DETAILS OF ACTION PLAN OF KVK DURING 2023

(January to December, 2023)

KVK – AWAGARH, ETAH

1. GENERAL INFORMATION ABOUT THE KVK

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

Address	Telephon	e	E mail	Website	
	Office	FAX]		
Krishi Vigyan Kendra, Awagarh- 207301, Distt. Etah,UP	05745-224338	05745- 224338	kvkawagarh@ rediffmail.com	http://etah.kvk4.in/	

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

Address	Telephone		E mail	Website	
	Office	FAX		ļ	
R.B.S.College, Agra	0562-2520075	0562- 2520075	rbscagra_2007@ rediffmail.com	http://rbscollege agra.edu.in/	
1.2.b. Status of KVK website		:	Yes		
1.2.c. No. of Visitors (Hits) to your KVK we	ebsite (as on today)	:	1307		
1.2.d. Status of ICT lab at your KVK		:	No		

1.3. Name of the Sr. Scientist & Head with phone & mobile no.

Name	Telephone / Contact							
	Office	Mobile	Email					
Dr. Manish Singh	05745-224338	7897441718	<u>manishsinghswc@gmail.com</u>					

1.4. Year of sanction (as per MOU)

1982

:

1.5. Staff Position (as on 30 August 2022)

SI. No	Sanction ed post	Name of the incumbe nt	Designati on	Disciplin e	Pay Scal e (Rs.)	Grad e Pay	Prese nt basic (Rs.)	of	Permanen t /Tempora ry	Category (SC/ST/O BC/ Others)	Mobil e No.	il id	Please attach recent photograph
1	Senior Scientist & Head	Dr. Manish Singh	cientist a	Ph.D (Soil & water conservati on	37400-67000	0006	139400	01.02.2020	Permanent	GEN	7897441718		9
2	Subject Matter Specialist	Dr. Dinesh Mishra	ngg.	M.Sc (Ag.Engg.) Ph.D.	15600-39100	6600	125800	15-3-96	Permanent	S G	9412490890	dinesh_67mishra @yahoo.co.in	CR AD

3	Subject Matter Specialist	Shri. V. Singh	SMS- Horticulture	M.Sc Ag (Horti.)	15600- 39100	5400	115800	22-7-87	Permanent	GEN	9412388110	•	
4	Subject Matter Specialist	Dr. V.Singh	SMS- Soil Sc.	M.Sc Ag (Soil Sc. & Ag. Chem.) Ph.D.	15600-39100	5400	115800	9-7-87	Permanent	OBC	9719501765	I	
5	Subject Matter Specialist (Agro.)	Dr. S.K. Singh	Subject Matter Specialist (Agro.)	M.Sc Ag (Agronom y) Ph.D.	15600-39100	5400	69000	01.02.2020	Permanent	B	9536093256	Suneel_34@re diffmail.com	
6	Subject Matter Specialist	Smt.Deepti Singh	Subject Matter Specialist Extension)	M.Sc Ag (Extension)	15600-39700	5400	57800	22.02.2021	Permanent	GEN	8433295917	deeptisingh324 @gmail.com	P
7	Subject Matter Specialist	Smt.Neeraj Singh	Subject Matter Specialist Home Science)	M.Sc (Food and nutrition)	15600-39700	5400	57800	22.02.2021	Permanent	OBC	957319897		
8	P.A., Agronomy	Dr. D.S Verma	P.A. (Agro.)	M.Sc Ag (Agronom y) Ph.D.	9300-34800	4800	102500	1-12-87	Permanent	OBC	9719501688	T	
9	P.A. Computer	Sri Arun Pratap Singh	P.A. Computer	M.B.A.	9300-34800	4200	36500	22.02.2021	Permanent	GEN	8077858523		
10	Farm Manager	Sri. Gaurav Pratap Singh	Farm Manager	M.Sc Ag (Agronom y)	9300-34800	4200	37600	01.02.2020	Permanent	GER	8557083617		
11	Assistant	Sri Ankur Rajpoot	Assistant	M.B.A	9300-34800	4200	36500	22.02.2021	Permanent	OBC	7895227474		

12	river Stenographer	Singh Sri Sachin Kumar		Stenographer	U.G. Stenographer MA Eco.	5200-2020	Stenographe 5200-2020 2400	Stenographe 5200-2020 2400 29600	Stenographe 5200-2020 2400 29600 29600	Stenographe 0012020 2200-2020 2400 29600 04-02-17 04-02-17 Permanen	Stenographe Stenographe 001 0200 2200 0000 00000 0000 0000	Stenographe Stenographe 001 2200-2020 002 29600 004-02-17 04-02-17 008C 008C 08C 08C	Stenographe Stenographe 001 5200-2020 002 29600 004-02-17 04-02-17 008 008 008 008 008 008
	Driver	Sri RN Singh	Driver		o th	5200-20200							
4	Driver	Sri Hari Shankar	Driver		8 th	5200-20200	5200-20200 2800	5200-20200 2800 39200	5200-20200 5200-20200 2800 39200 1-12-02	5200-20200 5200-20200 2800 39200 1-12-02 Permanent	5200-20200 5200-20200 2800 39200 1-12-02 1-12-02 Permanent	5200-202000 5200-202000 2800 39200 1-12-02 1-12-02 Permanent OBC 0BC	5200-202000 5200-202000 2800 39200 1-12-02 1-12-02 Permanent 08C 08C
15	Supporting staff	Sri Pushpendra Singh	Supporting staff		10th	10th 000007-00025	10th 2200-20200 52000 5200	10th 2800 2800 44100 44100	5200-20200 2800 44100 14-6-94	0 020 020 nen	nen 10 02 02 02 02 02 02 02 02 02 02 02 02 02	020 00 00 1468	5200-20200 5200-20200 2800 44100 14-6-94 Permanent GEN GEN 9719944683
16	Supporting staff	Sri Rahul Kumar	Supporting staff		10th	10th 000007-00025				0 0	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

1.6. Total land with KVK (in ha) :

S. No.	Item	Area (ha)
1	Under Buildings	1.00
2.	Under Demonstration Units	1.30
3.	Under Crops	11.50 (Partial Usar)
4.	Orchard/Agro-forestry	0.20
5.	Others(Usar)	6.00
	Total	20.00

1.7. Infrastructural Development:

A) Buildings

S.		Source of		Complete	e		ncomp		Require	Needs
No.	Name of building	funding	Completio n Year	Plinth area (Sq.m)	Expenditur e (Rs.)	Starting	Plinth area (Sq.m)	Status of constructi on	d New	renovatio n
1.	Administrative Building	ICAR	1986							
2.	Farmers Hostel	-do-	1990							

3.	Farm women Hostel	-do-	1990							
4.	Staff Quarters (14)	-do-	5 in 1986 9 in 1990							
5.	Demonstration Units (2) Dairy, Goatry	-do-	1990							
6	Green house	-do-	2017							
7	Mini Seed Processing Unit	-do-	2017							
8	IFS Modal	-do-	2017							
9	ICT Lab	-do-	2017							1
10	Technical information center	-do-	2017							
11	Fencing	х			Funds	not receive	ed so far f	rom ICAR		
12	Threshing floor	Х	-do-							
13	Farm godown	х		-do-						

B) Vehicles

in Total kms. Run	Present status	Required
		replacement
52000	Irreparable	
50000	-do-	Yes
5889 hrs.	Bad condition	
207.00	New	
125000	Good condition	
	50000 5889 hrs. 207.00	50000 -do- 5889 hrs. Bad condition 207.00 New

C) Equipments & AV aids

Name of the equipment	Year of purchase	Cost (Rs.)	Present status	Required replacement
OHP	1986		Irreparable	
Slide Projector	1986		Irreparable	
TV & VCD	2003		In use	

Camera 1	2006	-do-	
LCD	2007	-do-	
Camera 2	2017	In use	
LED TV	2017	In use	

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

SI.No.		Date
1.	Scientific Advisory Committee	

2. DETAILS OF DISTRICT

2.1 M	ajor farming systems/enterprises (based or	n the analysis made by the KVK) Farming system/enterprise
1101	A-Crop	1-Paddy-Wheat
		2- Pigeon Pea-Wheat
		3- Maize-Potato /groundnut/onion
		4- Bajra/maize-wheat
		5-Fallow-Mustard/groundnut./urd/moong
		6- Fallow-Garlic/Cole crops
		7- Fallow-Brinjal /tomato/Cole crops
		8- Jwar-berseem/oat
		9-Green Mannure-potato-muskmelon/moong
	B-Livestock	1-Dairy
		2-Goatery
	C-Orchard	1-Mango
		2-Guava
		3-Ber
		4-Papaya
		5-Anola

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

Agro-climatic Zone	Characteristics					
	Tempe	rature °C	Rainfall (mm)	Total area	Irrigated	
South West Semi				Lac(ha)	Area (%)	
Arid Zone	3.4	46	1192.5	1.86	95	

b) Topograph	У	
S. No	Agro ecological situation	Characteristics
		Altitude 150-700msl
1.	AES-I	Soil-Clay Loam
		ACZ tropical
2.	AES-II	-
3.	AES-III	-

S.No.	Total Area	Agro ecological situation				
	(%)	Block	Major Crops	Animal Birds	Forest/Orchard	
1.Clay loam	25	Nidholikalan Sakit, Awagarh Jalesar	Paddy,Jwar,Maize, Wheat,Gram,Mustard, Pea, Pigeon Pea, Veg. Moon, Lentil	Cows,Buffaloes,Sh eep,goats,Pigs, Poultry	Shisham, Babool,Eucalyputs,Aarjun,M ango, Guava,Ber	
ll-Loam	34	Amapur, Marhra, Kasg anj, Soron, Sahavar, Jai thra, Aliganj	Paddy,Wheat,Bajra,Mai ze,Gram,Mustard,Pea,Pi gen Pea, Urd, Veg. Potato, Sugaracane, Moong, Lentil, Tobacco	Cows,Buffaloes,Sh eep,Goats,Pigs,Po ultry	Shisham,Babool,Eucalyptus,A arjunmMango Guava,Ber,Jackfruit	
III-Sandy loam	16	Marhara,Kasganj,Shit alpur,Sidpura, Jalesar	Paddy,Wheat,bajra,mai ze,mustard,pea, Pigeon Pea, urd, vegetable, potato, sugarcane, moong,sunflower	Cows,buffaloes,sh eetp,goats,pigs,Po ulthry	Shisham, Babool, Eucalyptus, A arjun, Mango, Guava, Ber, Jackf ruit	
IV-(i) Loam,sand,(ii)Rec ent Alluvium soil(pocket of loam silt, sandy loam & loamy sand)	23	Soron, sahavar, ganjdundwara, patiali, Aliganj	Til, wheat, bajra, maize, mustard, Pigon pea, urd, groundnut veg., potato, summer, moong sugarcane, sunflower, toacco	Cows, buffaloes, sheep, goats, pigs, poultry	Shisham, Babool, Eucalyptus, Aarjun Mango, Guava, Ber,	
V-Sodic land	2	Awagarh, nidholikalan, sakit, jalesar	Paddy, wheat, mustard, barley in reclaimed area of sodic land	Cows, buffaloes, goats, pigs, Poultry	Babool, Eucalyptus	

2.3 Soil Types

S. No	Soil type	Characteristics pH	Area in ha
1	Loam	7.8-8.4	1.19
2	Clay loam	8.0-8.7	0.88
3	Sandy loam	7.5-8.0	0.56
4	Alluvium	7.0-7.8	0.80
5	Sodic land	8.5-10.0	0.07

2.4. Area, Production and Productivity of major crops cultivated in the district (2016-17)

S. No	Crop	Area (ha)	Production (MT.)	Productivity (Qt./ha)
1	Paddy	53910	4447.45	28.17
2	Wheat	208212	Awaited	-
3	Bajra	66438	6029.14	11.20
4	Maize-kharif	66315	5848.09	19.52

5	Maize-summer	3192	288.54	22.10
6	Chickpea	1840	93.78	10.15
7	Field pea	32	7.54	11.10
8	Lentil	3745	138.00	6.78
9	Moong (kharif)	410	58.52	6.21
10	Moong (summer)	4005	338.88	8.10
11	Pigen pea	3810	905.00	7.29
12	Urd	1890	58.77	5.17
13	Mustard	13449	775.12	10.64
14	Groundnut	52	14.69	9.40
15	Sunflower	-		-
16	Til	310	59.16	4.81
17	Sugarcane	9488	139392.75	448.17
18	Tobacco	11305	4434.48	54.61
19	Potato	12015	11767.87	240.80

Source: District agriculture department.

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

Category	Population	Production	Productivity
			r
Cattle	181435	Not available	Not available
Buffalo	683303	-do-	-do-
Sheep	8443	-do-	-do-
Goats	275632	-do-	-do-
Pigs	32118	-do-	-do-
Rabbits	3148	-do-	-do-
Poultry	77629	-do-	-do-
Ducks	1745	-do-	-do-
Turkey and others	750	-do-	-do-
Category		Production (Q.)	Productivity
Fish (Reservoir)	84.23 ha.	-do-	-do-

*Statical repor

Taluka	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified Thrust Areas
		Sahnuwa, Hinona -Block Awagarh, Himmatpur - Block Nidholi Kalan, Saray Raj Nagar, Block-Jalesar			
	Awagarh		Paddy, wheat, maize, pigeon pea, chick pea, moong, potato and summer groundnut.	Imbalance fert, improved variety, weeds	Availability of improved variety seeds
			Paddy, wheat, maize, potato, garlic.	Shoot borer, Imbalance fertilizer	Application of balance fertilizer
			Potato, garlic, groundnut, mustard, paddy, maize,	Pod borer & leaf roller, imbalance fert. Weeds	Application of micronutrients-sulphur and zinc.
1.			Paddy, wheat, Pigeon Pea, moong, potato and garlic.	Weeds, imbalance ferti.	Weed control.
			Chickpea and Pigeon Pea.	Imbalance fert, improved variety Weeds	Control of pod border.
			Brinjal, maize, tomato and petha	Imbalance fert, insect- disease	Control of shoot borer and fruit borer.
			Moong and tomato.	Non availability of improved variety, imbalance fert.	Control of mosaic.
			Potato	Imbalance fert, blight	Control of blight.
			Buffalo calves and goats.	Imbalance ferti, yellow mosaic virus.	Control of mortality.
			Dairy animals.	Anestrus, low milk yield, calf mortality	Mineral feeding, deworming and vaccination.
			Diesel Engine and Sprayer.	Repair & maintenance problems	Technical know how fo maintenance, operation and repairing.
			Diesel Engine Mechanic, Mini Dairy, stitching and Goatery.	Need self employment base trainings	Technical know how fo self employment.
			Maize sheller, Zero till seed drill, Rotavator, Paddy weeder and Paddy transplanter.	Non availability of improved agriculture machinery.	Availability of improved agriculture machinery.
		•	Seed and Grain storage.	Storage	Technical know how.

2.7 Details of Operational area / Villages

2.8	Priority thrust areas				
S. No.	Crop/Enterprise	Thrust area			
1.	Paddy, wheat, maize, pigeon pea, chick pea, moong, potato and summer groundnut.	Availability of improved variety seeds			
2.	Paddy, wheat, maize, potato, garlic.	Application of balance fertilizer & water management			
3.	Potato, garlic, groundnut, mustard, paddy, maize,	Application of micronutrients-sulphur and zinc.			
4.	Paddy, wheat, Pigeon Pea, moong, potato and garlic.	Weed control.			
5.	Chickpea and Pigeon Pea.	Control of pod border.			
6.	Brinjal, maize, tomato and petha	Control of shoot borer and fruit borer.			
7.	Moong and tomato.	Control of mosaic.			
8.	Potato	Control of blight.			
9.	Buffalo calves and goats.	Control of mortality.			
10.	Dairy animals.	Mineral feeding, de worming and vaccination.			
11.	Diesel engine repairing & Sprayer repairing as mechanic	Technical know-how for self-employment			
12.	Maize Sheller, Groundnut decorticator, Zero till seed drill, Cono weeder, Battery operated sprayer, Fertilizer broadcaster, Manual multicrop seed drill, Raised bed planter and CiAE serrated sickle				
13.	Maintenance and repairing of Agricultural Machinery such as Diesel engine pumping set, Electric motor pumping set, Thresher, Tube- wells, Tractor battery, sprayers, Tractor, rotavator etc.	Technical know-how for maintenance, operation and repairing			
14.	Seed and Grain storage.	Technical know how.			

2.8 Priority thrust areas

3. TECHNICAL PROGRAMME

A. Details of targeted mandatory activities by KVK

OFT		FLD		
(1)		(2)	
Number of OFTs	Number of Farmers	Area (ha)	Number of Farmers	
12	299	38.12 ha	283	
		151 No.		

Trai	ning	Extension Activities				
()	3)	(4	4)			
Number of Courses	Number of Participants	Number of activities	Number of participants			
118	2714	106	6198			

 Seed Production (Qtl.)	Planting material	Fish seed prod. (Nos.)	Soil Samples analyzed	Development of Soil
	Production (Nos.)		(Nos.)	Health Cards (Nos.)
(5)	(6)	(7)	(8)	(9)
710.10	23650, 150 kg		300	3000

Quality seed distributed (q)	No. of saplings	No. of fingerlings distributed (Nos.)	No. of livestock & poultry strains
	distributed (Nos.)		distributed (Nos.)
(10)	(11)	(12)	(13)
250	30000		24 (Goat)

						Interv	ventions		
S. No	Thrust area	Crop/ Enterprise	ldentified Problem	Title of OFT if any	Title of FLD if any	Title of Training if any	Title of training for extension personnel if any	Extensio n activities	Supply of seeds, planting material s etc.
1	INM	Paddy	Low Yield	Integrated Nutrient Managem ent (INM) in Paddy				Field day	Zinc & Sulpher
2	Availability of improved variety seeds	Wheat	Low Yield	Testing of variety HD-3086				Field day	seed
3	Availability of improved variety seeds	Mustard		Performan ce of the variety NRCHB- 101/IJ- 31/NRCD R-2				Field Day	Seed
4	-do-	Tomato		Testing of variety Kashi Anmol or Kashi Vishesh				Field Day	Seed
5	-do-	Vegetable Pea		Testing of variety Rashmi or Madhu				Field Day	Seed
6	INM	Cauliflower		Testing of Boron In Cauliflower		.		Field Day	Boran
7	-do-	Moong	Low Yield					Field day	seed
8	-do-	Paddy	Low Yield	Testing of variety Pusa-1401				Field day	seed
9	-do-	Paddy	Low Yield					Field day	seed
10	-do-	Mustard	Low Yield					Field day	seed
11	-do-	Garlic	IPM					Field day	Insecticid e
12	-do-	Onion	IPM					Field day	Insecticid e
13	-do-	Okra	Low Yield					Field day	seed
14	-do-	Muskmelon	Low Yield					Field day	seed

B. Abstract of interventions to be undertaken

15			Less			Repair &	Care and	Training	-
	Technical know-how about Agricultural Machinery	Agril. Engg.	technical know-how about Agricultural Machinery			maintenan ce of farm machinery & implement s	maintenance of farm machinery and implements		
16	Availability of improved agriculture machinery	Battery cum solar knap sack sprayer	Charging of battery by electricity is difficult in rural area	Assessme nt of battery cum solar knapsack sprayer				Field day	5 Battery cum solar knapsack sprayer
17	-do-	Power weeder or brush cutter	More labour required for weeding of crops	Assessme nt of power weeder or brush cutter				Field day	5 Power weeder or brush cutter
18	-do-	Maze sheller	Labour shortage		Shelling of Maize by Manual maize sheller				100 Maze Sheller
19	-do-	Manual wheel hoe	Labour shortage		Weeding of crops by Manual wheel hoe				10 Manual wheel hoe
20	-do-	Cono weeder	Labour shortage		Weeding of paddy by cono weeder				10 Cono weeder
21	-do-	Groundnut decorticator	Labour shortage		Decorticati ng of Groundnut by Manual groundnut decorticato r				10 Groundnu t Decorticat or
22	-do-	Battery operated knapsack sprayer	Labour shortage		Spraying of insecticide s, fungicides, weedicides and plant nutrients				5 Battery operated knap sac sprayer
23	-do-	Fertilizer broadcaster	Labour shortage		Broadcasti ng of fertilizers by Fertilizer broadcaste r				5 Fertilizer broadcast er

24	-do-	CIAE serrated	Working	Harvesting		10 CIAE
			efficiency	of crops		serrated
		sickle		(wheat &		sickle
				paddy) by		
				serrated		
				sickle		
25	-do-	Super Seeder	Late	Sowing of	Field Day	Service of
			preparation	wheat by		Super
			of seed bed	super		seeder
			for sowing	seeder		
			of wheat			
			after			
			combine			
			harvested			
			paddy field			
26	-do-	Mulcher	burning of	In-situ	Field Day	Service of
			crop residue	crop	5	Mulcher
			1	residue		
				cutting		

3.1 Technologies to be assessed and refined

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

Thematic areas	Cereals	Oilseeds	Pulses	Commercial Crops	Vegetables	Fruits	Flower	Plantation crops	Tuber Crops	TOTAL
Varietal Evaluation	2	1								3
Seed / Plant production										
Weed Management										
Integrated Crop Management										
Integrated Nutrient					1	Î				1
Management										
Integrated Farming System										
Mushroom cultivation										
Drudgery reduction										
Farm machineries	2									2
Value addition										
Integrated Pest Management	1			1						1
Integrated Disease						1				
Management										
Resource conservation										
technology										
Small Scale income generating										
enterprises										
TOTAL	5	1			1					7

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

<u> </u>				•						
Thematic areas	Cereals	Oilseeds	Pulses	Commercial Crops	Vegetables	Fruits	Flower	Kitchen garden		
Varietal Evaluation										
Seed / Plant production				•	-				.	
Weed Management										
Integrated Crop Management				•						
Integrated Nutrient		1		•	-					
Management										
Integrated Farming System										
Mushroom cultivation		1			-				1	
Drudgery reduction					-					
Farm machineries				1						
Post Harvest Technology										

Integrated Pest Management					
Integrated Disease				1	
Integrated Disease Management					
Resource conservation					
technology					
Small Scale income generating					
enterprises					
TOTAL					

A.3. Abstract on the number of technologies 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		.)	·		č			
Value Addition								
Production and Management					6			
Feed and Fodder								
Small Scale income generating		.)	•					
enterprises								
TOTAL								

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

Thematic areas	Cattle	Poultry	Sheep	Goat	Piggery	Rabbitary	Fisheries	TOTAL
Evaluation of Breeds						~~~~~~		
Nutrition Management						······		
Disease of Management						3		
Value Addition								
Production and Management								
Feed and Fodder				•				
Small Scale income generating							1	
enterprises								
TOTAL				•			·	

OFT-1 (Paddy)

Particulars	Contents
Title	Assessment of performance of natural organic and traditional farming.
Problem diagnosed	Higher production cost and poisonous production.
Micro farming situation	Irrigated
Details of technology identified for solution	T1(FP) Traditional farmig T2(RP) Use of Ghanjeevamrit @100kg/acre at the time of field preparation. Beejamrit for seed & seedling treatment. use of jeevamrit @200 lit./acre for (nursery spray,puddling stage and four spray on standing crop).5lit./acre buttermilk spray for crop protection
No. of farmers	5 (Area- 1.0 ha)
Replications	5
Critical inputs	Jeevamrit @200 lit./acre, Beejamrit for seed & seedling treatment & Ghanjeevamrit @100kg/acre
Production system	Paddy-Wheat-Moong
Source of technology	Sri Shubhas Plaekar Natural farming System
Total Cost	Rs 10000/-
Observation to be recorded	1-Yield q/ha 2-No. of tillers

	3-C.B, ratio 4-Social acceptability
Reaction of the farmers	 Minimize cost of production and increase income. Reduce water conservation.

OFT-2 (Wheat)

Particulars	Contents
Title	Assessment of performance of natural organic and traditional farming.
Problem diagnosed	Higher production cost and poisonous production.
Micro farming situation	Irrigated
Details of technology identified for solution	T1(FP) Traditional farmig T2(RP) Use of Ghanjeevamrit @100kg/acre at the time of field preparation. Beejamrit for seed & seedling treatment. use of jeevamrit @200 lit./acre for (nursery spray,puddling stage and four spray on standing crop).5lit./acre buttermilk spray for crop protection
No. of farmers	5 (Area- 1.0 ha)
Replications	5
Critical inputs	Jeevamrit @500 lit./acre, Beejamrit for seed & seedling treatment & Ghanjeevamrit @200kg/acre
Production system	Paddy-Wheat-Moong
Source of technology	Sri Shubhas Plaekar Natural farming System
Total Cost	Rs 10000/-
Observation to be recorded	1-Yield q.ha 2-C:B ratio 3-Social acceptability
Reaction of the farmers	 Minimize cost of production and increase income. Reduce water conservation.

OFT-3 (Mustard)

Particulars	Contents
Title	Assessment of Sulpher in Folier spray
Problem diagnosed	Low Yield
Micro farming situation	Irrigated
Details of technology identified for solution	T1-(FP) –No use of sulphur Folier spray. T2-(RP) – Borex as basal and Use of sulphur Folier spray.
No. of farmers	14 (Area-5.00 ha.)
Replications	14
Critical inputs	Borex 1.5kg/ha as basal + Sulphur 90% WDG @3.0kg/acre at the time of lst irrigation.

Production system	Bajra / Maize-Mustard-Cucurbits / Moong
Source of technology	DMR , Bhartpur
Total Cost	2000/-
	1-Yield/ha
Observation to be	2- Number of Branch per plant
recorded	3-C:B ratio
	4-Social acceptability
Reaction of the farmers	Farmers are interested for use of balance fertilizer due to deficiency of secondary and micro nutrient.

OFT-4 (Extension Education)

Particulars	Contents
Title	Study on awareness and perception of farmers about Soil Health Card among Paddy growing farmers.
Problem diagnosed	Farmers are not aware about benefit of Soil Health Card.
Source of technology	BAU, Sabour
Technology option	TO ₁ - Farmers not having Soil Health Card.
	TO ₂ - Farmers having Soil Health Card.
No. of Respondents	120
Performance Parameter	 Perception of farmers about Soil Health Card. Awareness extent about Soil Health Card among farmers.

OFT-5 (Extension Education)

Particulars	Contents
Title	Assessment of the effectiveness of different sources of Agro- advisory services provided to the farmers of the Etah district.
Problem diagnosed	Different sources of agro advisory service are not giving better impact for solving the problems.
Thematic Area	HRD
Source of technology	KVK, Etah
Technology option	TO ₁ (FP)- Farmers generally get advice through neighboring farmers. TO ₂ - Farmers receiving Agro-advisory services through GKMS/.
No. of Respondents	120
Performance Parameter	 Knowledge before & after Extend of problem solving Constraints faced by farmers during agro advisory services.

OFT-6 (Broccoli)

Particulars	Contents
Title	Assessment of Pusa Broccoli No1 profitability over cauliflower variety PUSA Dipali
Problem diagnosed	Less profit in cauliflower (PUSA Dipali)

Micro farming situation	Irrigated
Details of technology identified for solution	T1(FP) – cauliflower Variety PUSA Dipali
	2-(RP)- Variety Pusa Broccoli No1
No. of farmers	05 area 0.5 ha
Replications	5
Critical inputs	Seed 150gm
Production system	Cucurbits-Broccoli-Okra
Source of technology	IARI, New Delhi
Total Cost	Rs. 2000/-
	1- Yield Q/ha
Observation to be	2- weight of curd
recorded	3-C:B ratio
Reaction of the farmers	Size and compactness of curd is batter.

OFT-7 (Vegetable Pea)

Particulars	Contents
Title	Assessment of Kashi Mukti (VRP-32)
Problem diagnosed	Low yield.
Micro farming situation	Irrigated
Details of technology	T1(FP) – Variety Arkil
identified for solution	2-(RP)- Kashi Mukti (VRP-32)
No. of farmers	5 Area -0.5 ha
Replications	5
Critical inputs	Seed 60Kg
Production system	Maize-Pea-Cucurbits
Source of technology	IVRI, Varanasi
Total Cost	Rs. 8000/-
	1- YieldQ/ha
Observation to be	2-No. of grain/pod
recorded	3-No. of pod/plant
	4-C:B ratio
Reaction of the farmers	Sweet and testy grains with higher yield

OFT-8 (Cauliflower)

Particulars	Contents
Title	Testing of Boron In Cauliflower to obtain good Colour and quality of curd.
Problem diagnosed	Colour and quality of curd is poor
Micro farming situation	Irrigated

Details of technology identified for solution	T1(FP) – No use of Boron 2-(RP)- Application of 6 kg Borex or on the basis of soil Health Card
No. of farmers	5 Area -0.5 ha
Replications	5
Critical inputs	Borex on the basis of soil testing Approximate @ 6 Kg/ha
Production system	Okra-Cauliflower-cucurbits
Source of technology	IARI, New Delhi
Total Cost	Rs. 700/-
Observation to be recorded	1-Yield Q/ha.2-Compact curd no. per unit area.3-No. of good colour (snow white) per unit area.4-C:B Ratio
Reaction of the farmers	Good Colour and quality of curd in cauliflower

OFT-8 (Battery cum Solar Knapsack Sprayer)

Particulars	Contents
Title	Assessment of Battery cum solar Knapsack Sprayer.
Problem diagnosed	Charging of Battery by electricity is difficult in rural area and less area coverage per charging.
Details of technology	T1(FP)- Battery operated Knapsack Sprayer.
selected for assessment	T2(RP)- Battery cum solar Knapsack Sprayer.
No. of farmers	5
Replications	5
Critical inputs	Battery cum solar Knapsack Sprayer.
Production system	Efficient spraying of solutions on crops.
Source of technology	CIAE, Bhopal
Total Cost	Rs. 25000/-
	1-Spraying Capacity (ha/hr.)
	2-Operating Cost (Rs./ha.)
Observation to be	3- Charging time required for full charging
Observation to be recorded	4- Area Coverage after one complete charging by electricity (ha./charging)
	5- Increase in body temperature (⁰ c), Pulse rate (beat/sec.) & Respiration
	rate (blows/sec.) after continuously half an hour working of operator.
Reaction of the farmers	Easy Charging during working of Sprayer.

OFT-9 (Electric Brush Cutter with weeding attachment)

Particulars	Contents
Title	Assessment of Weeding attachment of Electric brush cutter.
Problem diagnosed	More labour required for weeding of Mustard, Moong and Maize.

Details of technology selected for assessment	T_1 (FP)- Manual Weeding by khurpi. T_2 (RP)- Weeding by Electric brush cutter with weeding attachment .	
No. of farmers	5	
Replications	5	
Critical inputs	Electric brush cutter with weeding attachment	
Production system	Efficient Weeding of crops.	
Source of technology	CIAE, Bhopal	
Total Cost	Rs. 40,000/-	
Observation to be recorded	 1-Weeding Capacity (ha/hr.) 2-Weeding efficiency (%) 3- Plant damage (%) 4- Operating cost (Rs./ha.) 5- Increase in body temperature (⁰c), Pulse rate (beat/sec.) & Respiration rate (blows/sec.) after continuously half an hour working of farmer. 	
Reaction of the farmers	Timely Weeding of crops.	

OFT-10 (Mixed Flour)

Particulars	Content
Title	To evaluate the Nutritive mixed Ata for a family of five members
Problem diagnosed/defined	Nutrient deficiency in family members due to use of Wheat Floor
Details of technologies	T ₁ –Use of Wheat Flour
selected for assessment	T ₂ – Use of mix grain Wheat (10 Kg.)+Gram(2.00Kg),Barley
/refinement	(1.00Kg)+Bajra(1.00 Kg)
No. of Farm Women	5
Source of technology	CSUA&T,Kanpur
Production system	Balanced Diet
Thematic area	Design and development of low and minimum cost diet.
Critical input	Gram / chick pea
Performance of the	i. Technical:
Technology with	ii. Economic:
performance indicators	

OFT-10 (Biofortified Wheat)

Particulars	Contents
Title	Assessment of bio-fortified variety of Wheat (DBW- 187) rich in iron to combat nutritional deficiency anemia.
Problem diagnosed/defined	High prevalence of nutritional deficiency anemia in rural families.

Details of technologies selected for assessment /refinement	T_1 –Farmers Practice T_2 – Wheat DBW - 187
No. of Farm Women	5
Source of technology	IIWBR, Karnal
Thematic area	Nutritional Security
Critical input	Wheat DBW- 187
Performance of the Technology with performance indicators	Physical Parameters Nutritional Parameters Economic & Sensory Parameters

3.2 Frontline Demonstrations

A. Details of FLDs to be organized (Based on soil test analysis)

					Critical	Season		No. of	
SI. No.	Crop	Variety	Thematic area	Technology for demonstration	inputs (per ha/No.)	and year	Area (ha)	farmers / demon.	Parameters identified
1	Paddy	Pusa- 1692	IPM	Pymetrozine 50%WG	Pymetrozine 50%WG 250gm/ha	Kharif 2023	10	25	Yield C:B ratio, No.of effected plant/m ²
3	Wheat	KRL-283	Varietal evaluation	Improved variety for salt affected soil	Seed 125 kg	Rabi 2023-24	10	25	Yield C:B ratio, No. of tillers/plant
3	Mustard	DRMR IJ- 31	INM	Neno Urea	Neno urea 500ml/acre	Rabi 2023-24	5	15	Yield C:B ratio
4	Green Fodder	-	Feed and Fodder Technolog y	Use of High Yield Variety	Seed- 25kg. Total Rs. 12500.00 approx	Rabi 2023	1	10	 Production Performance Yield/ha. No. of cutting.
5	Green Fodder	Bajra Napier Hybrid CO₄	Green Fodder available throughout the year	Introduce New variety Bajra Napier Hybrid CO₄	Seed- 4qts Rs. 600	Zaid & Kharif	0.16	2	 Production Performance Yield/ha. No. of cutting
6	Garlic	Yamuna Safed	INM	Jeevamrut @200 Lit./acre stage pre sowing+ Jeevamrut 200 Lit./acre stage first & second irriregation	Jeevamarat 600 lit/acre Rs. 4200/ acre	Rabi- 2023	0.4	5	1-Yield Q/Ha. 2- Size of the Bulb 3- weight of Bulb and no. of cloves in a bulb 4-C:B ratio
7	Bottle guard	Pusa Naveen	3G Cutting	1-Removal of branch from main	1.25 kg Seed &	Zaid- 2023	1.0	10	1.Yield Q/ha.

				stem upto 3 number 2- Removal of apical bud of main branch	Knife Rs. 3500.00				2.C:B ratio 3. Number of fruits per plant & yield q/ha.
8	Nutrition al Kitchen Garden	Improved verities of colored vegetable s	Poor health due to lack of nutritional diet	Household food security by kitchen Garden	1 unit of different Vegetables Seed & Seedlings	Through out the year	0.08	10	Yield Profit
9	Cereals and pulses	Value addition of cereals, millets , pulses	lack of knowledge about proper use of cereals & pulses	& mixing at cereals	Through farmers Wheat, gram, peanuts, bajra, moong	Through out the year	05	05	enhancemen t on nutrition value
					Total		27.64	107	
							ha 5 No.		

FLD on NARI Programme

SI. No.	Categor y	Variety/ Breed	Thematic area	Technology for demonstration	Critical inputs (per ha/No.)	Season and year	Area (ha)	No. of farmer s/ demon	Parameters identified
1	Nutrition al Kitchen Garden	Improved verities of colored vegetable s	Poor health due to lack of nutritional diet	Household food security by kitchen Garden	1 unit of different Vegetables Seed & Seedlings	Through out the year	0.08	10	Yield Profit
2.	Cereals and pulses	Value addition of cereals, millets , pulses	lack of knowledg e about proper use of cereals & pulses	Sprouting melting & mixing at cereals & pulses	Through farmers Wheat, gram, peanuts, bajra, moong	Through out the year	05	05	enhancement on nutrition value
			· ·		Total		0.08 ha 5 No.	15	

Sponsored Demonstration

SI.	Сгор	Area (ha)	No. of farmers
No.	·		
	-	-	-

B. Extension and Training activities under FLDs

S. No.	Activity	No. of activities	Month	Number of participants
1	Field days	22		800

2	Farmers Training	22	350
3	Media coverage		
4	Training for extension functionaries		

4Training for extension functionariesC.Details of FLD on Enterprises

(i)	Farm	Impl	lements

Name of the implement	Crop	Season and year	No. of farmers	Area (ha)	Critical inputs	Performance parameters / indicators
Maize Sheller	Maize	Kharif, Zaid	100	100 No.	Manual maize Sheller	 Shelling capacity (kg/hr) Broken kernels (%) Operating cost (Rs/./ha)
Manual Wheel hoe	Groundnut, Mustard, chickpea, Maize, Arhar etc.	Kharif, Rabi & Zaid	10	10 No.	Manual wheel hoe	 Capacity (ha/hr) Weeding efficiency (%) Plant damage (%) Operating cost (Rs./ha)
Cono weeder	Paddy	Kharif	10	2 ha.	Cono Weeder	 Capacity (ha/hr) Cost of operation (Rs./ha) Plant damage (%)
Ground nut Decorticator	Ground nut	Whole year	10	10 No.	Ground nut Decorticator	 Capacity(Kg/hr) Broken kernels (%) Operating cost (Rs./kg.)
Battery operated knapsack sprayer	All crop	Whole year	5	5 No.	Battery operated knapsack sprayer	1 Capacity (ha/hr) 2 Operating cost(Rs/ha)
Fertilizer Broadcaster	Wheat	Rabi	5	5 No.	Fertilizer broadcaster	1 Capacity (ha/hr) 2 Operating cast (Rs./hr)
CIAE serrated sickle	Wheat	Rabi	10	10 No.	CIAE serrated sickle	Harvesting capacity (ha/day) Teeth grinding interval (ha) Harvesting cost (Rs./ha)
Super Seeder	Wheat	Rabi	5	4 ha	Service of Super Seeder	 Yield (qt. /ha) Cost of Cultivation (Rs./ha.) C.B. Ratio.
Mulcher	Paddy	Rabi	5	4 ha	Service of Mulcher	1.Yield (qt. /ha) 2. Cost of cultivation (Rs./ha) 3. C:B ratio

(ii) Livestock Enterprises

Enterprise	Breed	No. of farmers	Area (ha.)	Critical inputs	Performance parameters / indicators
Vermicompost	E.fotida	1	1 Unit	Vermiculture	Vermicompost

		·			
Foddor	Bajra Napier Hybrid	E	0.4	Bajra Seed	Fodder quantity &
Fouuer	CO4	J	0.4	(Cutting)	availability

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

	No. of		No. of Participants Others SC/ST				.	
Thematic Area	Courses	Male	Femal	Total	Male		Total	Granc Total
A) Farmers & Farm Women			е					
Crop Production							•	
Need Management	1	10	_	10	5	_	5	15
Resource Conservation Technologies		10		10	5	-	- J	10
Cropping Systems								
Crop Diversification								
•								
Integrated Farming								
Water management				45				~~~
Seed production	1	15	-	15	5	-	5	20
Nursery management								
Integrated Crop Management	4	60	-	60	20	-	20	80
Fodder production								
Production of organic inputs								
Il Horticulture								
a) Vegetable Crops								
Production of low volume and high value crops	2	25	10	35	5	-	5	40
Off-season vegetables							1	
Nursery raising	1	10	5	15	-	-	-	15
Exotic vegetables like Broccoli								
Export potential vegetables							f†	
Grading and standardization								
Protective cultivation (Green Houses, Shade Net etc.)								
b) Fruits								
Training and Pruning								
Layout and Management of Orchards	1	10	-	10	_	_	_	10
Cultivation of Fruit		10	-	10	-	-		10
-								
Management of young plants/orchards								
Rejuvenation of old orchards							ļļ	
Export potential fruits								
Micro irrigation systems of orchards							ļ	
Plant propagation techniques								
c) Ornamental Plants								
Nursery Management							ļ	
Management of potted plants								
Export potential of ornamental plants								
Propagation techniques of Ornamental Plants								
d) Plantation crops								
Production and Management technology							(
Processing and value addition							1	
e) Tuber crops								
Production and Management technology	3	45	15	60	10	-	10	70
Processing and value addition	-		-	-				-
) Spices								
Production and Management technology	3	40	15	55	5	-	5	60
Processing and value addition					- J			
g) Medicinal and Aromatic Plants								
Nursery management								
Production and management technology							<u> </u>	
Post harvest technology and value addition								
II Soil Health and Fertility Management								
Soil fertility management	3	30	-	30	15	-	15	45

Soil and Water Conservation				1				
Integrated Nutrient Management								
Production and use of organic inputs	1	10		10	5		5	15
Management of Problematic soils	1	10	-	10	5	-	5	10
Micro nutrient deficiency in crops								
Nutrient Use Efficiency								
Soil and Water Testing				1			1	
IV Livestock Production and Management								
Dairy Management								
Poultry Management								
Piggery Management				1				
Rabbit Management/goat								
Disease Management								
Feed management								
Production of quality animal products								
V Home Science/Women empowerment								
Household food security by kitchen gardening and nutrition gardening	2	_	30	30	-	10	10	40
Design and development of low/minimum cost diet	2		30	30		10	10	40
Designing and development for high nutrient efficiency diet	۷		50		-	10	10	
Minimization of nutrient loss in processing				+			1	
Gender mainstreaming through SHGs	2	_	30	30		10	10	40
Storage loss minimization techniques	1	-	15	15	_	5	5	20
Value addition			IJ	13		5		20
Income generation activities for empowerment of rural Women	1	_	10	10	_	5	5	15
Location specific drudgery reduction technologies	1	-	10	10	-	5	5	15
Rural Crafts	1		15	15	_	5	5	20
Women and child care	1	-	10	10	-	5	5	15
VI Agril. Engineering	I	-	10	10	-	5	5	IJ
Installation and maintenance of micro irrigation systems								
Use of Plastics in farming practices								
Production of small tools and implements								
Repair and maintenance of farm machinery and implements	7	180	_	180	48	_	48	228
Small scale processing and value addition	1	100	-	100	40	-	40	220
Post Harvest Technology								
VII Plant Protection								
Integrated Pest Management								
Integrated Disease Management								
Bio-control of pests and diseases							1	
Production of bio control agents and bio pesticides								
VIII Fisheries								
Integrated fish farming								
Carp breeding and hatchery management								
Carp fry and fingerling rearing								
Composite fish culture								
Hatchery management and culture of freshwater prawn								
Breeding and culture of ornamental fishes				1				
Portable plastic carp hatchery				1			1	
Pen culture of fish and prawn				1				
Shrimp farming	l 			-				
Edible oyster farming								
Pearl culture							1	
Fish processing and value addition								
IX Production of Inputs at site								
Seed Production								
Planting material production				1			1	
Bio-agents production								
Bio-pesticides production	<u> </u>			1				
Bio-pesticides production Bio-fertilizer production					ļ			
•	1	10		10	5		5	15
Vermi-compost production	I	10	-	10	່ວ	-	5	IJ
Organic manures production								
Production of fry and fingerlings				1	ļ			
Production of Bee-colonies and wax sheets								
Small tools and implements					ļ			
Production of livestock feed and fodder	<u> </u>			1	<u> </u>		<u> </u>	

Production of Fish feed				I				
X Capacity Building and Group Dynamics								
Leadership development								
Group dynamics								
Formation and Management of SHGs				1				
Mobilization of social capital								
Entrepreneurial development of farmers/youths				1				
· · · · · · · · · · · · · · · · · · ·				J				
WTO and IPR issues								
XI Agro-forestry								
Production technologies								
Nursery management				Ļ				
Integrated Farming Systems								
XII Others (Agri. Extension)								
Study on awareness and perception of farmers about soil health	2	40	5	45	10	5	15	60
card among paddy growing farmers.	-		•			•		
Assessment of the effectiveness of different sources of Agro-	2	30	5	35	10	5	15	50
advisory services provided to the farmers of the Etah District	۲	50		00	10	J	10	50
TOTAL	43	515	205	720	143	65	208	928
(B) RURAL YOUTH								
Mushroom Production							-	
Bee-keeping		1		l				
Integrated farming	1	4-					-	05
Seed production	1	15	5	20	5	-	5	25
Production of organic inputs				<u> </u>	ļ			
ntegrated Farming (Medicinal)				ļ	ļ			
Planting material production								
Vermi-culture								
Sericulture								
Protected cultivation of vegetable crops								
Commercial fruit production				•			•	
Repair and maintenance of farm machinery and implements	1	30	-	30	8	-	8	38
Nursery Management of Horticulture crops	1	10	-	10	-	-	-	10
Training and pruning of orchards								
Value addition				<u> </u>				
Production of quality animal products								
Dairying				<u>.</u>				
Sheep and goat rearing				0				
Quail farming				 				
<u> </u>								
Piggery								
Rabbit farming				.				
Poultry production								
Ornamental fisheries				ļ				
Para vets				ļ				
Para extension workers		Į		L				
Composite fish culture				ļ				
Freshwater prawn culture								
Shrimp farming								
Pearl culture				Î				
Cold water fisheries				İ				
Fish harvest and processing technology				•				
Fry and fingerling rearing				1				
Small scale processing								
Post Harvest Technology				1				
Tailoring and Stitching				l	ļ			
Rural Crafts	1		10	10		5	5	15
TOTAL	1 4	EE	10	70 70	13	5 5		
	4	55	15	70	13	5	18	88
(C) Extension Personnel								
Productivity enhancement in field crops		_		ļ	ļ			-
Integrated Pest Management	1	20	-	20	-	-	-	20
Integrated Nutrient management					ļ			
Rejuvenation of old orchards								
Protected cultivation technology				Γ	T I		1	
Formation and Management of SHGs				1			1	

Women and Child care Low cost and nutrient efficient diet designing	1	-	20	20	-	10	10	30
Women and Child care	1	-	20	20	- 1	10	10	30
Household food security						40	4	
				1			-	
Livestock feed and fodder production				\$				
Management in farm animals								
WTO and IPR issues	2		-		15	-	15	70
Capacity building for ICT application Care and maintenance of farm machinery and implements	2	55	_	55	15	_	15	70
nformation networking among farmers				1			-	

B) OFF Campus

	No. of	No. of Participants Others SC/ST						
Thematic Area	Courses							Grand
	0001000	Male	Female	Total	Male	Female	Total	Total
(A) Farmers & Farm Women					-			
I Crop Production								
Weed Management	2	30	-	30	10	-	10	40
Resource Conservation Technologies							ļ	
Cropping Systems								
Crop Diversification								
Integrated Farming								
Water management								
Seed production	_							
Nursery management	2	20	-	20	10	-	10	30
Integrated Crop Management	5	70	-	70	20	-	20	90
Fodder production							 	
Production of organic inputs								
II Horticulture								
a) Vegetable Crops					Ļ		ļ	
Production of low volume and high value crops	5	60	10	70	10	-	10	80
Off-season vegetables							<u> </u>	
Nursery raising								
Exotic vegetables like Broccoli								
Export potential vegetables	1	10	-	10	-	-	-	10
Grading and standardization								
Protective cultivation (Green Houses, Shade Net								
etc.)								
b) Fruits								
Training and Pruning								
Layout and Management of Orchards	1	15	5	20	5	-	5	25
Cultivation of Fruit	1	15	5	20	5	-	5	25
Management of young plants/orchards	1	10	-	10	5	-	5	15
Rejuvenation of old orchards							L	
Export potential fruits								
Micro irrigation systems of orchards								
Plant propagation techniques								
c) Ornamental Plants								
Nursery Management								
Management of potted plants								
Export potential of ornamental plants								
Propagation techniques of Ornamental Plants								
d) Plantation crops								
Production and Management technology								
Processing and value addition							1	
e) Tuber crops				1			÷	
Production and Management technology	2	40	-	40	10	-	10	50
Processing and value addition				1			<u>.</u>	
f) Spices							•	

Production and Management technology	4	75	_	75	5	_	5	80
Processing and value addition				10	0			00
g) Medicinal and Aromatic Plants								
Nursery management								
Production and management technology								
Post harvest technology and value addition						3		
III Soil Health and Fertility Management								
Soil fertility management								
Soil and Water Conservation	2	20	_	20	10		10	30
Integrated Nutrient Management	3	30	-	30	10	-	15	45
Production and use of organic inputs	J	50	-		15	-	15	40
Management of Problematic soils								
Micro nutrient deficiency in crops							1	
Nutrient Use Efficiency								
Soil and Water Testing	5	50		50	25		25	75
IV Livestock Production and Management	J	50	-	50	25	-	25	75
Dairy Management								
<u> </u>								
Poultry Management Piggery Management								
Rabbit Management /goat								
Disease Management							1	
Feed management								
Production of quality animal products								
V Home Science/Women empowerment								
Household food security by kitchen gardening	2	-	30	30	-	10	10	40
and nutrition gardening							-	
Design and development of low/minimum cost	1	-	10	10	-	5	5	15
diet								
Designing and development for high nutrient	1	-	10	10	-	5	5	15
efficiency diet			45			40	40	~-
Minimization of nutrient loss in processing	1	-	15	15	-	10	10	25
Gender mainstreaming through SHGs	1	-	15	15	-	10	10	25
Storage loss minimization techniques	1	-	15	15	-	5	5	20
Value addition	2	-	30	30	-	10	10	40
Income generation activities for empowerment of								
rural Women			45				ļ	
Location specific drudgery reduction technologies	1	-	15	15	-	5	5	20
Rural Crafts			~~~			10	4	~~
Women and child care	2	-	20	20	-	10	10	30
VI Agril. Engineering								
Installation and maintenance of micro irrigation								
systems								
Use of Plastics in farming practices								
Production of small tools and implements								
Repair and maintenance of farm machinery and	14	420	-	420	98	-	98	518
implements								
Small scale processing and value addition								
Post Harvest Technology								
VII Plant Protection								
Integrated Pest Management								
Integrated Disease Management								
Bio-control of pests and diseases								
Production of bio control agents and bio								
pesticides							ļ	
VIII Fisheries								
Integrated fish farming								
Carp breeding and hatchery management								
Carp fry and fingerling rearing								
Composite fish culture								
Hatchery management and culture of freshwater				1				
		1		1				
prawn								
prawn Breeding and culture of ornamental fishes								

Shrimp farming								
Edible oyster farming								<u></u>
Pearl culture								
Fish processing and value addition								
IX Production of Inputs at site								
Seed Production						ā	5	,
Planting material production (Horti.)								,
Bio-agents production								······
Bio-pesticides production								}
Bio-fertilizer production								
Vermi-compost production (Horti.)								
Organic manures production (A.S.)								
Production of fry and fingerlings								
Production of Bee-colonies and wax sheets								
Small tools and implements								
Production of livestock feed and fodder								
Production of Fish feed							•	5
X Capacity Building and Group Dynamics								
Leadership development							0	
Group dynamics								
Formation and Management of SHGs(HS)						2	•	······
Mobilization of social capital								,
Entrepreneurial development of farmers/youths								
(Agro.)								
WTO and IPR issues								
XI Agro-forestry								
Production technologies								1
Nursery management								
Integrated Farming Systems (Agro)								
XII Others (Agri. Extension)								
Study on awareness and perception of farmers								
about soil health card among paddy growing	2	35	5	40	10	5	15	55
farmers.								
Assessment of the effectiveness of different			5					
sources of Agro-advisory services provided to the	2	30	5	35	10	5	15	50
farmers of the Etah District								
TOTAL	64	930	190	1120	248	80	328	1448

C) Consolidated table (ON and OFF Campus)

		No. of Participants						
Thematic Area	No. of Courses		Others			SC/ST		
meniaut Area	NO. OF COURSES	Male	Femal e	Total	Male	Female	Total	Grand Total
(A) Farmers & Farm Women								
I Crop Production								
Weed Management	3	40	-	40	15	-	15	55
Resource Conservation Technologies		-)		¢	
Cropping Systems				1				
Crop Diversification							¢	
Integrated Farming			1	1	1	, 	(
Water management								
Seed production	1	15	-	15	5	-	5	20
Nursery management	2	20	-	20	10	-	10	30
Integrated Crop Management	9	130	-	130	40	-	40	170
Fodder production								
Production of organic inputs						·····		
II Horticulture								
a) Vegetable Crops							<u>.</u>	
Production of low volume and high value crops	7	85	20	105	15	-	15	120

Off-season vegetables								
Nursery raising	1	10	5	15	-	-	-	15
Exotic vegetables like Broccoli	•		<u> </u>					
Export potential vegetables	1	10	-	10	-	-	-	10
Grading and standardization								-
Protective cultivation (Green Houses, Shade Net etc.)					•			
b) Fruits								
Training and Pruning								
Layout and Management of Orchards	2	25	5	30	5	-	5	35
Cultivation of Fruit	1	15	5	20	5	-	5	25
Management of young plants/orchards	1	10	-	10	5	-	5	15
Rejuvenation of old orchards					-			
Export potential fruits								
Micro irrigation systems of orchards								
Plant propagation techniques				-	1			
c) Ornamental Plants								
Nursery Management								
Management of potted plants								
Export potential of ornamental plants								
Propagation techniques of Ornamental Plants							++	
d) Plantation crops				•			++	
Production and Management technology							++	
Processing and value addition								
e) Tuber crops					·			
Production and Management technology	5	85	15	100	20	-	20	120
Processing and value addition	-		-		-		-	
f) Spices								
Production and Management technology	7	115	15	130	10	_	10	140
Processing and value addition	•							
g) Medicinal and Aromatic Plants								
Nursery management								
Production and management technology					·			
Post harvest technology and value addition								
III Soil Health and Fertility Management								
Soil fertility management	3	30	-	30	15	-	15	45
Soil and Water Conservation	2	20	-	20	10	-	10	30
Integrated Nutrient Management	3	30	_	30	15	-	15	45
Production and use of organic inputs	1	10	-	10	5	-	5	15
Management of Problematic soils	•				Ŭ			
Micro nutrient deficiency in crops								
Nutrient Use Efficiency								
Soil and Water Testing								
	5	50	_	50	25	-	25	75
	Ũ							
IV Livestock Production and Management								
Dairy Management								
Poultry Management								
Piggery Management								
Rabbit Management/goat								
Disease Management								
Feed management								
Production of quality animal products								
V Home Science/Women empowerment								
Household food security by kitchen gardening and	-					-		
nutrition gardening	4	-	60	60	-	20	20	80
Design and development of low/minimum cost diet	3	-	40	40	-	15	15	55
Designing and development for high nutrient efficiency								
diet	1	-	10	10	-	5	5	15
Minimization of nutrient loss in processing	1	-	15	15	-	10	10	25
Gender mainstreaming through SHGs	3		45	45		20	20	65
			30	30	-	10	10	40
ç ç	2							
Storage loss minimization techniques	2	-					10	40
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2	1 1	25	25	-	10	10	35
1	-	15	15	-	5	5	20
3	-	30	30	-	15	15	45
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Integrated farming								
Seed production	1	15	5	20	5	_	5	25
Production of organic inputs			0	20				20
Integrated Farming								
Planting material production								
Vermi-culture								
Sericulture								
Protected cultivation of vegetable crops								
Commercial fruit production								
Repair and maintenance of farm machinery and								
implements	1	30	-	30	8	-	8	38
Nursery Management of Horticulture crops	1	10	_	10	-	-	-	10
Fruit and vegetable preservation	1	10	-	10		-		10
Value addition								
Production of quality animal products								
Dairying								
Sheep and goat rearing								
Quail farming								
Piggery							++	
Rabbit farming								
Poultry production								
Ornamental fisheries								
Para vets								
Para extension workers								
Composite fish culture								
Freshwater prawn culture								
Shrimp farming								
Pearl culture								
Cold water fisheries								
Fish harvest and processing technology								
Fry and fingerling rearing								
Small scale processing								
Post Harvest Technology								
Tailoring and Stitching Rural Crafts	1	-	10	10	-	5	5	15
TOTAL								-
IOTAL	4	55	15	70	13	5	18	88
(C) Extension Personnel								
Productivity enhancement in field crops								
Integrated Pest Management	1	20	-	20				20
Integrated Nutrient management								
Rejuvenation of old orchards								
Protected cultivation technology								
Formation and Management of SHGs								
Group Dynamics and farmers organization			(
Information networking among farmers								
Capacity building for ICT application								
Care and maintenance of farm machinery and implements	2	55	-	55	15	-	15	70
WTO and IPR issues								
Management in farm animals								
Livestock feed and fodder production				Ĭ				
Household food security								
Women and Child care	1	-	20	20	-	10	10	30
Low cost and nutrient efficient diet designing								
Production and use of organic inputs	1	15	-	15	5	-	5	20
Gender mainstreaming through SHGs							1	
Any other (Natural Farming or vegetables)	2	10	-	10	-	-	-	10
Total	7	100	20	120	20	10	30	150
G. TOTAL	118	1600	430	2030	424	160	584	2714
	110	1000	+30	2030	424	100	504	2/14

Nature of Extension	No. of		Farmers		Exte	nsion Off	icials		Total	
Activity	activitie s	Male	Female	Total	Male	Female	Total	Male	Female	Total
Field Day	16	450	95	545	15	5	20	465	100	565
Kisan Mela	1	800	300	1100	14	2	16	814	302	1116
Kisan Gosthi	3	250	70	320	15	-	15	265	70	335
Exhibition					1			3		3
Film Show	1							3		
Farmers Seminar										
Workshop					l					
Group meetings/Night Camp	2	50	10	60	-	-	-	50	10	60
Lectures delivered as										
resource persons										
Newspaper coverage	24									
Radio talks	3				ļ					
TV talks	4									
Popular articles	8									
Extension Literature	4									
Advisory Services	1	100	-	100	-	-	-	100	-	100
Scientific visit to farmers field	20	100	10	110	-	-	-	100	10	110
Farmers visit to Kisan Mela at PantNagar/Pusa	1	15	-	15	-	-	-	15	-	15
Diagnostic visits										
Exposure visits										
Ex-trainees Sammelan	1	50	10	60	5	-	5	55	10	65
Soil health Camp					ļ					
Animal Health Camp										
Agri mobile clinic										
Soil test campaigns	2	100	15	115	2		2	102	15	117
Farm Science Club Conveners meet	2	40	-	40	2	-	2	42	-	42
Self Help Group Conveners Meeting	2	30	10	40	3	-	3	33	10	43
FPO formation					-					
Mahila Mandals Conveners meetings										
Celebration of important days (Agriculture education day, Industrial Day, Foundation day ,World food day& Kisan	6	350	100	450	17	-	17	367	100	467
Samman diwas)						<u> </u>				l

Details of training programmes attached in Annexure -I 3.4. Extension Activities (including activities of FLD programmes)

Total	106	5450	660	6110	81	7	88	5531	667	6198
Meeting of Sawchata Mission	2	40	20	60	4	-	4	44	20	64
Farmers scientist interaction	2	75	20	95	4	-	4	79	20	99
Soil Health Cards distribution	1	3000		3000				3000		3000

3.5 Target for Production and supply of Technological products SEED MATERIALS

SI. No.	Crop	Variety	Quantity (qtl.)	Distributed to the farmers (Nos.)
CEREALS	Paddy	Pusa-1718, Pusa-1509, Pusa-1692	390.00	
			390.00	
	Wheat	DBW-187,DBW-303, HD-2967, KRL-283, KRL-210	285.00	
		Total	285.00	
OILSEEDS	Mustard	RH-725	25.00	
		Total	25.00	
Pulse	Moong	VIRAT	10.00	
VEGETABLES	Palak	All Green	0.05	
	Methi	PEB	0.05	
		Total	710.10	

PLANTING MATERIALS

SI. No.	Сгор	Variety	Quantity (Nos.)	Distributed to the farmers (Nos.)
FRUITS	Papaya	Pant-5	2000	50
	Lemon	Barahmasi	150	10
VEGETABLES	Cauliflower	Snowball-16	5000	10
	Cabbage	Hybrid, POI	2500	20
	Tomato	K-25	6000	25
	Onion	AFLR	150Kg	40
	Chilli	PJ	2500	10
	Chilli	PJ-502	3000	20

	Brinjal	Navkiran	2000	15
	Knol khol	White Bayana	500	10
			23650, 150Kg	210
ORNAMENTAL CROPS				
	Marrigold	PB	5000	50
	Crysinthimum	Local	1500	50
	Holihok	Local	2000	10
	Verbena perinial		2000	25
	Gliardia		2500	25
	Rose		250	10
	Ashok		1000	80
	Duranta		500	20
			14750	270

BIO-PRODUCTS

SI. No.	Product Name	Species		Quantity
			No	(kg)
Vermicompost	Compost	E fotida		500
Nadep Compost	Compost			1600

LIVESTOCK

SI. No.	Туре	Breed	Q	uantity
			(Nos)	Unit
Cattle				
GOAT		Barbari	24	01
SHEEP			1	
POULTRY		Kari Nirbhik, Kadak Nath	100	01
Pig farming				
FISHERIES		Rohu, kathla, Naina	5000	01
FISHERIES				

3.6 Literature to be Developed/Published

(A)	KVK News Letter	:
	Date of start	:
	Number of copies to be published	:

(B) Literature developed/published

S. No.	Topic	No.	Name of Journal/literature
1	Research paper by each scientist	1	
2	Technical reports	3	
3	News letters	3	300
4	Training manual all discipline		
5	Popular article		
6	Extension literature	10	4000
		Total-17	4300

(C) **Details of Electronic Media to be Produced**

S. No.	Type of media (CD / VCD / DVD / Audio-	Title of the programme	Number
	Cassette)		
1			

3.7. Success stories/Case studies identified for development as a case. (5 by each KVK)

- 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) Priority thrust area after PRA survey of adopted villages.

- b) Farmer group discussion.
- c) Field level observations.

Rural Youth

- a) Priority thrust area after PRA survey of adopted villages.
- b) Farmer group discussion.
- c) Field level observations.
- d)

In-service personnel

- a) Priority thrust area after meeting with in-service personal.
- b) Field level observations.
- c)

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
- iii) Existing cropping system
- iv) Others if any

3.10 Field activities

- i. Name of villages identified/adopted with block name (from which year) Sahnuwa, Hinona -Block Awagarh, Himmatpur -Block Nidholi Kalan, Saray Raj Nagar, Block- Jalesar
- ii. No. of farm families selected per village :35
- iii. No. of survey/PRA conducted :3
- iv. No. of technologies taken to the adopted villages:5
- v. Name of the technologies found suitable by the farmers of the adopted villages: Line sowing, Use

of improved varieties of different crops, Balance use of fertilizers on the basis of soil testing report, Vaccination for FMD, Safe grain storage, Nutritional kitchen gardening,

vi. **Impact (production, income, employment, area/technological- horizontal/vertical)** Increase their crop production and income up to 20-25%.

- 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 :2005

2. List of equipments purchase with amount

SI. 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	300	3000	15	2100
Water				
Plant				
Total	300	3000	15	2100

4. LINKAGES

4.1 Functional linkage with different organizations

S. No.	Name of organization	Nature of Linkage
1.	State Deptt. of Agriculture	Training, Gosthi, Field day, Kisan Mela
2.	State Deptt. of Horticulture	Training, Goshi, Field day
3.	State Deptt. of Fruit Preservation Training, Gosthi	
4.	State Deptt. of AH	Training, Vaccination & Animal health camp
5.	UP Seeds Corporation	Training,Gosthi
6.	Shreyas Gramin Bank	Training, Gosthi
7.	IFFCO, KRIBHCO	Gosthi

4.2 Details of linkage with ATMA

a) Is ATMA implemented in your district : Yes/No

S. No.	Programme	Nature of linkage
1		
2		

4.3 Give details of programmes under National Horticultural Mission

S. No.	Programme	Nature of linkage
1		
2		

4.4 Nature of linkage with National Fisheries Development Board

S. No.	Programme	Nature of linkage
1		
2		

5. Utilization of hostel facilities

S. No.	Programme	No. of days
1		
2		
3		
4		

5		
	Total	

6. Convergence with departments :

7.1. Details of the programmes being implemented by your KVK in partnership with other institution

S. No.	Name of Programme	Main Institution (IARI, DBT, DST, UPCAR, etc.)	Duration	Budget (in lakh)	
1					

7.2. Brief achievements of above collaborative programmes

S. No.	Name of Programme	Salient achievement	Impact of the programme
1			

8. Achievements (Both Technical and physical) of sponsored programmes (As applicable to your KVK) during the reporting period

S. No.	Name of Programme	Detailed Technical Achievements	Physical (infrastructural achievement)
1	TSP Project		
2	ARYA Project		
3	CFLD-NFSM Project		
	i. Kharif season		
	ii. Rabi season		
	iii. Summer season		
4	CSISA Project		
5	NICRA Project		
6	Soil Health Card		
7	Other (please specify)		
	Total		

9. Feedback of the farmers about the technologies demonstrated and assessed :

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

Annexure - I

Training Programme

i) Farmers & Farm women (On Campus)

Date	Clientele	Title of the training programme	Duration in days	Number of participants			Number of SC/ST			G.T.
				м	F	Total	м	F	Total	
Crop product	ion									
10-11.03.23	PF	Impropved variety & Balance ferti. In Moong	2	20	-	20	-	-	-	20
26-27.06.23	PF	Natural farming of Paddy	2	20	-	20	5	-	5	25
11.08.23	PF	Weed control by natural farming in Paddy	1	20	-	20	5	-	5	25
14.09.23	PF	Plant protection by natural farming in Paddy	1	20	-	20	-	-	-	25
03-04.10.23	PF	Scientific cultivation of mustard	2	20	-	20	5	-	5	25

08-09.11.23	PF	Natural farming of wheat	2	20	-	20	5	-	5	25
Horticulture										
04-05.01.23	PF	Plant production in Garlic & Onion	2	10	5	15	-	-	-	15
02-03.02.23	PF	IPM in Potato	2	15	5	20	5	-	5	25
23-24.02.23	PF	Natural cultivation of Cucurbits (Bel vali sabjiyan)	3	15	5	20	5	-	5	25
08-09.03.23	PF	Natural farming of Okra	2	10	-	10	-	-	-	10
11-12.05.23	PF	Layout Plan for Orchard.	2	10	-	10	-	-	-	10
07-08.06.23	PF	Raised nursery for Vegetables	2	10	5	15	-	-	-	15
09-10.08.23	PF	Scientific cultivation of Chilli	3	15	5	20	5	-	5	25
07-08.09.23	PF	Scientific cultivation of Garlic	2	15	5	20	-	-	-	20
12-13.10.23	PF	Weed management in Potato	2	15	5	20	5	-	5	25
12-13.12.23	PF	Control of late blight in Potato	2	15	5	20	-	-	-	20
Soil health and	d fertility									
04-5.1.2023	PF	Production of Vermicompost	2	10	-	10	5	-	5	15
7-8.6.2023	PF	Use of Balance fertilizer in paddy crop	2	10	-	10	5	-	5	15
20-21.09.2023	PF	Use of Balance fertilizer in mustard crop	2	10	-	10	5	-	5	15
8-9.11.2023	PF	Use of Balance Fertilizer in Wheat Crop	2	10	-	10	5	-	5	15
Agri. Extensio	n					1	1	1	1	I
04.02.2023	PF	Importance of KCC for farmers	1	10	5	15	2	3	5	20
17.05.2023	PF	Role of Green fodder in Milk production.	1	10	5	15	2	3	5	20
10.06.2023	PF	Awareness towards Soil Health Card for balance use of fertilizer.	1	15	0	15	5	0	5	20
29.06.2023	PF	Policy and Programme for doubling farm income	1	18	0	18	2	0	2	20
08.07.2023	PF	Assessment of the effectiveness of different sources of Agro advisory services provided to the farmers of the Etah district	1	10	5	15	5	5	10	25
11.08.2023	PF	Role of ITC in doubling the income of farmers	1	15	0	15	5	0	5	20
16.10.2023	PF	Efficient marketing channels for enhancing the income of farm produce.	1	18	0	18	2	0	2	20

06.02.2023	FW	Food Security through kitchen garden at house hold level	1	-	20	20	-	5	5	25
22.03.2023	FW	Preparation of low cost high protein diet for school going children	1	-	20	20	-	5	5	25
04.04.2023	FW	Importance of balance diet of farm women	1	-	20	20	-	5	5	25
26.04.2023	FW	Management of malnutrition through germinated grains & pulses.	1	-	20	20	-	5	5	25
08.05.2023	FW	Value addition of locally available grains	1	-	20	20	-	5	5	25
18.06.2023	FW	Awareness on health & hygienic	1	-	20	20	-	5	5	25
12.07.2023	FW	Infant Feeding & Care	1	-	20	20	-	5	5	25
11.08.2023	FW	Training in capacity building of women SHG,	1	-	20	20	-	5	5	25
22.09.2023	FW	Women & Child care through proper diet	1	-	20	20	-	5	5	25
06.01.2023	FW	Value addition of Pearl millet	1	-	20	20	-	5	5	25
Agricultural E	ngineerii	ng								
07.01.2023	PF	Maintenance of tractor battery	1	25	-	25	6	-	6	31
10.02.2023	PF	Maintenance of solor water pumping set	1	25	-	25	6	-	6	31
03-04.03.2023	PF	Operation and maintenance of electric motor pumping set	2	20	-	20	5	-	5	25
12-13.05.2023	PF	Selection, operation and maintenance of Diesel Engine pump set	2	30	-	30	10	-	10	40
7-8.08.2023	PF	Operation maintenance and repairing of tube wells	2	20	-	20	7	-	7	27
15-16.09.2023	PF	Operation and maintenance of Knap sack sprayer	2	30	-	30	7	-	7	37
19-20.09.2023	PF	Maintenance of battery operated Knap sack sprayer	2	30	-	30	7	-	7	37

i) Farmers & Farm women (Off Campus)

Date	Cliente le	Title of the training programme	Duration in days		Number of participants		Number of SC/ST			G.T.
				м	F	Total	м	F	Total	
Crop produ	ction									

05.01.23	PF	Weed control by natural farming	1	20	_	20	5	_	5	25
05.01.25		in wheat	-	20		20				25
04.04.23	PF	Scientific cultivation of Green Gram.	1	20	-	20	5	-	5	25
09.05.23	PF	Plant protection in Pulse.	1	20	-	20	5	-	5	25
22.07.23	PF	Plant protection in Paddy	1	20	-	20	5	-	5	25
12.09.22	PF	Plant protection by natural farming in Maize	1	20	-	20	5	-	5	25
07.10.22	PF	Use of sulphur in Mustard	1	10	-	10	-	-	-	10
07.12.22	PF	I weed management in wheat	1	20	-	20	5	-	5	25
Horticulture	2									
11-12.01.23	PF	Scientific method of transplanting of Onion seedlings	2	30	-	30	5	-	5	35
27.01.23	PF	Protection against frost in Potato	1	20	-	20	5	-	5	25
15.02.23	PF	IPM in Mango orchard specially Mealybug	1	10	-	10	5	-	5	15
03.03.23	PF	Integrated Pest control in Potato	1	20	-	20	5	-	5	25
24.03.23	PF	Control of red beetle insect in cucurbits.	1	15	5	20	5	-	5	25
28.03.23	PF	Cultivation on Baby corn	1	10	-	10	-	-	-	10
04.04.23	PF	3G cutting in cucurbits	1	15	5	20	5	-	5	25
17.06.23	PF	Preparation of Pits for Fruit Plant.	1	15	5	20	5	-	5	25
05.08.23	PF	Transplanting of Fruit Plant in Field.	1	15	5	20	5	-	5	25
19.09.23	PF	Integrated Nutrient Management in Garlic	1	15	-	15	-	-	-	15
15.11.23	PF	Integrated Nutrient Management in Cole Crops.	1	10	-	10	-	-	-	10
24.11.23	PF	Integrated pest Management in Garlic.	1	20	-	20	-	-	-	20
06.12.23	PF	Integrated Nutrient Management in Onion bulb production	1	10	-	10	-	-	-	10
16.12.23	PF	Care of Rabi Vegetables.	1	10	-	10	-	-	-	10
26.12.23	PF	Cultivation of Hybrid Cabbage.	1	10	-	10	-	-	-	10
Soil health a	nd fert	ility								
05.04.2023	PF	Soil sampling technique.	1	10	-	10	5	-	5	15
26.04.2023	PF	Soil sampling technique.	1	10	-	10	5	-	5	15
17.05.2023	PF	Benefits of Summer Ploughing.	1	10	-	10	5	-	5	15
24.05.2023	PF	Benefits of Summer Ploughing.	1	10	-	10	5	-	5	15
07.06.2023	PF	Soil sampling technique.	1	10	-	10	5	-	5	15

11.07.2023	PF	Use of micronutrients Zinc & Boron in Kharif crops	1	10	-	10	5	-	5	15
25.07.2023	PF	Use of Bio Fertilizer in Kharif crop	1	10	-	10	5	-	5	15
18.08.2023	PF	Soil sampling technique.	1	10	-	10	5	-	5	15
11.09.2023	PF	Soil sampling technique.	1	10	-	10	5	-	5	15
06.12.2023	PF	Importance of crop residue in soil fertility	1	10	-	10	5	-	5	15
Home scien	ce/Wom	en empowerment								
05.01.2023	FW	Value addition of veg. & fruit	1	-	20	20	-	5	5	25
04.02.2023	FW	Nutrition Kitchen Garden	1	-	20	20	-	5	5	25
26.02.2023	FW	Diet Plan for adolescent Girl	1	-	20	20	-	5	5	25
15.03.2023	FW	High nutrients efficiency diet for women	1	-	20	20	-	5	5	25
27.03.2023	FW	Fruit & Vegetables preservation	1	-	20	20	-	5	5	25
03.05.2023	FW	Nutritional loss minimization techniques during processing	1	-	20	20	-	5	5	25
22.05.2023	FW	Safe grain storage	1		20	20	-	5	5	25
14.06.2023	FW	Women & Child Care	1		20	20		5	5	25
12.08.2023	FW	Benefits of Nutrition kitchen garden	1	-	20	20	-	5	5	25
07.09.2023	FW	Low cost & Nutrient efficient diet designing	1		20	20	-	5	5	25
04.10.2023	FW	Benefits of Mushroom	1	-	20	20	-	5	5	25
Agricultura	Enginee	ring								
17.01.2023	PF	Maintenance of Battery operated Knapsack sprayer	1	30	-	30	7	-	7	37
11.02.2023	PF	Maintenance of diesel engine pump set	1	30	-	30	10	-	10	40
20.04.2023	PF	Maintenance and adjustment of Thresher	1	30	-	30	10	-	10	40
25.04.2023	PF	Maintenance and adjustment of Thresher	1	30	-	30	10	-	10	40
26.04.2023	PF	Maintenance and adjustment of Thresher	1	30	-	30	10	-	10	40
28.04.2023	PF	Maintenance and adjustment of Thresher	1	30	-	30	10	-	10	40
05.07.2023	PF	Repairing and Maintenance of Knapsack Sprayer	1	30	-	30	10	-	10	40
08.07.2023	PF	Repairing and Maintenance of Knapsack Sprayer	1	30	-	30	10	-	10	40

21.07.2023	PF	Safe operation of Tractor & Rotavator	1	30	-	30	7	-	7`	37
04.08.2023	PF	Maintenance of Tube well	1	30	-	30	7	-	7	37
02.09.2023	PF	Safety in operation in tractor	1	30	-	30	7	-	7	37
27.10.2023	PF	Calibration of Seed drill	1	30	-	30	7	-	7	37
10.11.2023	PF	Calibration of Seed drill	1	30	-	30	7	-	7	37
Agri. Exte	nsion									
10.03.2023	PF	Importance for KCC for farmers	1	10	5	15	2	3	5	20
24.05.2023	PF	Role in Green Fodder in milk production	1	10	5	15	2	3	5	20
14.06.2023	PF	Awareness towards Soil Health Card for balance use of fertilizer.	1	15	5	20	8	2	10	30
12.07.2023	PF	Use and importance of ITK in farming community	1	18	0	18	2	0	2	20
28.07.2023	PF	IFS is the Key approach for doubling farming income	1	15	0	15	5	0	5	20
22.08.2023	PF	Awareness towards income generation via SHGs	1	15	0	15	5	0	5	20
15.09.2023	PF	Assessment of the effectiveness of different sources of Agro advisory services provided to the farmers of the Etah District	1	10	5	15	5	5	10	25
04.10.2023	PF	Income generation via mobilization farm people	1	18	0	18	2	0	2	20
02.12.2023	PF	Role of organic farming in livelihood improvement	1	15	0	15	5	0	5	20

ii) Vocational training programmes for Rural Youth

Crop / Enterprise	Identified Thrust Area	Training title* Mont	Month	Duration (days)	No. of Participants				SC/ST rticipa	G.Total	
Crop	Income generating	Wheat seed production	Nov.	4	M 15	F 5	т 20	<u>М</u> 5	F	т 5	25
Horticulture	Self employment	Vegetable & Fruits Nursery Management for Rural Youth	August	5	10	-	10	-	-	-	10
Home Science	Self employment	Stitching & Rural Craft	July	15	-	20	20	-	5	5	25

Agril Engg				4								
Agili. Eligg.	-do-	Diesel engine repairing	June	1 month	30	-	30	8	-	8	38	

iii) Training programme for extension functionaries

Date	Clientele	Title of the training programme	Duration in days				1	r of T	Total	
				М	F	Т	Μ	F	Т	
On Campus		1			·		·	,		·
Crop production	EF	Integrated Pest Management	2	20	-	20	-	-	-	20
Horticulture	EF	Natural farming of vegetables	2	10	-	10	-	-	-	10
Home Science	EF	Preparation of Nutritious food from locally available grain	2	-	20	20	-	10	10	30
Agri. Engg.	EF	Calibration of zero tillage seed drill for wheat sowing in paddy field	2	30	-	30	8	-	8	38
Agri. Engg.	EF	Repair and maintenance of sprayer	2	25	-	25	7	-	7	32
Soil Science	EF	Production and use of organic inputs- Nadap Compost & Vermi Compost.	2	20	-	20	10	-	10	30

iv) Sponsored programme

Discipline	Sponsoring agency	Clientele	Title of the training programme	No. of course	No. of participants			N	G. Total		
						F	Т	Μ	F	Т	
a) Sponso	red training prog	dramme		÷							
							ļ				
					.ļ		Ļ				.l
			Total				<u>_</u>				
b) Sponso	red research prog	gramme					.,		,		
							ļ				
			Total				ļ				
c) Any spe	ecial programmes								,		
				ļ			ļ				
					ļ		ļ				
							ļ		ļ		
			Total								

ICAR-ATARI, Kanpur

Action Plan for Doubling Farmers Income by 2022

(To be filled in by KVKs)

(Please see the entire format before starting filling and do not insert any extra column in the format)

Summary of 02 Villages adapted by KVK for DFI:

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
Etah	Name of Village1	Margayan	2500	360	20	33
	Name of Village2	Jalukheda	4500	235	13	33

Detail Information of 02 Villages adapted by KVK for DFI:

S.N.	Particular	Detail information in r/o Village1	Detail information in r/o Village2
1	Name of KVK	KVK, Etah	KVK, Etah
2	Name of villages to be adopted by KVK	Margayan	Jalukheda
3	Number of farmers to be targeted	360	235
4	Area of agriculture land (ha):	380	400
5	Area of irrigated land (ha):	380	400
6	Number of water body:	1	2
7	Area of water body (ha):	1.5	1
8	Number of different livestock animals:	1080	800
9	Soil status:	Sandy Loam	Sandy Loam
10	Average nutrients (nitrogen, phosphorous, potash, etc) used:Kg/ha.	N-260, P-60, K-40	N-240, P-50, K-30
11	Major diseases occurred in crops:	Wilt, Ruast, Blight, Mosaic	Wilt, Ruast, Blight, Mosaic

nanagement/ value addition followed,		NO		NO		
		NO		nagement/ value addition followed, NO		no
1	Awagarh, Etah	& Aligarh Mandi	Awagarh, Etah & Aligarh Ma			
dustries, if any:	1	NO		NO		
ne of the farmer:	Rs. 600	000-65000	Rs. 60	000-80000		
of livestock:	150)0Lit.	18	800Lit.		
of fisheries:	N	NIL		NIL		
d of different crops cultivated in the	Name of Crop	Yield of Crop in q/ha	Name of Crop	Yield of Crop in q/ha		
	Paddy	35	Paddy	38		
	Bajra	25	Bajra	26		
	Wheat	34	Wheat	37		
	Moong	8	Moong	9		
	Mustard	12	Mustard	15		
	Potato	200	Potato	208		
involvement of ICAR Institutes:	Name of the Institute	Likely Helps to be Taken	Name of the Institute	Likely Helps to be Taken		
	ATARI, Kanpur	Financial & Technical	ATARI, Kanpur	Financial & Technical		
involving private sectors for CSR	Name of Private	Likely Helps to be	Name of Private Sector	Likely Helps to be Taken		
tes Foundation, Dhanuka Group, ation, Mahindra & Mahindra, etc.):	Try to help	Financial	Try to help	Financial		
t	· · · · · · · · · · · · · · · · · · ·	es Foundation, Dhanuka Group, Try to help	es Foundation, Dhanuka Group, Try to help Financial	es Foundation, Dhanuka Group, Try to help Financial Try to help		

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.	Critical Input	State Deptt.	Critical Input
23	FPO formed or not? (YES/NO)		NO	NO	
24	Major interventions planned for Villages	List of I	nterventions	List of Interventions	
		Latest Variety Seed Latest Variety Seed		Variety Seed	
		INM			INM
		IPM			IPM
		Management of Livestock		Managemo	ent of Livestock

25. Action Plan (including interventions made) and Budget requirement for both the villages:

Sl. No.		Activities planned	Expected Outcome		Budg	get	
1	Action Plan (including			2018-19	2019-20	2020-21	2021-22
	interventions made) for the village name1	Introduce improved HYV	Extra Rs.2000.0/ha/year	Rs.300000.0	Rs.300000	Rs.300000	Rs.300000 .0
	and Budget requirement:	Use of balance fertilizer as per Soil health Card	Extra Rs.1500.0/ha/year	Rs. 50000.0	Rs. 50000.0	Rs. 50000.0	Rs. 50000.0
		Use of Efficient Machinery for reduction of cost(Hand hoe, Happy seeder, Battery operated sprayer, Cono-weeder & Fertilizer broadcaster)	Extra Rs.1000.0/ha/year	Rs.100000.0	Rs.100000 .0	Rs.100000 .0	Rs.100000 .0
		Introduce cash and Vegetable crop for DFI	Extra Rs.3000.0/ha/year	Rs.20000.0	Rs.20000. 0	Rs.20000. 0	Rs.20000. 0
		Use of Organic matter / Crop residue for increase Soil fertility and save money on Chemical fertilizer	Extra Rs.2000.0/ha/year	Rs. 40000.0	Rs. 40000.0	Rs. 40000.0	Rs. 40000.0

		Value addition of Crop production	Extra Rs.1000.0/ha/year	RS. 38000.0	RS. 38000.0	RS. 38000.0	RS. 38000.0
		Management of LIvestock	Extra Rs.4000.0/ha/year	Rs. 20000.0	Rs. 20000.0	Rs. 20000.0	Rs. 20000.0
			Total VillageName1	Rs.568000.0	Rs.568000 .0	Rs.568000 .0	Rs.568000 .0
2	Action Plan (including interventions made)	Introduce improved HYV	Extra Rs.2000.0/ha/year	Rs.300000.0	Rs.300000 .0	Rs.300000 .0	Rs.300000 .0
	for the village name2 and Budget	Use of balance fertilizer as per Soil health Card	Extra Rs.1500.0/ha/year	Rs. 50000.0	Rs. 50000.0	Rs. 50000.0	Rs. 50000.0
	requirement:	Use of Efficient Machinery for reduction of cost(Hand hoe, Happy seeder, Battery operated sprayer, Cono-weeder & Fertilizer broadcaster)	Extra Rs.1000.0/ha/year	Rs.100000.0	Rs.100000 .0	Rs.100000 .0	Rs.100000 .0
		Introduce cash and Vegetable crop for DFI	Extra Rs.3000.0/ha/year	Rs.20000.0	Rs.20000.	Rs.20000. 0	Rs.20000. 0
		Use of Organic matter / Crop residue for increase Soil fertility and save money on Chemical fertilizer	Extra Rs.2000.0/ha/year	Rs. 40000.0	Rs. 40000.0	Rs. 40000.0	Rs. 40000.0
		Value addition of Crop production	Extra Rs.1000.0/ha/year	RS. 38000.0	RS. 38000.0	RS. 38000.0	RS. 38000.0
		Management of LIvestock	Extra Rs.4000.0/ha/year	Rs. 20000.0	Rs. 20000.0	Rs. 20000.0	Rs. 20000.0
			Total VillageName2	Rs.568000.0	Rs.568000 .0	Rs.568000 .0	Rs.568000 .0
			Grand Total	Rs.1136000.	Rs.113600 0.0	Rs.113600 0.0	Rs.113600 0.0

INFORMATION FOR PREPARING ACTION PLAN 2023-24 OF *IN-SITU* CROP RESIDUE MANAGEMENT

Name of KVK: - Etah Name of Host organization R.B.S. College Agra

A) Name of Villages to be adopted in 2023-24 (villages should be different from the villages adopted under CRM project in 2022-23)

S. No.	Name of village	Name of block	Name of district
1.	Jinawali	Awagarh	Etah
2.	Sahanauwa	Awagarh	Etah
3.	Nagala Runi	Awagarh	Etah
4.	Nagala Ganga	Awagarh	Etah
5.	Gahrana	Nidholi Kalan	Etah

B) Requirement of Machinery

S. No.	Name of Machinery	No. of Machines required (2019-20)
1.	Happy Seeder	-
2.	Paddy straw Chopper/ Shredder/ Mulcher	-
3.	Shrub master/ Cutter cum spreader	-
4.	Reversible M.B. Plough	-
5.	Rotary Slasher	-
6.	Zero Till drill	1
7.	Rotavator	-
8.	Super SMS for Combine Harvester	-

C) IEC activities to be conducted

S. No.	Name of activity	Number/Area
1	Demonstration (ha)	100 Hectare
2	Training courses (Number)	5 No.
3	Kissan Mela (Number)	2 No.
4	Farmer-Scientist interface (Number)	2No.

5	Awareness camps (number	
	At village level	5No.
	At block level	2 No.
	At district level	1 No.
6	Mobilization of school students (Number of schools)	2 No.
7	Mobilization of college students (Number of college)	2 No.

D) Publicity and Advertisement

S. No.	Particulars	Number (s)
1.	Advertisement in Print media	6 No.
2.	Columns/Articles in newspaper and magazines etc. to be published	4 No.
3.	Hoardings to be fixed (at Mandi/ Road side/ Market/ Schools/ Petrol pump/ Panchayat etc.)	20 No.
4.	Jingles on Radio/ TV, Scroll message on TV and Audio-Visual clips to be prepared	2 No.
5.	Poster/ Banner to be prepared	150 No.
6.	Publicity material – leaflets/ pamphlets etc. to be prepared	20000 No.
7.	TV programmes/ panel discussion Doordarshan/ DD-Kisan and other private channels	2 No.
8.	Any other (mention the name) Award for Zero Straw burning	4 No.

Gramin Krishi Mausam Seva (DAMU)

Activities	No. Of	Beneficiari
	Activities	es
AAS (Each Tuesday and Friday)	112	1500
Field Days	15	200
Develop Success Story	2	0
Publication (leaflet, folder and manual)	5	700
Feed back (Farmers)	100	-
Farmers add through wattsapp	2000	3500
Villages covers (No.)	150	10000

Meghdoot App, Damini App &Mausam App	150	300
Establishment of Observatory & AWS	1. (unit)	-
Soil moisture equipment	1 Kit	-
Develop Video clipping	5	-
Impact Analysis of weather Forecast	8	8
Generate what's app Group	8	-