good quality pulses seed and demonstration	ICAR-IIPR Kanpur	Supply of good quality pulses seed and demonstration
		ICAR-CARI Izatnagar	Supply of improved chicks of poultry	ICAR-CARI Izatnagar	Supply of improved chicks of poultry
		ICAR_IIVR Varanasi	Supply of good quality pulses seed and demonstration	ICAR_IIVR Varanasi	Supply of good quality pulses seed and demonstration

21	Possibility of involving private sectors for CSR funds (TCS, WIPRO, Reliance Industries, Bill	Name of Private Sector	Likely Helps to be Taken	Name of Private Sector	Likely Helps to be Taken
	&Millinda Gates Foundation, Dhanuka Group, Surya Foundation, Mahindra & Mahindra, etc.):	Dhanuka	Supply of Improved insecticides	Dhanuka	Supply of Improved insecticides
		Mahindra & Mahindra	Marketing and financial support for new agricultural technologies	Mahindra & Mahindra	Marketing and financial support for new agricultural technologies
		Reliance Industries	Marketing of agri products.	Reliance Industries	Marketing of agri products.
		Milinda Gates foundation	Marketing and financial support for new agricultural technologies	Milinda Gates foundation	Marketing and financial support for new agricultural technologies
22	Name of other partners to be involved (State Deptt./ Central govt. Deptt./ PSU/ NGO/ Private	Name of the Departments	Likely Helps to be Taken	Name of the Departments	Likely Helps to be Taken
	org.):	State Deptt.	Promotion of different Agri. and allied Schemes in the village	State Deptt.	Promotion of different Agri. and allied Schemes in the village
		Central Govt.	Promotion of different Agri. and allied Schemes in the village	Central Govt.	Promotion of different Agri. and allied Schemes in the village
		PSU/NGO/Pvt.	Marketing, collection of dairy products for marketing/ promotion of contract farming	PSU/NGO/Pvt.	Marketing, collection of dairy products for marketing/ promotion of contract farming
23	FPO formed or not? (YES/NO)	No		No	
24	Major interventions planned for Villages	List of Interventions		List of Interventions	

Integrated farming system	Integrated farming system	
Promotion of high yielding varieties	Promotion of high yielding varieties	
Supply of late sown wheat variety	Supply of late sown wheat variety	
Intercropping in sugarcane	Intercropping in sugarcane	
Promotion of vegetables Cultivations	Promotion of vegetables Cultivations	
Use of IPM modules	Use of IPM modules	
Backyard poultry, nutritional and Kitchen gardening	Backyard poultry, nutritional and Kitchen gardening	
Promotion of improved breeds of livestock and poultry	Promotion of improved breeds of livestock and poultry	
Promotion of post-harvest management and value addition	Promotion of post-harvest management and value addition	
Formation of self-help group and FPO	Formation of self-help group and FPO	
Promotion of mushroom, beekeeping and other agri based income generation enterprises.	Promotion of mushroom, beekeeping and other agri based income generation enterprises.	