# Mahayogi Gorakhnath Krishi Vigyan Kendra

Chauk Mafi (Peppeganj) Jangal Kaudia, Gorakhpur-273165 (UP)

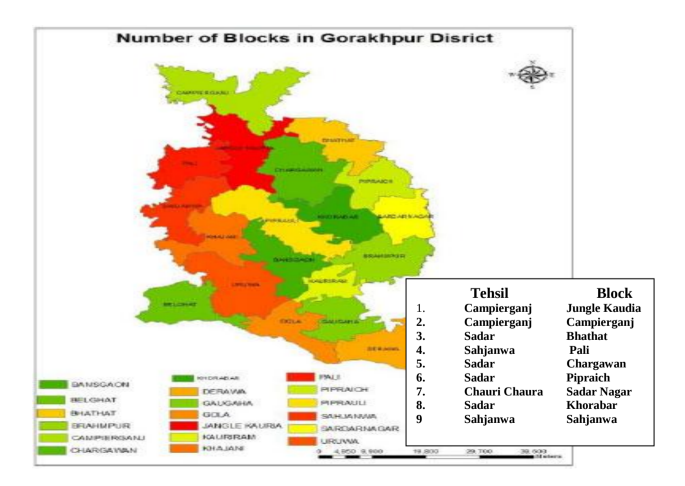
# **Revised Action Plan**

## 2018-19



To be submitted in Formulation of Action Plan (2018-19) and Mid-Term Report (2017-18) of KVKs to be held at Krishi Vigyan Kendra, Pratapgarh, Uttar Pradesh 14-15 Nov, 2017





## CONTENTS

SN	Particulars	Page
1	General Information (Name, Address etc.) about The KVK	1
2	Staff Position	2-3
3	Total Land, Infrastructural Development	4-6
4	Details of district & operational Area/Villages	7-11
5	Priority/Thrust Areas	12-13
6	Technical Programme	13-14
7	Abstracts of OFT and FLD	14-19
8	On Farm Trials	19-25
9	Front Line Demonstrations	25-27
10	Details on Training (On Campus)	28-31
11	Details on Training (Off Campus)	31-33
12	Details in Consolidated (On + Off)	33-36
13	Extension Activities	37
14	Target for Production and Supply of Technological Products	38-39
15	Literature to be Developed/ Published	39-40
16	Tools used to identify Training/FLD/OFT	40
17	Field Activities	40
18	Activities of Soil and Water Testing	40
19	Target of Samples for Analysis	41
20	Linkages	41
21	Details of linkage with ATMA	42
22	Annexure-I (Details of Training Programmes)	43-49
23	Mother orchard, quality vegetable nursery production, Medicinal plant and flower plants details	50-51

## **DETAILS OF ACTION PLAN**

(April, 2018 to March, 2019)

KVK: Gorakhpur-2

## 1. GENERAL INFORMATION ABOUT THE KVK

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

Address	Telep	hone	F	
	Office	Fax	E-mail	Website
Mahayogi Gorakhnath Krishi Vigyan Kendra, Chauk Mafi (Peppeganj), Jangal Kaudia, Gorakhpur, (U.P.)	0511- 2255453 2255454	0551- 2255455	gorakhpurkvk2@gmail.com	www.ggssgkp.in

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

Address	Telep	ohone	E-mail
Audress	Office	FAX	E-man
Guru Gorakshnath Sewa			
Santhan, Sri Gorakhnath	0511-	0511-	gorakhpurkvk2@gmail.com
Mandir, Gorakhpur	2255453, 54	2255455	

## 1.2.b. Status of KVK website: Yes

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

## 1.2.d Status of ICT lab at your KVK :

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

Name		Telephone / Contact						
Iname	Residence	Mobile	E-mail					
Dr. Rajendra Pratap Singh	-	9532460717						
		9648448405	gorakhpurkvk2@gmail.com					

## 1.4. Year of sanction: 2016

<b>1.5</b> . Staff Position	(As on 31 May-2017)

SI. No.	Sanctioned Post	Name of the Incumbent	Designation	Discipline	Pay Scale (Rs.)	Grade Pay	Present Basic Pay	Date of Joining	Permanent / Temporary	Cat.	Mobile	E-mail	Photo
1.	Sr. Scientist and Head	Dr. Rajendra Pratap Singh	Sr. Scientist and Head	Plant Pathology	37400- 67000	9000	-	26/05/2017	Temporary	Others	9648448405 9532460717	rpskvk.22 @ gmail.com	
2.	SMS	Dr. Vivek Pratap Singh	SMS	Animal Science	15600- 39100	5400		31.07.2017	Temporary		9415745095	vpslpm@ gmail.com	
3.	SMS	Dr. Pratiksha Singh	SMS	Home Science	15600- 39100	5400		01.08.2017	Temporary		9982597404	pratifrm@ gmail.com	
4.	SMS	Dr. Ajit Kumar Srivastava	SMS	Horticultu re	15600- 39100	5400		01.08.2017	Temporary		8787264166	ajiticar@g mail.com	
5.	SMS	Dr. Rahul Kumar Singh	SMS	Agril. Extension	15600- 39100	5400		01.08.2017	Temporary		9454054072	rahulrrext 91@gmail .com	

6.	SMS	Mr. Avanish Kumar Singh	SMS	Agronomy	15600- 39100	5400	01.08.2017	Temporary	9792099943	avanishsin ghicar@g mail.com	
7.	SMS	Mr. Sandeep Prakash Upadhyay	SMS	SMS- Soil Science	15600- 39100	5400	01.08.2017	Temporary	9690475529	sandeepup adhyay38 3@gmail. com	
8.	Programme Assistant (Computer)	Gaurav Kumar Singh	Programm e Assistant	Computer	9300- 34800	4200	14.08.2017	Temporary	9838674999	vishengau rav@gmai l.com	
9.	Programme Assistant (Lab. Tech.)	Vacant									
10.	Assistant	Vacant									
11.	Farm Manager	Vacant									
12.	Stenographer -III	Vacant									
13.	Driver-cum- Mechanic	Vacant									
14.	Driver-cum- Mechanic	Vacant									
15.	Supporting staff Grade-I	Vacant									
16.	Supporting staff Grade-I	Vacant									

## 1.6. Total land with KVK (in ha): 20.056 ha

S. No.	Item	Area (ha)
1	Under Buildings	
2.	Under Demonstration Units	
3.	Under Crops	Under construction
4.	Orchard/Agro-forestry	Under construction
5.	Under fodder excellence center	
6	Others (specify)	
	Total	

## **1.7.** Infrastructural Development: to be develop

## A) Buildings

		Stage								
S	Name of	Source		Complete	e		Incomp	lete	Required	Needs
Ň	building	of funding	Completion Date	Plinth area (Sq.m)	Expenditure (Rs.)	Starting Date	Plinth area (Sq.m)	Status of construction	New	renovati on
1.	Administra tive Building	ICAR						Under construction		
2.	Farmers Hostel	ICAR						Under construction		
3.	Staff Quarters	ICAR						Under construction		
4.	Demonstra tion Units	ICAR								
5	Fencing	ICAR								
6	Rain Water harvesting system	-								
7	Threshing floor	ICAR								
8	Farm go- down	ICAR								
9	Irrigation channel	ICAR								
10	Integrated Farming System	ICAR								

## B) Vehicles (As on 30 Sept., 2017)

Type of vehicle	Year of purchase	Cost (Rs.)	Total kms Run	Present status	Required replacement
Tractor	2017	9.55	198	Good	-
(UP-53 CL-				Condition	
5201)					
Motorcycle	-	-	-	-	-
Motorcycle	-	-	-	-	-
Jeep	-	-	-	-	-
(Mahindra					
Bolero)					

## C) Equipment's & AV aids: to be purchase

Name of the equipment	Year of purchase	Cost (Rs)	Present status	Required replacement
Computer with UPS				-
Laser Printer (HP)				
Inkjet Printer (HP)				
Multi-Functional (HP)				
Electronic Balance				
LCD Multimedia Projector				
Over Head Projector				
Slide Projector				
Photocopier				
Multifunctional (Sharp)				
Raised Bed Planter				
Tractor Trolley				
Power Thresher				
Power Sprayer				
Zero-till seed drill-ferti				
Machine				
Camera (Digital Audio Sony)				
Generator				
Raised Bed Planter				
Soil Testing Machine				

GPS Receiver		
Biometric Attendance System		
Desktop Computer		
Laptop Computer		
Laser Printer		
MFP Laser Based		

## **<u>1.8</u>**) Details of SAC meetings to be conducted in the year

SN	Meeting	Date
1.	Scientific Advisory Committee	-

## 2. DETAILS OF DISTRICT

## 2.1 Major farming systems/enterprises (based on the analysis made by the KVK)

S. N o	Farming system/enterprise
1.	Crop Production + Livestock
2.	Crop Production + Poultry
3.	Crop Production + Fisheries
4.	Crop Production + Vegetable Production

## **2.2 Description of agro-ecological situations (based on soil and topography)** Gorakhpur falls under north eastern plain zone. It comes under terai area.

## a) Soil types

S. No	Agro-ecological situation	Characteristics	Area (ha)
1.	AES-1	Soil Type-Sandy loam	160952
2.	AES-2	Soil Type-Silty loam, Khadar Soil	121714
3.	AES-3	Soil Type-Clay Loam	52651

## b) Topography

S. No	Agro ecological situation	Characteristics
1.	AES-1 (Sandy loam)	Poor water holding capacity
2.	AES-2 (Silty loam, Khadar Soil)	Medium water holding capacity
3.	AES-3 (Clay Loam)	Good water holding capacity

## 2.4. Area, Production and Productivity of major crops cultivated in the district (2015-16)

S. No	Сгор	Area (thousand ha)	Production (thousand ton)	Productivity (Qtl /ha)	
Α	FIELD CROPS INCLUDING OIL SEEDS AND PULSES				
1.	Paddy	152497	202895	15.26	
2.	Maize	3299	4281	12.98	
3.	Jowar	27	37	13.70	
4.	Bajra	369	-617	16.72	
5.	Arhar	8659	4978	5.75	
6.	Urd	24	09	3.73	

7.	Moong	02	01	2.77	
8.	Ground Nut	2547	1508	5.92	
9.	Til	75	12	1.62	
10.	Wheat	190499	448884	23.89	
11.	Barley	708	1388	19.60	
12.	Gram	668	544	8.15	
13.	Pea	2766	3587	12.97	
14.	Lentil	2275	2067	9.08	
15.	Mustard	3492	2373	6.80	
16.	Linseed	47	02	4.20	
17.	Sugarcane	3955	209034	528.53	
В	FRUITS				
1.	Banana	6600	264000	40.00	
2.	Mango	5500	38500	07.00	
3.	Guava	1550	15500	10.00	
4.	Litchi	200	13000	06.50	
5.	Jamun	100	500	05.00	
6.	Papaya	50	500	10.00	
7.	Jackfruit	40	360	09.00	
8.	Citurs	20	160	08.00	
С	VEGETABLES				
1.	Potato	5000	125490	250.90	

## 2.5 Weather Data (2017-18):

Month	Rainfall (mm)	Temper	rature( <sup>0</sup> C)	Humidit	ty (%)
	()	Max	Min		<u>.</u>
				Max	Min

Category	Population	Production	Productivity
Cattle	. <u> </u>		· · · ·
Crossbred			
Indigenous			
Buffalo			
Sheep	·	·	•
Crossbred			
Indigenous			
Goats			
Pigs			
Crossbred			
Indigenous			
Rabbits	-		
Poultry	·	·	
Hens (Desi)			
Cock (Desi)			
Improved			
Ducks			
Turkey and			
others			

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

Category	Area	Production	Productivity
Fish			
Marine			
Inland			
Prawn			
Scampi			
Shrimp			

SN	Taluka	Name of the block	Name of the village	Major crops & enterprises	Major problem identified
1.	Campierganj	Jungle Kaudia	Chauk Mafi, Badhyachouk, Madaha, Rajabari, Ranganadiha, Majhauna	Rice, Wheat, Arhar, Mustard, Gram, Potato, Tomato, Bitter Gourd, Cucumber, Pumpkin, Ridge Gourd & Cattle	Low Yield, Anestrus and malnutrition in animal, weed infestation, pod-borer in pea, chick pea, Pigeon pea, soil erosion
2.	Campierganj	Campierganj	Atkawa, Mithouri, Kalyanpur	Rice, Wheat, Arhar, Mustard, Gram, Potato, Tomato, Cucumber, Pumpkin, Banana, Mango	Introduction of HYV, Integrated Nutrient Management, Integrated Disease Management, less use of organic manure
3.	Sadar	Bhathat	Sishare	Gram, Potato, Tomato, Bottle Gourd, Cucumber, Pumpkin	Integrated Disease Management, Resource Conservation Technology, Integrated Weed Management, Seed production technology
4.	Sahjanwa	Pali	Urwa, Bhaksa, Musthafabad	Rice, Wheat, Arhar, Mustard, Gram, Potato, Tomato, Ridge Gourd, Banana, Mango, Cattle	Introduction of HYV, integrated disease/pest management, integrated nutrient management, less use of bio-fertilizer
5.	Sadar	Chargawan	Bisunpur, Jangal aurahi	Wheat, Arhar, Mustard, Gram, Potato, Tomato, Bottle Gourd, Cucumber, Pumpkin, Ridge Gourd, Banana, Mango	Integrated Nutrient Management, Integrated Pest Management, Maintenance of Old Orchard, less use of bio- fertilizer

## 2.7 Details of Operational Area / Villages

6.	Sadar	Pipraich	Arhar, Mustard, Gram, Potato, Tomato, Bottle Gourd, Cucumber, Pumpkin, Ridge Gourd, Banana, Mango, Buffalo	Kitchen gardening for production of nutritional food by women farmers, less use of organic manure
7.	Chauri Chaura	Sadar Nagar	Rice, Wheat, Arhar, Mustard, Gram, Potato, Tomato, Bottle Gourd, Cucumber, Pumpkin, Ridge Gourd, Banana, Mango, Cow	Raising productivity of livestock by upgrading the genetic potential by artificial insemination and use of mineral mixture, proper feeding and management
8.	Sadar	Khorabar	Rice, Wheat, Arhar, Mustard, Gram, Potato, Tomato, tree plantation, Mango, goat	Post-Harvest management of food grain seed, fruits, vegetables, milk and milk products, less use of organic manure
9	Sahjanwa	Sahjanwa	Rice, Wheat, Arhar, Mustard, Gram, Potato, Tomato, Pumpkin, Ridge Gourd, Banana, Mango, Buffalo, cow	Raising productivity of livestock by upgrading the genetic potential by artificial insemination, disease and parasitic control, proper feeding and management, less use of organic manure

## **Priority Thrust Areas:**

SN	Crop/Enterprise	Thrust area
1	Crop Production	Production Technology for kharif, rabi and zaid crop. Improved
		Production Technology through mechanization

2	RCT	Promotion of resource conservation technology
3	Entrepreneurship	Entrepreneurship development in rural youth
4	Drudgery reduction	Drudgery reduction technology and Drudgery reducing farm implements among farm women
5	Horticultural crops	Promotion of high value horticultural crop, Quality seed/planting material production
6	Live stock	Raising productivity of livestock, upgrading genetic potential through artificial insemination, use of mineral mixture, disease and parasitic control, proper feeding and management
7	Organic inputs production	NADEP and Vermi-composting
8	IPM	Promotion of Integrated Pest Management strategies for safe food production and environment protection
9	INM	Promotion of site specific nutrient management through INM for sustainable soil health
11	Kitchen Gardening	Nutritional security through kitchen gardening

**3. TECHNICAL PROGRAMME 3. A. Details of targeted mandatory activities by KVK during 2018-19** 

	OFT	FLD					
	(1)	(2)					
No. of OFTs	No. of Farmers	Area(ha)	Number of farmers				
12	37	23.5	228				

Tra	aining	Extension Activities						
	(3)	(4)						
No. of Courses	No. of Participants	No. of activities	No. of participants					
114	2095	1024	7165					

Seed Production (Qtl.) (5)	Planting material (Nos.) (6)	Fish seed prod.(nos) (7)	Soil Samples analyze (8)
403	23000	-	3000

Development of Soil Health Cards(Nos) (9)	Quality seed distributed (q) (10)	No of saplings distributed (11)	No of fingelings distributed (Nos) (12)	No of livestock & poultry strains distributed (Nos) (13)
500	-	-	-	-

#### 3. B. Abstract of interventions to be undertaken

						Interventio			
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	Ext. activities	Supply of seeds, planting materials etc.
1	Productivity enhancement		Pigeon pea due to use of old and mix variety	Assessment of yield performance of Pigeon pea through HYV	Promotion of high yielding variety for yield maximization	and skip method of sowing in		01	NA-2 (Seed)
2	Productivity enhancement		chick pea due to severe infestation of wilt and pod	Assessment of IPM module in chick pea under rice-wheat production system	yield maximization	sowing in chickpea for higher production	Seed production technique of chickpea		Seed, neem based insecticide, Trichoderma powder, carbendazim, emamectin benzoate of methomyl

3	Productivity		Low wield of	Assessment of	Production	-Techniques	Integrated	_	Fungicide; Zinc
5	enhancement		paddy due to		potential	of rice	nutrient		sulphate/
	ennancement		false smut	management in	establishment		management		Micronutrient
			Taise sinut	paddy	of paddy	SRI method	in paddy for		(foliar
				paddy	of paddy	- Disease			
				A			increasing		spray)Biofertilizer,
				Assessment of		management	nutrient use		seed
				Zinc with		in paddy crop	efficiency		
				biofertilizer for		for higher			
				enhancing		returns			
				nutrient use		Site specific			
				efficiency in		nutrient			
				paddy for yield		management			
				maximization		in paddy &			
		ly				use of bio-			
		Paddy				fertilizer			
		P;				- Smart			
						nitrogen			
						management			
						in paddy			
						through leaf			
						colour chart			
						-			
						Use of			
						balanced dose			
						of chemical			
						fertilizer and			
						bio-fertilizer			
						in paddy			
						in paddy			
4	Productivity		Low yield of		Production	- Wheat +	Seed		Seed+ Zero tillage
	enhancement		wheat due No		potential	Sugarcane: an	production		machine
			use of RCT		establishment	innovative	technology		
					of wheat	approach for	of wheat		
						doubling			
						income of			
						farmers			
						- INM in			
						wheat for			
		at				higher			
		Wheat				production &			
		M				returns			
						- Enhancing			
						wheat			
						production			
						through			
						furrow			
						irrigation			
						Raised bed			
						technology			
						-INM in wheat			

5	Productivity		Low yield in	Assessment	_	-Cultural pest	-	-	Biofertilizer
5	enhancement			of efficient	-	management	-	-	DIOICIUIIZEI
	ennuneement		0	use of		practices in			
				fertilizer		summer pulses			
		m	dose of	with bio-		for higher			
		gram	fertilizer	fertilizer in		returns			
		Green	Tertifizer	green gram		- Use of			
		ree		green grunn		biofertilizer			
		G				for enhancing			
						nutrient use			
						efficiency in			
						pulse crop			
6	Varietal		Low yield of	-	Production	1 1	-	01	HYV Giriraj
	evaluation	Mustard	mustard due		potential				(seed)
	of oilseed	ISt	to improper		establishment				
	crop	M	nutrient		of mustard				
			management						
7	Nutrient		Low yield in		-	-	-		Seed and
	management	H		of efficient					soluble
	in		due to no use						fertilizer
	cauliflower	flo		nutrient					
		uli	micronutrients						
		Ca		for Higher					
				income					
8	Varietal		variety Low yield in	Assessment of		Use of drip		-	Seed & Ferrrous
0	evaluation			efficient use of	-	irrigation for	-		Ammonium
	evaluation			Ferrrous		efficient use of			
		to				water in			Sulphate
		Tomato	yielding	Ammonium					
		T <sub>0</sub>	variety	Sulphate with		tomato/chilli			
		_		HVY for yield maximization.		crop for higher			
				maximization.		monetary			
9	Intercropping		Less		Promotion of	returns Intercropping			Vegetable seed
Ĺ	PPing		profitable due			of vegetables			- Securit Bood
			to grown sole		with	with Banana			
			crop.		vegetable	crop for			
			1			doubling			
		æ			· · · · · · · · · · · · · · · · · · ·	income			
		Banana							
		an				- Increasing			
		B				higher income			
						in banana			
						through use of			
						IPM			
						technology			
10	Varietal		Take more		Promotion of	Use of trallic			Seed
10	evaluation		profit with		Machan	system in			Seeu
	e , aiuation		Machan			Bottlegourd &			
			system		Bitter gourd	Bittergourd &			
			system		Ditter gouiu	production for			
		rd				higher income			
		Bitter gourd				- INM in			
		60 1				- INVI III cucurbitaceous			
		tte							
		Bi				crop for income			
						generation			
						- Off season			
			1	1		seedling of			
				۱ .		Bottle gourd,			

11	Fodder management	em	Low yield and improper	-	Establishment of production		_		Seed
		Berseem	fodder management		potential through HYV fodder variety				
12	Fodder management	Sorghum	Low yield and improper fodder management		Establishment of production potential through HYV fodder variety				Seed
13	Nutrient management	Buffalo	Low milk yield in dairy animals' due to deficiency of micronutrients and infestation of endo-parasite	Feeding of mineral mixture and de-wormer to enhance milk production		-Preparation of balance ration for milch animal -Ideal animal husbandry for milk production & income generation			Mineral mixture, De- wormer
	Nutrient management	Cow	High incidence of infertility in cows	Assessment of UMMB animal feed supplementation to control the infertility					UMMB
15	Drudgery reduction		Drudgery reduction through equipment						
	Promotion of ITK materials	ITK material	Low hemoglobin level among adolescent girls	Assessment of drumstick leaf powder as remedy of low hemoglobin level among adolescent girls		-	-	-	Drumstick leaf powder
17	Promotion of drudgery reducing tools (HS)	Drudgery reduction	High consumption of time and labour cost in de-husking groundnut of groundnut	Assessment of drudgery reducing equipment (groundnut decorticator) de- husking groundnut	- Drudgery reduction through equipment in vegetable crops	Problem and remedies through use of drudgery reducing tools among vegetable growers	-	-	Groundnut decorticator Seed, Plucker & picking bag

#### 3.1

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

Thematic areas	Cereals	Oilseeds	Pulses	Commercial Crops	Vegetables	Fruits	Flower	Plantation crops	Tuber Crops	TOTAL
Varietal Evaluation		1	1							2
Seed / Plant production										
Weed Management										
Integrated Crop					2					2
Management										
Integrated Nutrient	1		1							2
Management										
Integrated Farming										
System										
Mushroom cultivation										
Drudgery reduction		1								1
Farm machineries										
Value addition										
Integrated Pest			1							1
Management										
Integrated Disease	1									1
Management										
Resource conservation										
technology										
Small Scale income										
generating enterprises										
ITK					1					1
TOTAL	2	2	3		3					10

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

Thematic areas	Cereals	Oilseeds	Pulses	Commercial Crops	Vegetabl es	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										

Thematic areas	Cattle	Poultry	Sheep	Goat	Piggery	Wormi culture	Fisheries	TOTAL
Evaluation of								
Breeds								
Nutrition	1							1
Management								
Disease of	1							1
Management								
TOTAL	2							2

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

#### 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								

## 3.1 Details of ON FARM TRIALS (Based on soil test analysis)

OFT-1			
Particulars	Contents		
Title	Assessment of false smut management in paddy		
Problem diagnosed	False smut has recently become an important disease in paddy and		
1 Toblem diagnosed	substantially yield loss		
Micro farming situation	Sandy loam, low water-holding capacity, imbalance use of fertilizer, mini-		
Where farming situation	deep tube well, low productivity		
	T1-Farmers practice (No control measure adopted/improper use of		
	fungicides)		
	T2-Integrated approach:		
Details of technology	(i) Keep the field clean/free from weeds especially barnyard grass		
identified for solution	(Echinochlooa crusgalli) and Digitaria marginata		
	(ii) Remove infected panicle carefully		
	(iii) Spraying of tebuconazole 25.9% EC @ 0.1% during panicle initiation		
	(booting stage)		
No. of farmers	04		

Replications	04
Area	1000 sqm
Critical inputs	Fungicide, Herbicide
Production system	Paddy-Wheat-Mung bean
Source of technology	IARI and PAU
Total Cost	Rs. 4000- (Approx.)
Observation to be	No. of infected panicle/hill, No. of infected panicle/m2, Average yield (q/ha)
recorded	
<b>Reaction of the farmers</b>	Acceptability/ compatibility of technology

Particulars	Contents		
Title	Assessment of IPM strategies for pod borer management in chick pea		
Problem diagnosed	Wilt and pod borer are major biotic stresses in the region and it causes serious losses in yield		
Micro farming situation	<b>n</b> Sandy loam, low in organic matter, saline pH, low water-holding capacitized imbalance use of fertilizer, mini deep tube well, low productivity		
	T1-Farmers practice (No control measure adopted/improper use of Pesticides)		
	T2-:IPM strategies		
Details of technology identified for solution	<ul> <li>(i)Seed treatment with Trichoderma @ 10 gm/kg seed</li> <li>(ii) Line sowing + coriander (10:1) or linseed (2:1)</li> <li>(iii) Application of neem based products containing 1500 ppm@ 3 litre/ ha at 50% flowering</li> <li>(iv) Spray of Methomyl 40% SP @ 1.25 litre/ha at 50% flowering and at 50% pod filling stage</li> </ul>		
No. of farmers	04		
Replications	04		
Area	4000 sqm		
Critical inputs	Seed (Var. RSG-963), Neem based insecticides, Trichoderma viridi powder carbendazim, Emamectin benzoate or Methomyl		
Production system	Paddy-Chickpea +Inter cropping with coriander/Sugarcane		
Source of technology	NCIPM, New Delhi		
Total Cost	Rs. 5000/- (Approx.)		
Observation to be recorded	No. of affected plant/m2, No. of damaged pod/plant, Average yield (q/ha)		
<b>Reaction of the farmers</b>	Acceptability/ compatibility of technology		

011-3	
Particulars	Contents
Title	Assessment of drumstick leaf powder as remedy of low hemoglobin
The	level among adolescent girls
Problem diagnosed	Low hemoglobin level among adolescent girls
Micro situation	-
Details of technology	$T_1$ - Prevailing Practices (no use of Aonla & drum stick leaf Powder)
identified for solution	$T_2$ - Iron supplement as Aonla Powder (10g/day)
Identified for solution	$T_3$ - Drum stick leaf Powder (10g/day)
No. of farmers	9
Replications	9

Critical inputs	Drum stick powder, aonla powder		
Source of technology	Ayurved College, Sardar Shahar, Rajsthan		
Total Cost	Rs. 3000/- (Approx)		
Observation to be	Pre-and post blood test		
recorded			
Reaction of the farmers	Acceptability of technology to farmers		
Reaction of the farmers	Increased hemoglobin label		

Particulars	Contents
Title	Assessment of drudgery reducing equipment (groundnut
	decorticator) de-husking groundnut
Problem diagnosed	High consumption of time and labour cost in de-husking groundnut
	of groundnut
Possible Solution	Use of groundnut decorticator for drudgery reduction
Farming situation	Irrigated
Details of technology	T <sub>1</sub> - Prevailing Practices
identified for solution	T <sub>2</sub> -Use of groundnut decorticator
No. of farmers	03
Replications	03
Critical inputs	groundnut decorticator
Production system and	Location specific drudgery reduction
thematic area	
Source of technology	CIAE, Bhopal
Total Cost	Rs. 7000/- (Approx)
Observation to be	Technical: Time and tool factor
recorded	Economical: Cost of labour and C:B ratio
	Social: Acceptability of farmers
Reaction of the farmers	Acceptability of technology among farmers
Reaction of the farmers	Compatibility in the existing cropping system

Particulars	Contents
Title	Feeding of mineral mixture and de-wormer to enhance milk production
Problem diagnosed	Low milk yield in dairy animals' due to deficiency of micronutrients and infestation of endo-parasite
Farming situation	Buffalo
Details of technology identified for solution	T <sub>1</sub> - Farmers Practice T <sub>2</sub> - Feeding of mineral mixture (50gm per animal per day) and de-wormer (Ivermectin 1 tab/ animal/ trimester)
No. of farmers	5
Replications	5
Duration	120 days
Critical inputs	Mineral mixture, De-wormer
Production system and thematic area	Crop production-dairy farming
Source of technology	Veterinary College NDUAT, Kumarganj, Faizabad

Total Cost	Rs 8000.00/-	
Observation to be recorded	<ul> <li>Milk Yield</li> <li>Occurrence of heat after parturition (days)</li> <li>BCR</li> <li>Physical Parameter (health)</li> </ul>	
Reaction of the farmers	Acceptability & compatibility	

Particulars	Contents		
Title	Assessment of Urea Molasses Mineral Brick animal feed supplementation to control the infertility		
Problem diagnosed	High incidence of infertility in cows		
Farming situation	Mixed farming		
Details of technology	T <sub>1</sub> - Farmers Practice (Salt)		
identified for solution	T <sub>2</sub> - Use of UMMB @ 1 brick for 7 days/ animal		
No. of farmers	5		
Replications	5		
Duration	120 days		
Critical inputs	UMMB		
Production system and	Dairy nutrient management		
thematic area			
Source of technology	IVRI, Izatnagar, Bareilly		
Total Cost	Rs 14000.00/-		
Observation to be	• Body weight gain		
recorded	Conception rate		
	• Estrous cycle regularity		
	• B:C ratio		
Reaction of the farmers	Acceptability & compatibility		

Particulars	Contents	
Title	Assessment of efficient use of nutrient with High yielding cauliflower variety for Higher income	
Problem diagnosed	Low yield of Cauliflower due to imbalance use of micronutrients	
Micro farming situation	Sandy loam, low water-holding capacity, imbalance use of fertilizer, tube well, low productivity	
Details of technology identified for solution	T <sub>1</sub> :- Farmers practice T <sub>2</sub> :- High yielding cauliflower variety (Pusa sharad) with balance use of fertilizer N:P:K kg/ha (100:60:60) and spray of soluble fertilizer 18:18:18 NPK @ 0.5% at 20, 30 DAT	
No. of farmers	04	
Replications	04	
Area	4000 sqm	
Critical inputs	Seed and soluble fertilizer	
Production system	Cucurbits- Cauliflower	
Source of technology	IIVR, Varanasi	
Total Cost	Rs. 5000.00 (Approx)	
Observation to be	Yield, % increase in yield & BCR	

recorded	
<b>Reaction of the farmers</b>	Acceptability of technology to farmers

Particulars	Contents				
Title	Assessment of efficient use of Ferrrous Ammonium Sulphate with				
	HVY for yield maximization.				
Problem diagnosed	nosed Low yield of tomato due less nutrient management				
Micro farming situation	Sandy loam, low water holding capacity, imbalance use of fertilizer, tube				
where farming situation	well, low productivity				
	T1:- Farmers practice				
Details of technology	T2:- HYV (hybrid-Kashi Adarsh)+ Raised bed 50 Px60R spacing +				
identified for solution	Staking + Root dip in Azotobactor @ 1% solution + NPK(120:50:40) on				
	soil taste basis and spray of FAS (Ferrous Ammonium Sulphate) @ 20				
	ppm at 30, 45 & 75 DAT				
No. of farmers	04				
Replications	04				
Area	4000 sqm				
Critical inputs	Seed & Ferrous Ammonium Sulphate				
Production system	Cucurbits-Tomato				
Source of technology	IIVR, Varanasi				
Total Cost	Rs. 5000.00 (Approx)				
Observation to be	Yield (q/ha), No. of fruits/plant, % increase in yield, BCR				
recorded					
<b>Reaction of the farmers</b>	Acceptability of technology to farmers				

Particulars	Contents		
Title	Assessment of efficient use of fertilizer with bio-fertilizer in green		
11110	gram		
Problem diagnosed Low yield in Green gram due to use of imbalance dose of fertilizer			
Micro farming situation	Sandy loam, imbalance use of fertilizer, low productivity, irrigated		
Details of technology	T1-Farmers practice (imbalanced fertilizer and no use of bio-fertilizer)		
identified for solution	T2-15:40:20:20::N:P:K:S kg/ha (Farmers share) + PSB @ 5kg/ha		
No. of farmers	03		
Replications	03		
Area	6000 sqm		
Critical inputs	Bio Fertilizer		
Production system	Rice-wheat		
Source of technology	AICRP on major nutrients		
Total Cost	Rs. 4000/- (Approx.)		
Observation to be	Nodule number, nodule weight, Yield (q/ha.), % increase in yield		
recorded			
Reaction of the farmers	Acceptability of technology among farmers		
Nearmon of the farmers	Compatibility in the existing cropping system		

Particulars	Contents
Title	Assessment of Zinc with biofertilizer for enhancing nutrient use efficiency in paddy for yield maximization.
Problem diagnosed	Low yield paddy due to use of imbalance dose of fertilizer
Micro farming situation	Sandy loam, imbalance use of fertilizer, low productivity, irrigated
Details of technology identified for solution	T1-Farmers practice (imbalanced fertilizer and no use of bio-fertilizer) T2-100:40:40:25::N:P:K:Zn kg/ha (Farmers share) + Azotobacter @ 5kg/ha
No. of farmers	03
Replications	03
Area	6000 sqm
Critical inputs	Zinc, biofertilizer
Production system	Rice-wheat
Source of technology	AICRP on major nutrients
Total Cost	Rs. 4000/- (Approx.)
Observation to be recorded	Number of tillers/plant, plant height, number of grains/spike, BCR, % increase in yield, yield (q/ha.),
Reaction of the farmers	Acceptability of technology among farmers Compatibility in the existing cropping system

Particulars	Contents
Title	Assessment of yield performance of Pigeon pea through HYV
Problem diagnosed	Low yield due to use of old & mixed varieties
Micro farming situation	Sandy loam, Rainfed
	T <sub>1</sub> -Farmers practices
Details of technology identified for solution	T <sub>2</sub> - IPA 203
	T <sub>3</sub> - NA-2
No. of farmers	03
Replications	03
Area	4000 sqm
Critical inputs	Seed
Production system	Pigeon pea-Paddy

Source of technology	AICRP on micronutrients
Total Cost	Rs. 8000- (Approx.)
Observation to be recorded	Plant height, No. of pods/plant, Grain per pod, grain yield, B.C. ratio
Reaction of the farmers	Acceptability of technology among farmers Compatibility in the existing cropping system

Particulars	Contents
Title	Assessment of yield performance of Mustard through HYV
Problem diagnosed	Low yield of mustard due to use of old mixed variety.
Miono forming situation	Sandy loam, low water-holding capacity, imbalance use of fertilizer, mini-
Micro farming situation	deep tube well, low productivity
	T <sub>1</sub> -farmers Practice (Old mixed variety Varuna, NDR- 8501)
Details of technology	T <sub>2</sub> -Giriraj
identified for solution	
	T3-Pusa Vijay
No. of farmers	04
Replications	04
Area	6000 sqm
Critical inputs	Seed
Production system	Early Paddy-Mustard
Source of technology	IARI
Total Cost	Rs. 7000/- (Approx)
Observation to be	Plant height (cm), No. of tillers, Panicle length, spikelets, grain/plant,
recorded	Grain yield, B:C ratio
<b>Reaction of the farmers</b>	Acceptability of technology to farmers

### 3.2

**Frontline Demonstrations** Details of FLDs to be organized (Based on soil test analysis) А.

SN	Crop/ Variety	Thematic area	Technology for demonstration	Critical inputs	Season and year	Area (ha)/ No.	No. of farmers/ demos	Parameters identified Yield/Profit/Other technological parameters	Budget required (Rs)
1.	Mustard	Varietal evaluatio n	Paddy- Mustard Var. Pusa vijay + Sulphur (30kg/ha) + Intercropping with sugarcane	Mustard Seed + Sulpuur	Rabi- 2018	2.0	14	Plants height, No. of branches, No. of siliquae, Pod length, Grain yield and B.C. ratio	7000
2.	Paddy	Varietal evaluati on	HYV-Co-51 (Transplanting with paddy Transplanter)-	seed	Kharif 2018	4.0	30	No. of tillers/hill, Grain yield and B.C. ratio	7000

			Sugarcane + Mustard						
3.	Wheat	Nutrient manage ment	Paddy-Wheat Var. HD 2967+120:60: 40::N:P:K + VAM @ 10kg+500kg FYM/ha- Mung bean	Seed +VAM	Rabi 2018	3.0	10	Plants height, No. of branches, Grain yield and B.C. ratio	12000
4.	Banana	Intercro pping	Banana + Paddy var. CO-51-Late cauliflower- Mung bean	Cauliflower seedling	Rabi- 2018	0.5	10	Yield, B:C ratio, % increase in yield	5000
5.	Bittter gourd	Machan cultivati on	Machan cultivation with HYV (Kashi Urvashi)- wheat-Mung bean	seed	Kharif -2018	0.5	10	Yield, net return, B:C ratio	5000
6.	Potato	Varietal evaluati on	Maize- Sugarcane + Potato-Ratoon	seed	Rabi- 2018	0.5	4	Grain yield, Cost of cultivation, gross return, net return, B:C ratio, %increase in yield	25000
7.	Chickpea	Nutrient manage ment in chick pea		Fertilizer (Farmers share), Borax, 10 kg/ha	Rabi- 2018	2.5	10	Yield (q/ha), no. of seeds/pod, plant height, no. of pods/plant	7000
8.	Berseem	Feed & Fodder	Berseem var. BB-2-Paddy	Seed + Rhizobium	Rabi 2018	4.0	30	Fodder yield (q/ha)	20000

9.	Sorghum	Feed & Fodder	Pusa Chari- 615-wheat- mung bean	Seed	Summ er & Kharif -2108	4.0	30	Fodder yield (q/ha)	13000
10.	Seasonal vegetables	Low nutritio nal status	Kitchen garden	Seeds & saplings	Rabi 2018	50 no.	50	Nutritional level, consumption and savings of vegetables/fam ily	5000
11.	Vegetable Harvesting kit	Harvest ing of vegetab les	Bhindi plucker, vegetable picking bag,	Bhindi Plucke & picking bag	r Rabi	10 no.	10	Time, energy and money saving	5000
12.	Paddy	Nutrient manage ment	Paddy + Balanced dose of fertilizer and use of ZnSO4 (N:P:K:::120: 60:40 farmers share) + 25 kg ZnSo4 kg/ha- Wheat-Mung bean	Zinc sulphate	Kharif 2018	1.0	10	No. of tillers/hill, Grain yield and B.C. ratio	3000
						21.5	214		

## Sponsored Demonstration (C-FLD)

Сгор	Variety	Area(ha)	No. of farmers	
Mustard	Giriraj	60	150	
Pigeon pea	NA-2/IPA 203	60	150	
Chickpea	GNG 1581	20	50	
	Total	140	350	

## B. Extension and Training activities under FLD

SN	Activity	No. of activities	Month	Number of participants
1	Field days			
	(a) Chick Pea	1	March,19	40
	(b) Mustard	2	Feb,19	80
	(c) Paddy	1	Oct, 18	40
	(e) Pigeon pea	3	Mar, 19	120
	(f) Berseem	1	Mar, 19	40
2	Farmers Training			
	(a) Paddy			
	(b) Pigeon pea	1	June, 18	25

SN	Activity	No. of activities	Month	Number of participants
	(c) Chick Pea	1	Oct, 18	20
	(d) Mustard	1	Oct, 18	25
	(e) Berseem	1	Oct,-18	25
3	Media coverage	25		Mass
4	Training for extension functionaries			

## 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	-	eter in relation to lemonstrated Local check
ZT Machine	Wheat	Rabi 2018-19	14	2	seed	Labour reduction (Man days) Cost reduction (Rs./ha)		

## (ii) Livestock Enterprises

Enterprise	Breed	No. of farmers	No. of animals, poultry birds etc.	Critical input	Performance parameters / Indicators	Budget required (Rs)

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

### A) ON Campus (PF)

A) ON Campus (PF)		1		No	of Pa	rticipants	5	
Thematic Area	No. of Courses		Others	110		SC/ST	5	Grand
	Courses	Male	Female	Total	Male	Female	Total	Total
(A) Farmers & Farm Women I Crop Production								
Weed Management								
Resource Conservation Technologies	3	54	0	54	6	0	6	60
Cropping Systems								
Crop Diversification	1	18	0	18	2	0	2	20
Integrated Farming								
Water management Seed production								
Nursery management								
Integrated Crop Management	2	36	0	36	4	0	4	40
Fodder production								
Production of organic inputs								
Total	6	108	0	108	12	0	12	120
II Horticulture								
a) Vegetable Crops Production of low volume and high value crops	04	56	10	66	11	3	14	80
Off-season vegetables	04	50	10	00	11	5	14	00
Nursery raising	01	12	3	15	3	2	5	20
Exotic vegetables like Broccoli								
Export potential vegetables								
Grading and standardization								
Protective cultivation (Green Houses, Shade Net etc.)	05	68	13	01	14	5	10	100
Total b) Fruits	05	60	15	81	14	3	19	100
Training and Pruning								
Layout and Management of Orchards								
Cultivation of Fruit								
Management of young plants/orchards								
Rejuvenation of old orchards								
Export potential fruits								
Micro irrigation systems of orchards								
Plant propagation techniques 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								
Processing and value addition								
f) Spices								
Production and Management technology								
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								
Soil and Water Conservation		L						
Integrated Nutrient Management	2	36	0	36	4	0	4	40
Production and use of organic inputs								
Management of Problematic soils								
Micro nutrient deficiency in crops Nutrient Use Efficiency	n	21	0	20	А	0	4	40
Soil and Water Testing	2 1	36 18	0	36 18	4	0	4 2	40 20
Total	5	90	0	<u> </u>	10 <sup>2</sup>	0	2 10	100
IV Livestock Production and Management	-	20	v	20	10	v	10	100
Dairy Management								
Poultry Management								
Piggery Management							$\square$	
Rabbit Management/goat				I	I			

Disease Management	1	10	0	10	2	0	2	20
Feed management	1 3	18 54	0	18 54	2	0	6	20 60
Production of quality animal products	5	54	0	54	0	0	0	00
Total	4	72	0	72	8	0	8	80
V Home Science/Women empowerment								
Household food security by kitchen gardening and nutrition	1	0	10	10	0	5	5	15
gardening						-	-	
Design and development of low/minimum cost diet Designing and development for high nutrient efficiency diet								
Minimization of nutrient loss in processing								
Gender mainstreaming through SHGs								
Storage loss minimization techniques		-						
Value addition		+ +						
Income generation activities for empowerment of rural Women								
Location specific drudgery reduction technologies								
Rural Crafts								
Women and child care	1	0	10	10	0	5	5	15
Post Harvest Management	1	0	10	10	0	5	5	15
Total	3	0	30	30	0	15	15	45
VI Agril. Engineering								
Installation and maintenance of micro irrigation systems								
Use of Plastics in farming practices Production of small tools and implements		+						
Repair and maintenance of farm machinery and implements		+						
Small scale processing and value addition		+				1		
Post Harvest Technology	<u> </u>	+						
VII Plant Protection								
Integrated Pest Management	2	30	4	34	4	2	6	40
Integrated Disease Management	1	15	2	17	2	1	3	20
Bio-control of pests and diseases								
Production of bio control agents and bio pesticides								
Total	3	45	6	51	6	3	9	60
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		+						
Portable plastic carp hatchery								
Pen culture of fish and prawn								
Shrimp farming								
Edible oyster farming								
Pearl culture								
Fish processing and value addition								
IX Production of Inputs at site								
Seed Production								
Planting material production Bio-agents production		+						
Bio-agents production Bio-pesticides production	<u> </u>	+						
Bio-fertilizer production								
Vermi-compost production	l	+						
Organic manures production		1 1						
Production of fry and fingerlings		1 1					1	
Production of Bee-colonies and wax sheets								
Small tools and implements								
Production of livestock feed and fodder	ļ							
Production of Fish feed								
X Capacity Building and Group Dynamics			~			<u>^</u>	-	• •
Leadership development	1	18	0	18	2	0	2	20
Group dynamics		$\parallel$						
Formation and Management of SHGs	1	18	0	18	2	0	2	20
Mobilization of social capital	1	18	0	18	2	0	2	20
Entrepreneurial development of farmers/youths	1	18	0	18	2	0	2	20
WTO and IPR issues	2	36	0	36	4	0	4	40
Total	6	108	0	108	12	0	12	120
XI Agro-forestry	, v	100	v	200		v		140
Production technologies								
Nursery management				1				
Integrated Farming Systems								
XII Others (Pl. Specify)								

GT (PF)	32	491	49	540	62	23	85	625
TOTAL								
TOTAL (B) RURAL YOUTH								
Mushroom Production	01	7	-	7	2	1	3	10
Bee-keeping	01				_	-	-	10
Integrated farming								
Seed production (Hort/Agron)	02	23	02	25	05	-	05	30
Production of organic inputs (SS)	02	30	0	30	0	0	0	30
Integrated Farming (Medicinal) Planting material production	1	04		04	1		1	05
Vermi-culture (SS)	1	04	-	04	1	-	1	03
Sericulture								
Protected cultivation of vegetable crops								
Commercial fruit production								
Repair and maintenance of farm machinery and implements Nursery Management of Horticulture crops								
Training and pruning of orchards								
Value addition Production of quality animal products								
Dairying	02	30	0	30	0	0	0	30
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	1	10	0	10	5	0	5	15
Post Harvest Technology	1	0	10	10	0	5	5	15
Tailoring and Stitching								
Rural Crafts TOTAL	1 11	0 104	10 22	10 126	0	5	5 24	15 150
(C) Extension Personnel	11	104	22	120	15	- 11	24	150
Productivity enhancement in field crops(Agro)	02	30	0	30	0	0	0	30
Integrated Disease Management (PP)	1	15	0	15	0	0	0	15
Integrated Pest Management(PP)	1	15	0	15	0	0	0	15
Integrated Nutrient management (SS)	04	60	0	60	0	0	0	60
Integrated Crop Management	04	53	0	53	5	2	7	60
Cultivation of fruit								
Rejuvenation of old orchards Off-Season Vegetable Production								
Protected cultivation technology (Hort)			<u> </u>			<u> </u>		
Formation and Management of SHGs								
Group Dynamics and farmers organization								
Information networking among farmers	04	60	0	60	0	0	0	60
Capacity building for ICT application Care and maintenance of farm machinery and implements								
WTO and IPR issues								
Management in farm animals	01	15	0	15	0	0	0	15
Livestock feed and fodder production								
Household food security	01	15	0	15	0	0	0	20
Women and Child care (HS)								
Low cost and nutrient efficient diet designing (HS) Production and use of organic inputs (SS)	01	15	0	15	0	0	0	20
Production and use of organic inputs (SS) Gender mainstreaming through SHGs								
Feed Management (AS)			-					
Disease Management(AS)	01	15	0	15	0	0	0	15
Bio-control of pest and diseases				[				
Soil and Water Testing								
Management of problematic soil								

Micronutrient Deficiency in Crop								
TOTAL	20	293	0	<b>293</b>	7	0	7	300
G. Total PF+RY+EF	63	888	71	959	82	34	116	1075

#### B) OFF Campus (PF)

B) OFF Campus (PF)				No.	of Partic	ripants		
Thematic Area	No. of Courses		Others			SC/ST		Grand
		Male	Female	Total	Male	Female	Total	Total
(A) Farmers & Farm Women								
I Crop Production		1.5		15				2.0
Weed Management	1	15	2	17	2	1	3	20
Resource Conservation Technologies	2	30	4	34	4	2	6	40
Cropping Systems								
Crop Diversification	1	15	2	17	2	1	3	20
Integrated Farming								
Water management								
Seed production								
Nursery management				~ 1	-	2		
Integrated Crop Management	3	45	6	51	6	3	9	60
Fodder production Production of organic inputs								
Total	7	105	14	119	14	7	21	140
II Horticulture	/	105	14	117	14	/	21	140
a) Vegetable Crops								
Production of low volume and high value crops	2	30	4	34	4	2	6	40
Off-season vegetables	1	15	2	17	2	1	3	20
Nursery raising	1	15	2	17	2	1	3	20
Exotic vegetables like Broccoli								
Export potential vegetables								
Grading and standardization								
Protective cultivation (Green Houses, Shade Net etc.)								
b) Fruits								
Training and Pruning								
Layout and Management of Orchards								
Cultivation of Fruit	3	45	6	51	6	3	9	60
Management of young plants/orchards								
Rejuvenation of old orchards								
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								
e) Tuber crops								
Production and Management technology		ļ						
Processing and value addition								
f) Spices								
Production and Management technology Processing and value addition								
g) Medicinal and Aromatic Plants								
Nursery management						ļ		ļ
Production and management technology								
Post harvest technology and value addition				1	1			
Total	7	105	14	119	14	7	21	140
III Soil Health and Fertility Management								
Soil fertility management								
Soil and Water Conservation		2.2					0.5	
Integrated Nutrient Management	02	30	04	34	4	2	06	40
Production and use of organic inputs	03	45	06	51	6	3	09	60
Management of Problematic soils Micro nutrient deficiency in crops								ļ
	02	30	04	3/1	4	2	06	40
Nutrient Use Efficiency	02	30	04	34	4	2	06	40

Soli and water lesting         OI         IS         OZ         II         IZ         II         II         II         III         III         IIII         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		01	17	00	17	2	1	02	20
IV Livestick Production and Management         01         15         2         17         2         1         3           Poultry Management         01         15         2         17         2         1         3           Raubt Management /goat         01         15         2         17         2         1         3           Rabbi Management /goat         03         45         6         51         6         3         9           Production of quality animal products         03         45         6         51         6         3         9           Production of quality animal products         1         0         15         16         8         24           Management /goat         1         0         15         15         0         5         5           Resign and development for high nutrient         1         0         15         15         0         5         5           Storage loss minimization activities for enpowerment of an processing         2         0         30         30         0         10         10         10         10         10         10         10         10         10         10         10         10         10 <td>Soil and Water Testing</td> <td>01</td> <td>15</td> <td>02</td> <td>17</td> <td>2</td> <td>1</td> <td>03</td> <td>20</td>	Soil and Water Testing	01	15	02	17	2	1	03	20
Dairy Management         01         15         2         17         2         1         3           Paggery Management         0         1 <th1< th="">         1         1</th1<>		08	120	16	136	16	8	24	160
Poultry Management         Image of the second		01	15	2	17	2	1	2	20
Piggery Management goat         Image in the second se		01	15	2	1/	2	1	3	20
Rabbit Management (sold)         04         60         8         68         8         4         12           Feder management         03         45         6         51         6         3         9           Production of quality animal products         0         16         156         16         8         24           House Science/Womes engewerment         1         0         15         15         0         5         5           House Science/Womes engewerment         1         0         15         15         0         5         5           Stein and development for high nutrient         1         0         15         15         0         5         5           Storage loss minimization or nutrient loss in processing         1         0         15         15         0         5         5           Rome and child care         1         0         15         15         0         5         5           Income generation activities for empowerment of 2         0         30         0         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10									
Disease Management         OH         60         8         68         8         4         12           Feed management         03         45         6         51         6         3         9           Production of quality animal products         1         1         16         136         16         8         24           V Hone Science/Women empowerment         1         0         15         15         0         5         5           Design and development of hw/minimum cost diet         0         15         15         0         5         5           Design and development of hw/minimum cost diet         1         0         15         15         0         5         5           Storage loss minimization techniques         1         0         15         15         0         5         5           Value addition         3         0         45         45         0         10         10           Income generation activities for empowerment of rural Wome         3         0         45         45         0         15         15           Income generation activities for empowerment of rural Wome         1         0         15         15         0         5									
Feed management         03         45         6         51         6         3         9           Production of quality animal products         100         16         136         16         8         24           Household food security by kitchen gardening and nutrition gardening and development for high nutrient efficiency dist         1         0         15         15         0         5         5           Design and development for high nutrient efficiency dist         1         0         15         15         0         5         5           Grad Reith and the sin processing Gender mainstroaming through SHGs         1         0         15         15         0         5         5           Storage loss minimization techniques         1         0         15         15         0         5         5           Name Addition         3         0         45         45         0         10         10           Location specific drudgery reduction technologies         1         0         15         15         0         5         5           Rund Cards         9         0         135         135         0         45         45           V Ageth Engineering Instalatoro and maintenance of mm machinery and Ingrated bine		04	60	0	60	0	4	12	80
Production of quality animal products         Total         8         120         16         136         16         8         24           V Hence Science/Women empowerment Autrition gardening         Image: Construction of the science				-					60
Total         8         120         16         15         16         8         24           HouseScholl God security by kitchen gardening and nuttition gardening         Image: Construction gardening and nuttition gardening         Image: Construction gardening and nuttition gardening         Image: Construction gardening and development of high nutrient efficiency dist         Image: Construction gardening and male teals or construction gardening and male teals or construction gardening and male roces fram machinery and and high processing and value addition         Image: Construction gardening and development         Image: Construction gardening and developmenting factoring and developrocessing and value addition </td <td></td> <td>03</td> <td>45</td> <td>0</td> <td>51</td> <td>0</td> <td>3</td> <td>9</td> <td>60</td>		03	45	0	51	0	3	9	60
V Home Science/Women empowerment         Image Science/Women empowerment <thimage empowerment<="" science="" th="" women="">         Image Science/</thimage>		8	120	16	126	16	Q	24	160
Household food security by kitchen gardening and muttiining and neutrining and development for high nutrient efficiency dire in the second of		o	120	10	130	10	0	24	100
nutrition gardening         nutrition         nutrition         nutrition         nutrition         nutrition           Design and development of low/minimum cost         1         0         15         15         0         5           Designing and development for high nutrient         1         0         15         15         0         5           Gender mainstreaming through SHGs         1         0         15         15         0         5         5           Storage loss minimization techniques         1         0         15         15         0         5         5           Name Addition         3         0         45         45         0         15         15           Income generation activities for empowerment of rural Women         2         0         30         30         0         10         10           Locators specific drudgery reduction technologies         1         0         15         15         0         5         5           Rural Crafts         Total         9         0         135         135         0         45         45           VI Agrit Engineering         Total         9         0         135         1         1         1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
Design and development of low/minimum cost         1         0         15         15         0         5         5           Designing and development for high nutrient efficiency dire <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
dief         Dissipning and development for high nutrient         Dissipning and development for high nutrient           efficiency diet         Immiziation of nutrient loss in processing         Immiziation of nutrient loss in processing         Immiziation of nutrient loss in processing           Gender mainstreaming through SHGs         1         0         15         15         0         5         5           Storage loss minimization techniques         1         0         15         15         0         5         5           Nalue addition         3         0         45         45         0         15         15           Incardin specific drudgery reduction technologies         1         0         15         15         0         5         5           Rural Crafts         Immediation and maintenance of micro irrigation systems         Immediation and maintenance of numenchinery and implements         Immediation and maintenance of an machinery and implements         Immediation and maintenance of an machinery and implements         Immediation and maintenance of an machinery and implements         Immediation and indicates         Immediation and inditindition         Immedi		1	0	15	15	0	5	5	20
Designing and development for high nutrient         Image: Constraint of the second secon		1	0	15	15	0	5	5	20
efficiency diet         Image: Constraint of the second of the secon									
Minimization of nutrient loss in processing               Gender mainstraation techniques         1         0         15         15         0         5         5           Storage loss minimization techniques         1         0         15         15         0         5         5           Value addition         3         0         45         45         0         15         15           Income generation activities for empowerment of rand Women         0         15         15         0         5         5           Rural Crifts          0         15         15         0         5         5           Women and child care              -									
Gender mainstreaming through SHGs         1         0         15         15         0         5         5           Storage loss minimization techniques         1         0         15         15         0         5         5           Storage loss minimization techniques         1         0         15         15         0         15         15           Income generation activities for empowerment of trual Women         2         0         30         30         0         10         10           Location specific drudgery reduction technologies         1         0         15         15         0         5         5           Raral Crafts                   10									
Storage loss minimization techniques         1         0         15         15         0         5         5           Value addition         3         0         45         45         0         15         15           Income generation activities for empowerment of rural Women         2         0         30         30         0         10         10           Location specific drudgery reduction technologies         1         0         15         15         0         5         5           Raral Carits           135         0         45         45           Women and child care           135         0         45         45           Work of Plastics in farming practices                 Production of small cods and implements </td <td></td> <td>1</td> <td>0</td> <td>15</td> <td>15</td> <td>0</td> <td>5</td> <td>5</td> <td>20</td>		1	0	15	15	0	5	5	20
Value addition         3         0         45         45         0         15         15           Income generation activities for empowerment of rural Women         2         0         30         0         10         10           Location specific drudgery reduction technologies         1         0         15         15         0         5         5           Rural Crafts          0         135         135         0         45         45           Women and child care         Total         9         0         135         135         0         45         45           VI Agrit Engineering                    45 <td< td=""><td></td><td>_</td><td></td><td></td><td></td><td>•</td><td></td><td></td><td>-</td></td<>		_				•			-
Income generation activities for empowerment of trarl Women       2       0       30       0       10       10         Location specific drudgery reduction technologies       1       0       15       15       0       5       5         Rural Confis       1       0       15       15       0       5       5         Women and child care       1       135       0       45       45         VI Agril. Engineering       1       135       0       45       45         Issel Production of small tools and implements       1       135       135       0       45       45         Your Production of small tools and implements       1       15       2       17       2       1       3         Repair and maintenance of farm machinery and implements       1       15       2       17       2       1       3         Post Harvest Technology       1       15       2       17       2       1       3         Integrated Disease Management       1       15       2       17       2       1       3         Integrated Tesk Management       1       15       2       17       2       1       3         Integra	e 1		-	-			-	-	20
rural Women       Image: Control of the second	Value addition	3	0	45	45	0	15	15	60
rural Women       Image: Control of the second	Income generation activities for empowerment of	2	0	30	30	0	10	10	40
Rural Crafts       Image: Crafts <thimage: crafts<="" th=""> <thimage: crafts<="" td="" th<=""><td>•</td><td>-</td><td>Ŭ</td><td>20</td><td></td><td>5</td><td></td><td></td><td>.0</td></thimage:></thimage:>	•	-	Ŭ	20		5			.0
Rural Crafts       Image: Crafts <thimage: crafts<="" th=""> <thimage: crafts<="" td="" th<=""><td></td><td>1</td><td>0</td><td>15</td><td>15</td><td>0</td><td>5</td><td>5</td><td>20</td></thimage:></thimage:>		1	0	15	15	0	5	5	20
Women and child careTotal901.351.3504.545VI Agril. EngineeringImage: Construction of the product of t		•				~	÷	-	
Total9013513504545VI Agril. Engineering Installation and maintenance of micro irrigation systems </td <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			1						
VI Agril. Engineering       1		9	0	135	135	0	45	45	160
Installation and maintenance of micro irrigation systems		,	v	155	150	v	-10	-10	100
systems									
Use of Plastics in farming practices            Production of small tools and implements            Repair and maintenance of farm machinery and implements            Small scale processing and value addition             Small scale processing and value addition              Post Harvest Technology                Integrated Dest Management       1       15       2       17       2       1       3         Integrated Disease Management and bio                      3        4       2       6       68       8       4       12        3	-								
Production of small tools and implements             Repair and maintenance of farm machinery and implements             Small scale processing and value addition              Post Harvest Technology                VII Plant Protection									
Repair and maintenance of farm machinery and implements       Image: Comparison of Compa									
implementsSmall scale processing and value additionSmall scale processing and value additionPost Harvest TechnologyVII Plant Protection11521721Integrated Disease Management230434426Bio-control of pests and diseases115217213Production of bio control agents and bio </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Small scale processing and value addition       Image: Comparison of the second s									
Post Harvest Technology       Image: Control of Pest Management       Image: Control o									
VII Plant ProtectionImage of the set of t									
Integrated Pest Management         1         15         2         17         2         1         3           Integrated Disease Management         2         30         4         34         4         2         6           Bio-control of pests and diseases         1         15         2         17         2         1         3           Production of bio control agents and bio									
Integrated Disease Management         2         30         4         34         4         2         6           Bio-control of pests and diseases         1         15         2         17         2         1         3           Production of bio control agents and bio pesticides         Total         4         60         8         68         8         4         12           VIII Fisheries         Integrated fish farming         Image and hatchery management         Image and hatchery management         Image and hatchery management         Image and hatchery management         Image and hatchery		1	15	2	17	2	1	3	20
Bio-control of pests and diseases       1       15       2       17       2       1       3         Production of bio control agents and bio		-					2		40
Production of bio control agents and bio									20
pesticidesTotal4608688412VIII Fisheries </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Total4608688412VIII FisheriesIntegrated fish farmingImage: State									
Integrated fish farming		4	60	8	68	8	4	12	80
Carp breeding and hatchery management	VIII Fisheries								
Carp fry and fingerling rearing            Composite fish culture             Hatchery management and culture of freshwater             prawn               Breeding and culture of ornamental fishes <td>Integrated fish farming</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Integrated fish farming								
Carp fry and fingerling rearing            Composite fish culture             Hatchery management and culture of freshwater             prawn               Breeding and culture of ornamental fishes <td>Carp breeding and hatchery management</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Carp breeding and hatchery management								
Composite fish culture									
Hatchery management and culture of freshwater	1, 0, 0, 0								
prawnImage: state									
Portable plastic carp hatcheryImage: Constraint of the second	prawn								
Pen culture of fish and prawnImage: Constraint of the second									
Fish processing and value additionImage: constraint of the state									
IX Production of Inputs at siteImage: Seed ProductionSeed ProductionImage: Seed Production (Horti.)Planting material production (Horti.)Image: Seed Production (Horti.)Bio-pesticides production (Horti.)Image: Seed Production (Horti.)Organic manures production (Horti.)Image: Seed Production (A.S.)Production of fry and fingerlingsImage: Seed Production of Bee-colonies and wax sheetsSmall tools and implementsImage: Seed Production of Fish feedProduction of Fish feedImage: Seed Production of Fish feedX Capacity Building and Group DynamicsImage: Seed Production of ItelevelopmentImage: Seed Production of Itele	<u> </u>								
Seed ProductionImage: Constraint of the second									
Planting material production (Horti.)             Bio-pesticides production              Vermi-compost production (Horti.)									
Bio-pesticides production       Image: Constraint of the second sec									
Vermi-compost production (Horti.)Image: Compost production (A.S.)Image: Compost production (A.S.)Organic manures production of fry and fingerlingsImage: Compost production of fry and fingerlingsImage: Compost production of fry and fingerlingsProduction of Bee-colonies and wax sheetsImage: Compost production of Bee-colonies and wax sheetsImage: Compost production of Bee-colonies and wax sheetsSmall tools and implementsImage: Compost production of Fish feedImage: Compost production of Fish feedProduction of Fish feedImage: Compost production of Fish feedImage: Compost production of Fish feedX Capacity Building and Group DynamicsImage: Compost production of Fish feedImage: Compost production of Fish feedLeadership developmentImage: Image: Compost production of Fish feedImage: Compost production of Fish feedImage: Comp dynamicsImage: Image: Compost production of Fish feedImage: Compost production of Fish feedGroup dynamicsImage: Image: Compost production of Fish feedImage: Compost production of Fish feed<									
Organic manures production (A.S.)									
Production of fry and fingerlings       Image: Constraint of the second se									
Production of Bee-colonies and wax sheets									
Small tools and implements									
Production of livestock feed and fodder									
Production of Fish feed     Image: Capacity Building and Group Dynamics     Image: Capacity Building and Group Dynamics       Leadership development     1     18     0     18     2     0     2       Group dynamics     Image: Capacity Building and Group Dynamics     Image: Capacity Building									
X Capacity Building and Group Dynamics       Image: Constraint of the second seco									
Leadership development         1         18         0         18         2         0         2           Group dynamics                 2          2          2           2           2           2           2           2           2           2          2          2          2          2          2          2          2          2          2          2          2          2          2          2          3          3          3          3          3          3          3          3									
Group dynamics									
Group dynamics	Leadership development	1	18	0	18	2	0	2	20
	Group dynamics				1				
		1	19	Λ	19	n	Δ	2	20
				-			-		
Mobilization of social capital         3         54         0         54         6         0         6	modulzation of social capital	5		0	54	6	0	6	60

Entrepreneurial development of	1	18	0	18	2	0	2	20
farmers/youths								
WTO and IPR issues	2	36	0	36	4	0	4	40
Total	8	144	0	144	16	0	16	160
XI Agro-forestry								
Production technologies								
Nursery management								
Integrated Farming Systems (Agro)								
XII Others (Pl. Specify)								
TOTAL	51	654	203	857	84	79	163	1000

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

Thematic Area	No. of Courses	No. of Participants						
			Others			SC/ST		Grand
		Male	Female	Total	Male	Female	Total	Total
(A) Farmers & Farm Women								
I Crop Production								
Weed Management	1	15	2	17	2	1	3	20
Resource Conservation Technologies	5	84	4	88	10	2	12	100
Cropping Systems								
Crop Diversification	2	33	2	35	4	1	5	40
Integrated Farming								
Water management								
Seed production								
Nursery management								
Integrated Crop Management	5	81	6	87	10	3	13	100
Fodder production								
Production of organic inputs								
Total	13	213	14	227	26	7	33	260
II Horticulture								
a) Vegetable Crops								
Production of low volume and high value crops	6	86	14	100	15	5	20	120
Off-season vegetables	1	15	2	17	2	1	3	20
Nursery raising	2	27	5	32	5	3	8	40
Exotic vegetables like Broccoli								
Export potential vegetables								
Grading and standardization								
Protective cultivation (Green Houses, Shade Net etc.)								
b) Fruits								
Training and Pruning								
Layout and Management of Orchards								
Cultivation of Fruit	3	45	6	51	6	3	9	60
Management of young plants/orchards								
Rejuvenation of old orchards								
Export potential fruits								
Micro irrigation systems of orchards								
Plant propagation techniques								
c) Ornamental Plants								
Nursery Management								
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								
Processing and value addition								
f) Spices								
Production and Management technology								
Processing and value addition						1		
g) Medicinal and Aromatic Plants		1						
Nursery management		l						
Production and management technology		l						
Post harvest technology and value addition		1						
Total	12	173	27	200	28	12	40	240
III Soil Health and Fertility Management								
Soil fertility management								
Soil and Water Conservation								

						1		
Integrated Nutrient Management	04	66	04	70	8	2	10	80
Production and use of organic inputs	03	45	06	51	6	3	09	60
Management of Problematic soils								
Micro nutrient deficiency in crops								
Nutrient Use Efficiency	04	66	04	70	8	2	10	80
Soil and Water Testing	02	33	02	35	4	1	05	40
Total	13	210	16	226	26	8	34	260
IV Livestock Production and Management								
Dairy Management	1	15	2	17	2	1	3	20
Poultry Management								
Piggery Management								
Rabbit Management/goat		_						
Disease Management	5	75	10	85	10	5	16	100
Feed management	6	90	12	92	12	6	18	100
Production of quality animal products								
Total	12	180	24	204	24	12	36	240
V Home Science/Women empowerment								
Household food security by kitchen gardening and nutrition	1	0	10	10	0	5	5	15
gardening	I	0	10	10	0	5	5	15
Design and development of low/minimum cost diet	1	0	15	15	0	5	5	20
Designing and development for high nutrient efficiency diet								
Minimization of nutrient loss in processing								
Gender mainstreaming through SHGs	1	0	15	15	0	5	5	20
Storage loss minimization techniques				-	-			
	1	0	15	15	0	5	5	20
Value addition	3	0	45	45	0	15	15	60
Income generation activities for empowerment of rural Women	2	0	30	30	0	10	10	40
Location specific drudgery reduction technologies	1	0	15	15	0	5	5	20
	1	0	15	15	0	5	5	20
Rural Crafts								
Women and child care	1	0	10	10	0	5	5	15
Post Harvest Management	1	0	10	10	0	5	5	15
Total	12	0	165	165	0	60	60	225
VI Agril. Engineering								
Installation and maintenance of micro irrigation systems								
Use of Plastics in farming practices								
Use of Plastics in farming practices								
Production of small tools and implements								
Production of small tools and implements Repair and maintenance of farm machinery and implements								
Production of small tools and implements								
Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology								
Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition								
Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology	3	45	6	51	6	3	9	60
Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection	33	45 45	<u>6</u> 6	51 51	6 6	33	999	60 60
Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology <b>VII Plant Protection</b> Integrated Pest Management							~	
Production of small tools and implements         Repair and maintenance of farm machinery and 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	3	45	6	51	6	3	9	60
Production of small tools and implements         Repair and maintenance of farm machinery and implements         Small scale processing and value addition         Post Harvest Technology         VII Plant Protection         Integrated Pest Management         Integrated Disease Management	3	45	6	51	6	3	9	60
Production of small tools and implements         Repair and maintenance of farm machinery and 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	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements         Repair and maintenance of farm machinery and 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         Total	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements         Repair and maintenance of farm machinery and implements         Small scale processing and value addition         Post Harvest Technology         VII Plant Protection         Integrated Pest Management         Bio-control of pests and diseases         Production of bio control agents and bio pesticides         VIII Fisheries         Integrated fish farming         Carp breeding and hatchery management	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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 Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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 VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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 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	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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 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	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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 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 Portable plastic carp hatchery	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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 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	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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 Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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 Total 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 Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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 Total 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 Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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 Total 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 Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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 Total 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 Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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 Total 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 Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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 Total 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 Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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 Total 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 Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site Seed Production	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements         Repair and maintenance of farm machinery and 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         Total         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         Portable plastic carp hatchery         Pen culture of fish and prawn         Shrimp farming         Edible oyster farming         Pearl culture         Fish processing and value addition         IX Production of Inputs at site         Seed Production         Planting material production	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements         Repair and maintenance of farm machinery and implements         Small scale processing and value addition         Post Harvest Technology         VII Plant Protection         Integrated Pest Management         Bio-control of pests and diseases         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         Portable plastic carp hatchery         Pen culture of fish and prawn         Shrimp farming         Edible oyster farming         Pearl culture         Fish processing and value addition         IX Production of Inputs at site         Seed Production         Planting material production         Bio-agents production	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements         Repair and maintenance of farm machinery and 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         VIII Fisheries         Integrated fish farming         Carp breeding and hatchery management         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         Portable plastic carp hatchery         Pen culture of fish and prawn         Shrimp farming         Edible oyster farming         Pearl culture         Fish processing and value addition         IX Production of Inputs at site         Seed Production         Bio-agents production         Bio-pesticides production         Bio-pesticides production	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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  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 Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production Bio-gents production Bio-fertilizer production Vermi-compost production	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements Repair and maintenance of farm machinery and 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  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 Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site Seed Production Bio-gents production Bio-fertilizer production Organic manures production	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements         Repair and maintenance of farm machinery and implements         Small scale processing and value addition         Post Harvest Technology         VII Plant Protection         Integrated Pest Management         Bio-control of pests and diseases         Production of bio control agents and bio pesticides         VIII Fisheries         Integrated fish farming         Carp breeding and hatchery management         Carp breeding and hatchery management         Carp breeding and culture         Hatchery management and culture of freshwater prawn         Breeding and culture of ornamental fishes         Portable plastic carp hatchery         Pen culture of fish and prawn         Shrimp farming         Edible oyster farming         Pearl culture         Fish processing and value addition         IX Production of Inputs at site         Seed Production         Bio-pesticides production<	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements         Repair and maintenance of farm machinery and implements         Small scale processing and value addition         Post Harvest Technology         VII Plant Protection         Integrated Pest Management         Bio-control of pests and diseases         Production of bio control agents and bio pesticides         VIII Fisheries         Integrated fish farming         Carp breeding and hatchery management         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         Portable plastic carp hatchery         Pen culture of fish and prawn         Shrimp farming         Edible oyster farming         Pearl culture         Fish processing and value addition         IX Production of Inputs at site         Seed Production         Bio-gents production         Bio-pesticides production         Bio-pesticides production         Bio-pesticides production         Dio-gents production         Portaultier production         Portaultier production         Production of Inputs at site	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements         Repair and maintenance of farm machinery and 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         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         Portable plastic carp hatchery         Pen culture of fish and prawn         Shrimp farming         Edible oyster farming         Pearl culture         Fish processing and value addition         IX Production of Inputs at site         Seed Production         Bio-agents production         Bio-pesticides production         Bio-pesticides production         Bio-pesticides production         Dio-gaints manures production         Production of fise and mageneric         Organic manures production         Production of Bee-colon	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20
Production of small tools and implements         Repair and maintenance of farm machinery and implements         Small scale processing and value addition         Post Harvest Technology         VII Plant Protection         Integrated Pest Management         Bio-control of pests and diseases         Production of bio control agents and bio pesticides         VIII Fisheries         Integrated fish farming         Carp breeding and hatchery management         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         Portable plastic carp hatchery         Pen culture of fish and prawn         Shrimp farming         Edible oyster farming         Pearl culture         Fish processing and value addition         IX Production of Inputs at site         Seed Production         Bio-gents production         Bio-pesticides production         Bio-pesticides production         Bio-pesticides production         Dio-gents production         Portaultier production         Portaultier production         Production of Inputs at site	3	45 15	6 2	51 17	6 2	3 1	9 3	60 20

V Consulta Dallding and Course Demonsion								
X Capacity Building and Group Dynamics Leadership development	2	36	0	36	4	0	4	40
Group dynamics	0	0	0	0	0	0	0	40
Formation and Management of SHGs	2	36	0	36	4	0	4	40
Mobilization of social capital	4	72	0	72	8	0	8	80
Entrepreneurial development of farmers/youths	2	36	0	36	4	0	4	40
WTO and IPR issues	4	72	0	72	8	0	8	80
Total	14	252	0	252	28	0	28	280
XI Agro-forestry								
Production technologies								ļ
Nursery management								<b> </b>
Integrated Farming Systems XII Others (Pl. Specify)								
XII Others (FI. Specify)								
							+	
TOTAL								
(B) RURAL YOUTH								
Mushroom Production	01	7	-	7	2	1	3	10
Bee-keeping							1	
Integrated farming								
Seed production (Hort)	01	15	-	15	0	0	0	15
Seed production (Agro)	01	15	-	15	0	0	0	15
Production of organic inputs (SS)	02	30	0	30	0	0	0	30
Integrated Farming (Medicinal)			~			~	1	
Planting material production	1	04	-	04	1	-	1	05
Vermi-culture (SS)					-		+	
Sericulture							+	
Protected cultivation of vegetable crops							+	
Commercial fruit production								
Repair and maintenance of farm machinery and implements							1	
Nursery Management of Horticulture crops								
Training and pruning of orchards								
Value addition (Ext)								
Production of quality animal products								
Dairying (AS)	02	30	0	30	0	0	0	30
Sheep and goat rearing								
Quail farming							──	
Piggery								
Rabbit farming Poultry production (AS)							+	
Ornamental fisheries							+	
Para vets							+	
Para extension workers								
Shrimp farming							1	
Pearl culture								
Cold water fisheries								
Fish harvest and processing technology								
Fry and fingerling rearing								
Small scale processing (HS)	1	10	0	10	5	0	5	15
Post Harvest Technology	1	0	10	10	0	5	5	15
Tailoring and Stitching Rural Crafts (HS)	1	0	10	10	0	5	5	15
TOTAL	11	104	22	10	13	5 11	24	15
(C) Extension Personnel	11	104		120	15	11	2-1	150
Productivity enhancement in field crops (Agro)	02	30	0	30	0	0	0	30
Integrated Disease Management (PP)	1	15	0	15	0	0	0	15
Integrated Pest Management (PP)						÷	-	
	1	15	0	15	0	0	0	15
Integrated Nutrient management (SS)	04	60	0	60	0	0	0	60
Integrated Crop Management (Hort) Cultivation of fruit	04	53	0	53	5	2	7	60
Rejuvenation of old orchards								
Off-Season Vegetable Production							+	
Protected cultivation technology (Hort)						-	+	<u> </u>
Formation and Management of SHGs							+	
Group Dynamics and farmers organization(Ext)				1			1	
Information networking among farmers(Ext)	04	60	0	60	0	0	0	60
Capacity building for ICT application (Ext)								
Care and maintenance of farm machinery and implements								
WTO and IDD issues								
WTO and IPR issues Management in farm animals	01	15	0	15	0	0	0	15

Livestock feed and fodder production								
Household food security (HS)	01	15	0	15	0	0	0	20
Women and Child care								
Low cost and nutrient efficient diet designing (HS)	01	15	0	15	0	0	0	20
Production and use of organic inputs (SS)								
Gender mainstreaming through SHGs								
Feed Management (AS)								
Disease Management (AS)	01	15	0	15	0	0	0	15
Bio-control of pest and diseases								
Soil and Water Testing								
Management of problematic soil								
Micronutrient Deficiency in Crop (SS)								
TOTAL	20	293	-	293	7	-	7	300
G. Total	114	1542	274	1816	166	113	279	2095

Details of training programmes attached in Annexure -I

			<b>P</b>			·	• •			
Nature of	No. of		Farmers		Exte	nsion Offic			Total	[
Extension Activity	activities	Male	Female	Total	Male	Female	Total	Male	Female	Total
Field Day	6	200	25	225	15	-	15	215	25	240
Kisan Ghosthi	8	200	20	220	15	-	15	215	20	235
Kisan Mela	1	650	100	750	50	-	50	700	100	800
Film Show	5	140	20	160	5	-	5	145	20	165
Method	_	-			_		_			
Demonstrations	6	120	10	130	-	-	-	120	10	130
Group meetings	2	-	30	30	_	5	5	-	35	35
Newspaper			50	50		5	5		55	55
coverage	50									
Radio talks	10					Mass				
TV talks	20					11111055				
Popular articles	10									
Advisory	10									
Services	300	200	50	250	50	-	50	250	50	300
Scientific visit to										
farmers field	100	290	60	350	-	-	-	290	60	350
Farmers visit to										
KVK	300	425	75	500	-	-	-	425	75	500
Self Help Group										
Conveners										
meetings	2	15	5	20	-	-	-	15	5	20
Animal health										
/vaccination										
camp	2	50	10	60	-	-	-	50	10	60
Exhibition	1	650	100	750	50	-	50	700	100	800
Lecture to be										
delivered as	25	2500		2500				2500		2500
resource person	25	2500	-	2500	-	-	-	2500	-	2500
Extension literature	7	_	-	-	-	_	_	-	_	_
Diagnostic visit	150	300	20	320	_	_	_	300	20	320
Soil health camp	3	120	30	150	-		-	120	30	150
-						-				
Soil test campaign Celebration of	10	300	50	350	20	-	20	320	50	370
celebration of important days	2	40	-	40	10	_	10	50	_	50
Farmers-Scientists	2	70	_	70	10	-	10	50	_	
interaction	4	140	-	140	-	-	-	140	-	140
SMS Advisory										
services	-	-	-	-	-	-	-	-	-	-
Total	1024	6340	605	6945	215	5	220	6555	610	7165

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

# 3.5 Target for Production and supply of Technological products (Apr'17 to Mar'18)

#### Seed Materials

Sl. No.	Сгор	Variety*	Qty targeted(q)	Season	Area (ha)
А.	CEREALS				
	Rice	CO-51/Sabha Sab -1	140.00	Kharif-2018	04
	Wheat	HI-1563 HD-2967/NW-5054	140.00	Rabi-2018-19	04
В.	OILSEEDS	•			
	Mustard	Pusa Vijay (NPJ-93/Pusa Tarak)	8.00	Rabi-2018-19	01
C.	PULSES	• • •	·		
	Chick Pea	GNG - 1581	10.00	Rabi-2018-19	01
	Field Pea	Prakash/Aman	5.00	Rabi-2018-19	0.5
	Lentil	PL-7,8/Shekhar Masoor-2,3	5.00	Rabi-2018-19	0.5
	Pigeon Pea	NA-2	15.00	Kharif-2018	02
D.	VEGETABLES	1		1	
	Potato	Kufri Khyati	80.00	Rabi-2018-19	0.5
E.	FODDER CROPS				
F.					
	Total		403		13.5

# Planting Materials : 23000

Sl. No.	Crop	Variety	Quantity (Nos.)
FRUITS	1	Honey Dew, Pusa Dwarf	2000
	-	-	-
	-	-	-
SPICES			
VEGETABLES	Tomato (summer+winter)	Kashi Amrit, Kashi Vishesh	
	Brinjal (Summer+Winter)	Kashi Sandesh	15000
	Chilli	Kashi Anmol	
	Cole crops (Cauliflower+Cabbage)	Hybrids	1000
FOREST SPECIES			
ORNAMENTAL CROPS	Marigold	-	5000
	Winter season annuals		
PLANTATION CROPS			
Others (specify)			
	Total (Nos)		23000

### **Bio-products**

SN	Product Name	Species	(kg)
Bio Fertilizers	Vermin compost + verms	Eiseniafetida Eudrimus Eugeniae	Compost-500kg Verms-30kg

### LIVESTOCK

Sl. No.	Туре	Breed	Qua	antity
			Nos	Kg
Cattle				
SHEEP AND GOAT				
POULTRY				
FISHERIES				
Others (Specify)				

# 3.6. Literature to be Developed/Published

(A) KVK News Letter : yes Date of Start : 2018-19 Number of copies to be published : 200

(B) Literature to be developed /published

Item	Number of copies
Research papers	02
Technical reports	02
News letters	02
Technical bulletins	02
Popular articles	12
Extension literature	8
TOTAL	28

(C) Details of Electronic Media to be produced

SN	Type of media(CD/VCD/DVD/Audio- cassette)	Title of the programme	Number
1	Audio		

#### 3.7. Success stories/Case studies to be identified for development as a case.(Nos):05

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

- **Practicing Farmers**  $\triangleright$
- **Rural Youth**
- **In-Service Personnel**

Group meeting, scientist farmers' interface, discussion with farmers, and request from governmental line department

vi.

#### 3.9. Indicate the methodology for identifying OFTs/FLDs

For OFT :

For FLD :	i) ii)	Field level observations Farmer group discussions
	i) ii)	New variety/technology Poor yield at farmers level

#### 3.10 **Field activities**

Name of villages identified/adopted with block name (from which year) -25 villages Block:i. Campierganj (4-village), Jangal Kaudiya (7-village), Bhathat (1-village), Pali (3-village), Chargawan (3-village), Pipraich (3-village), Sardar Nagar (1-village), Khorabar (1-village) and Sahjanwan (02 Village)

- ii. No. of farm families selected per village :100
- No. of survey/PRA conducted :05 iii.

No. of technologies taken to the adopted villages iv.

Name of the technologies found suitable by the farmers of the adopted villages: v.

Impact (production, income, employment, area/technological-horizontal/vertical)

Constraints if any in the continued application of these improved technologies vii.

#### 3.11. Activities of Soil and Water Testing Laboratory

Status of establishment of Lab: :

- 1. Year of establishment
- 2. List of equipment's purchased with amount: to be purchase

SN	Name of the Equipment	Qty	Cost(Rs)
1	Flame Photometer		
2	Digital pH meter		
3	Digital pH conductivity meter		
4.	Physical balance		
5.	Oven		
6.	Spectrophotometer attached with computer		
7.	Dispenser		
8.	Electronic Balance		
9.	Blender with lift off container		
10.	Double Distillation with auto cut		
11.	Hot Plate		
12.	Kjeldhal distillation		
13.	Shaking Machine		
14.	Water Deionizer		
15.	Fume Hood		
16.	Incubator		
17.	Ultra violet Tube		
18.	Soil Testing Kit		
19.	Refrigerator		
20.	Gas Cylinder (LPG)		

21.	Regulator (LPG)	
22.	Gas Pipe	
	Total	

#### 3. Targets of samples for analysis:

Details	No. of Samples	No. of Farmers	No. of Villages	Amount to be realized
Soil Samples	500	3000	150	-
Water	0	0	0	-
Plant	250	250	70	-
Total	750	3250	220	

# 4.0 LINKAGES

# 4.1 Functional linkage with different organizations

SN	Name of Organization	Nature of Linkage
1.	Soil testing department	Trainers for training, assistance in soil testing lab
		of KVK, assistance in organizing Kisan Mela
2.	RTI	Training
3.	District Agriculture Department	Training, diagnostic survey, conducting in-service
		training programme, Food Security Mission
4.	District Horticulture Department	Training, Diagnostic survey, National Horticulture
		Mission
5.	IIVR Varanasi	Resource person for training, Diagnostic survey,
		cooperative vegetable seed linkage
6.	IFFCO Foundation	Training & demonstration
7.	KRIBHCO	Grading of seeds
8.	Deptt of Animal Husbandry	Vaccination, deworming and trainings
9.	NABARD	Participation in meeting and training
10.	Nehru Yuva Kendra	Training
11.	Extension Directorate, NDUA&T,	Latest released varieties & guidance
	FAIZABAD	
12	PPL, Varanasi	Training
13	TATA Chemicals limited, Bombay	Training
14	Dhanuka, New Delhi	Kisan Mela
15.	Banks	Kisan Mela.
16.	CIMAP, Lucknow	Advisory Services
17	ATMA, Gorakhpur	Training, Member Governing Board, Advisory
		Services
18	DSR, Mau	Training, Seed Linkage
19	Mahindra Samridhi	Training, Soil Testing
20	IARI, New Delhi	Demonstration
21	NHM, New Delhi	Demonstration units, Training
22	IISR	Demonstration units, Training
23	ITC	Training

### 4.2 Details of linkage with ATMA

a) Is ATMA implemented in your district

(Yes/No)

:Yes

41

SI. No.	Programme	Remarks	
1.	Training programme	Scientists as resource person	-
2.	AES (Agro-Ecological situation)	Scientists of KVK visits trials conducted by ATMA	-
3.	Front Line Demonstration (FLD)	KVK's scientists visits demonstrations for supervision	-0

#### 4.3 Give details of programme under National Horticulture Mission

SN	Programme	Nature of linkage

#### 4.4 Nature of linkage with National Fisheries Development Board

SN	Programme	Nature of linkage

#### 5.0 Utilization of Hostel facilities

SN	Programmes	No of days
1	-	-
2	-	-
4	-	-
	Total	

**6.0 Convergence with departments**: Krishi Vigyan Kendra Gorakhpur is working in collaboration with ATMA towards agricultural development of district Gorakhpur. KVK Gorakhpur is also working with line departments in training, demonstration, planning etc.

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

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

# Annexure-I

Training	Programme
----------	-----------

i) Farmers &	& Farm	Training Pro women (On Campus)	gramme							
Date	Clientel e	Title of the training programme	Duration in days		Number articipa		Num	Number of SC/ST		G. Total
	(PF/RY/ FW)			M	F	Т	М	F	Т	
Crop Production				r	r	1	r		1	
02-June-18	PF	Raised bed and skip method of sowing in pigeon pea	1	18	0	18	2	0	2	20
09-June-18	PF	Techniques of rice cultivation SRI method	1	18	0	18	2	0	2	20
08-Oct-18	PF	Intercropping techniques in autumn sugarcane crop for income generation	1	18	0	18	2	0	2	20
02-Nov-18	PF	Wheat + Sugarcane: an innovative approach for doubling income of farmers	1	18	0	18	2	0	2	20
28-Oct-18	PF	Raised bed sowing in chickpea for higher production	1	18	0	18	2	0	2	20
15-March- 19	PF	Intercropping techniques in spring sugarcane crop for income generation	1	18	0	18	2	0	2	20
	1	Total	6	108	0	108	12	0	12	120
Horticulture					-					
06-April-18	PF	Plastic mulching for efficient use for weed management in Brinjal crop	1	10	5	15	3	2	5	20
15-May-18	PF	Use of trellis system in Bottle gourd & Bitter gourd production for higher income	1	18	0	18	2	0	2	20
10-Sept18	PF	Use of drip irrigation for efficient use of water in tomato/chilli crop for higher monetary returns	1	10	5	15	4	1	5	20
08-Oct18	PF	Autumn sugarcane intercropping with gladiolus/ marigold/radish for doubling income	1	18	0	18	2	0	2	20
20-March- 19	PF	Scientific farming of cucumber and capsicum in green house for doubling income	1	12	3	15	3	2	5	20
		Total	05	68	13	81	14	5	19	100
Livestock prod					1		1	1		1
22-Nov- 2018	PF	Preparation of balance ration for milch animal	1	18	-	18	2	-	2	20
15-Jan 2019	PF	Ideal animal husbandry for milk production & income generation	1	18	_	18	2	-	2	20
17-Feb- 2018	PF	Important diseases of cattle and their control measures	1	18	-	18	2	-	2	20
25-Nov- 2018	PF	Improvement of poor quality roughages like paddy & wheat straw	1	18	-	18	2	-	2	20
	•	Total	4	72	-	72	8	-	8	80
Home Sc.	1									
27-June-18	PF	Post-harvest management: preservation through various methods	1	0	10	10	0	5	5	15
23-Aug-18	PF	Child care and health: nutrient requirement and food preparation	1	0	10	10	0	5	5	15
9-Nov-18	PF	Production of vegetables (by mulching method) in kitchen garden	1	0	10	10	0	5	5	15
	•	Total	3	0	30	30	0	15	15	45
Plan protection	l						1		1	
05 June-17	PF	Cultural pest management practices in summer pulses for higher returns	1	15	2	17	2	1	3	20
28-Jul-17	PF	Disease management in paddy crop for higher returns	1	15	2	17	2	1	3	20

25-Oct-17	PF	Pod borer management in gram for	1	15	2	17	2	1	3	20
		yield intensification								
		Total	03	45	06	51	06	03	09	60
Soil Health	1				-					
27-April-18	PF	Use of biofertilizer for enhancing	1	18	0	18	2	0	2	20
		nutrient use efficiency in pulse crop								
04-June-18	PF	Importance of soil testing	1	18	0	18	2	0	2	20
13-July-18	PF	Site specific nutrient management in	1	18	0	18	2	0	2	20
		paddy & use of bio-fertilizer								
	PF	INM in wheat for higher production &	1			18			2	20
18-Oct18		returns		18	0		2	0		
22-Feb-19	PF	INM in cucurbitaceous crop for	1	18	0	18	2	0	2	20
		income generation								
	•	Total	5	90	0	90	10	0	10	100
Agri.Ext.										
04-April-18	PF	Awareness towards PMFBY for	1	18	0	18	2	0	2	20
I		compensate crop losses								
08-June-18	PF	Policy and programmes for doubling	1	18	0	18	2	0	2	20
		farm income								
10-Aug18	PF	Role of ICT in doubling the income of	1	18	0	18	2	0	2	20
0		farmers								
15-Oct18	PF	Efficient marketing channels for	1	18	0	18	2	0	2	20
		enhancing the income of farm		_	-	_		-		
		produce								
06-Feb-19	PF	Awareness about need based and	1	18	0	18	2	0	2	20
		useful enterprise and their marketing			-			-		
		through SHGs								
08-March-	PF	Need and importance of	1	18	0	18	2	0	2	20
19		Agripreneurship			Ŭ	10	_	Ŭ		
			6	108	0	108	12	0	12	120

### i) Farmers & Farm women (Off Campus)

Date	Cliente	Title of the training programme	Duration	No. o	f partic	ipants	Num	ber of S	C/ST	G.
	le		in days	Μ	F	T	Μ	F	Т	Total
Crop Production	on									
11-Aug-18	PF	Intercropping technique in pigeon pea for higher income	1	15	2	17	2	1	3	20
26-Sept-18	PF	Smart nitrogen management in paddy through leaf colour chart	1	15	2	17	2	1	3	20
11-Oct-18	PF	Ring pit method of sugarcane planting for saving irrigation water	1	15	2	17	2	1	3	20
22-Oct- 18	PF	Irrigation scheduling at critical growth stages of sugarcane for yield enhancement and water saving	1	15	2	17	2	1	3	20
03-Nov,-18	PF	Intercropping technique in chick pea for higher income	1	15	2	17	2	1	3	20
05-Nov,-18	PF	Enhancing wheat production through furrow irrigation Raised bed technology	1	15	2	17	2	1	3	20
10-March- 19	PF	Trash mulching in sugarcane ratoon for moisture conservation, controlling weeds and regulation of soil temperature		15	2	17	2	1	3	20
		Total	7	105	14	119	14	7	21	140
Horticulture										
20-April-18	PF	Use of plastics tray & polybag for seedling production for income generation	1	15	2	17	2	1	3	20

06-June-18	PF	Intercropping of vegetables with	1	15	2	17	2	1	3	20
24-July-18	PF	Banana crop for doubling income Scientific cultivation of Papaya for	1	15	2	17	2	1	3	20
		income generation and nutritional security	_							
10-Aug18	PF	Intercropping of garlic and onion crop with sugarcane for doubling income	1	15	2	17	2	1	3	20
14-Dec18	PF	Off season seedling of Bottle gourd, Bitter gourd & Cucumber production for maximizing the monetary returns	1	15	2	17	2	1	3	20
22-Jan19	PF	Production of healthy seedlings of brinjal & chilli through low tunnel system	1	15	2	17	2	1	3	20
11-Feb19	PF	Scientific cultivation of pointed gourd in place of Kundru for higher income	1	15	2	17	2	1	3	20
		Total	7	105	14	119	14	7	21	140
Live Stock Proc			1	1.5	2	17	2	1	2	20
12-Jul-18 25-Sept-18	PF PF	Mastitis: its cause and prevention Ideal animal husbandry through scientific method for income generation	1	15 15	$\frac{2}{2}$	17 17	2 2	1	3	20 20
12-Oct-18	PF	Care and management of heifer	1	15	2	17	2	1	3	20
23-Nov-18	PF	Control of sterility & infertility in farm animals	1	15	2	17	2	1	3	20
13-Dec-18	PF	Conserving fodder during scarcity (hay and silage making)	1	15	2	17	2	1	3	20
11-Jan-19	PF	Preparation of balance ration for milch animals through locally available feed ingredient	1	15	2	17	2	1	3	20
21-Feb-19	PF	Vaccination schedule for livestock	1	15	2	17	2	1	3	20
14-Mar-19	PF	Scientific poultry farming for higher income	1	15	2	17	2	1	3	20
		Total	8	120	16	136	16	8	24	160
Plant										
protection										
07-Oct-17	PF	Insect pest management in vegetable crops through bio-pesticides	1	15	2	17	2	1	3	20
18-Nov-17	PF	Blight identification in potato and their management for higher returns	1	15	2	17	2	1	3	20
16-Feb-18	PF	Pest management in mango orchard for higher production	1	15	2	17	2	1	3	20
03 Mar18	PF	Increasing higher income in banana through use of IPM technology	1	15	2	17	2	1	3	20
		Total	04	60	08	68	08	04	12	80
Home Science										
11-Aug-17	PF	SHG: Income generation through group approach	1	0	15	15	0	5	5	20
23-Sept-17	PF	Principles, methods and importance of preservation	1	0	15	15	0	5	5	20
24-Oct- 17	PF	Nutrient management: use of low cost daily diet for different age group	1	0	15	15	0	5	5	20
14-Nov-17	PF	PMFBY: benefits to farming community	1	0	15	15	0	5	5	20
22-Dec-17	PF	Value addition of seasonal fruit mango as a source of income generation	1	0	15	15	0	5	5	20
29-Dec-17	PF	Custom hiring of improved agricultural implements	1	0	15	15	0	5	5	20

30-Jan-18	PF	Problem and remedies through use of drudgery reducing tools among	1	0	15	15	0	5	5	20
		vegetable growers								L
9-Feb-18	PF	Post-harvest management of garlic	1	0	15	15	0	5	5	20
14-Mar-18	PF	Scientific method of grain storage	1	0	15	15	0	5	5	20
	9	0	135	135	0	45	45	180		
Soil health										1
10- April- 18	PF	INM in summer pulses for yield enhancement	1	15	2	17	2	1	3	20
15-June-18	PF	Use of balanced dose of chemical fertilizer and bio-fertilizer in paddy	1	15	2	17	2	1	3	20
12 July-18	PF	INM in vegetable crops	1	15	2	17	2	1	3	20
20-Sept-17	PF	Importance of soil testing	1	15	2	17	2	1	3	20
17-Oct-17	PF	INM in wheat	1	15	2	17	2	1	3	20
05-Nov-17	PF	Use of organic manure and biofertilizer in rabi crop for enhancing nutrient use efficiency	1	15	2	17	2	1	3	20
22-Dec-18	PF	Use of biofertilizer and organic manure in rabi season crop	1	15	2	17	2	1	3	20
22-Feb-19	PF	INM in cucurbitaceous crop	1	15	2	17	2	1	3	20
		Total	8	120	16	136	16	8	24	160
Extension										
17-Aug,-18	PF	Awareness towards income generation via SHGs	1	18	0	18	2	0	2	20
14-June,-18	PF	Use and importance of ITK in farming communiy	1	18	0	18	2	0	2	20
17-Aug,- 18	PF	Soil and Seed treatment for increasing the farm income	1	18	0	18	2	0	2	20
28-Sep,- 18	PF	Poverty alleviation programs for employment and income generation	1	18	0	18	2	0	2	20
28-Nov,-18	PF	Awareness towards human and soil health	1	18	0	18	2	0	2	20
25-Jan,-18	PF	Mobile phone as a tool of reducing the input cost	1	18	0	18	2	0	2	20
22-Feb,-18	PF	Income generation via mobilizing farm people	1	18	0	18	2	0	2	20
22-Mar,-19	PF	Agriculture as a business: doubling the income	1	18	0	18	2	0	2	20
			8	144	0	144	16	0	16	160

# ii) Vocational training programmes for Rural Youth

SN	Crop /	Identified Thrust	Training title*	Month	Durati on	Participants				SC/ST ticipa	-	G.Tot al
	Enterprise	Area	Truning due	10101111	(days )	М	F	Т	М	F	Т	
1	Cloth (HS)	Rural Craft	Garments/Bag making	12-21 Nov-18	10	-	10	10	-	5	5	15
2	Preservation (HS)	Post harvest technology	Skill development through preservation of seasonal fruits	12-20 Feb-19	10	-	10	10	-	5	5	15
3	Biofertilizer (SS)	Bio-fertlizer use promotion			03	15	-	15	0	0	0	15
4	Organic manure(SS)	Promotion of organic manure	Preparation and production organic manure	05-09 Mar.19	05	15	-	15	0	0	0	15
5	Vegetables (Hort)	Promotion of Seedling production	Seedling production technique through shade net/low tunnel	14-18 Jan19	05	8	02	10	5	-	5	15

6	Saplings production (Hort)	Production of saplings	Maligiri training	05-20 July-18	15	04	-	04	1	-	1	05
7	Mushroom (PP/Hort)	Promotion of supplementary	Mushroom production technology	05-07 Sept18	03	7	-	7	2	1	3	10
		food	teennology	Sept18								
8	Wheat (Agro)	Seed production	Seed production technology	22-24	03	15	-	15	0	0	0	15
			of wheat	Nov-17								
9	Agarbatti (Ext)	Promotion of	Agarbatti making through	21-25	05	10	-	10	5	0	5	15
		agarbatti making	cow dung	Jan,-19								
10	Com	Dairy		13-17	05	15	-	15	0	0	0	15
	Cow	Development	Scientific dairy farming	Nov. 17								
11	Crop +	Integrated	Income generation through	12-16-	05	15	-	15	0	0	0	15
	Livestock	farming system	integrated farming system	Mar.,18								
				104	22	126	13	11	24	150		

#### iii) Training programme for extension functionaries (On campus)

Date	Clientel e	Title of the training programme	Durati on in		No. o rticip			imbe SC/S		G. Total
			days	Ŵ	F	Т	Μ	F	Т	
On Campus	TT		1	1.7	0	1.5	0	0	0	1.5
16-May-18	EF	Doubling income through IFS among farm women	1	15	0	15	0	0	0	15
		(H.Sc.)								
11-Oct-18	EF	Preparation of low cost nutritious food recipes	1	15	0	15	0	0	0	15
		(H.Sc.)								
12-Oct17	EF	Integrated pest management in sugarcane- (PP)	1	15	0	15	0	0	0	15
22-Feb-18	EF	Insect-pest and disease management in vegetable	1	15	0	15	0	0	0	15
		crop through bio-pesticides-(PP)								
04-April18	EF	Plastic culture for vegetables production (Hort)	1	15	0	15	0	0	0	15
17- July-18	EF	Production technology of kharif onion crop (Hort)	1	15	0	15	0	0	0	15
19-Sept18	EF	Scientific cultivation of Potato crop (Hort)	1	10	0	10	5	0	0	15
21-Nov18	EF	Use of polyhouse, green house & net house for	1	13	0	13	2	0	2	15
		horticulture crop production (Hort)								
05-April-18	EF	Integrated nutrient management in zaid crops(SS)	1	15	0	15	0	0	0	15
02-Aug-18	EF	Integrated nutrient management in paddy for	1	15	0	15	0	0	0	15
		increasing nutrient use efficiency (SS)								
09-Nov18	EF	Importance of micronutrients in rabi crops (SS)	1	15	0	15	0	0	0	15
23-Feb-19	EF	Importance of bio-fertilizer in zaid vegetable (SS)	1	15	0	15	0	0	0	15
26-Oct-18	EF	Seed production technique of chickpea (Agron)	1	15	0	15	0	0	0	15
20-Mar-19	EF	Seed production technique of summer pulses	1	15	0	15	0	0	0	15
		(Agron)								
30-Oct,-17	EF	Awareness towards policy and programmes for	1	15	0	15	0	0	0	15
		doubling the farm income								
21-Nov,-18	EF	Identify & Prioritize thrust area through PRA	1	15	0	15	0	0	0	15
26-Feb,-19	EF	Training Need Assessment	1	15	0	15	0	0	0	15
06-Feb,-19	EF	Extension Educational Process: a step towards	1	15	0	15	0	0	0	15

		enhance the income								
10-Jan-19	EF	Infertility management in dairy animals (Ani Sc.)	1	15	0	15	0	0	0	15
18-Dec-18	18-Dec-18     EF     A.I. technique & its importance in breed improvement (Ani Sc.)		1	15	0	15	0	0	0	15
		Total	20	293	-	293	-	-	-	293

iv) Sponsored prog	gramme										
Discipline	Sponsoring agency	Sponsoring agency Clientele Title of the training programme No. of cou		No. of course	No. of participants			Nu	C/ST	G. Total	
				Μ	F	Т	М	F	Т		
a) Sponsored trai	ining progdramme										
			Total								
b) Sponsored res	earch programme										
			Total								
c) Any special pr	ogrammes										
		T						Ī			
			Total								

# 

# Mother orchard: to be develop at our KVK farm for sapling/seedling production (2017-18) 0.5 ha

SN	Name of plants
1	Mango: var. Gaurjeet, Banarasi langra, Amrapali, Dashehari, Chausa, Neelam etc
2	Guava: Lucknow-49, Allahabadi safeda, Lalit, VNR-Bihi (hybrid), Apple colour, CISH-G-1, 2, 3
3	Litchi: Seedless late, Seedless early, Rose scented
4	Pomegranate: Ganesh (GB-1), G-137, Mridula, Jyoti, Kandhari
5	Aonla: Narendra-7, Narendra-10, Narendra aonla-4, 6
6	Bael: Narendra bael-5, 7, 9
7	Ber: Gola, Umran, Banarasi karka, Kaithali, Narendra ber selection-1, 2
8	Jackfruit: J-33, Rudrakshi, Narendra Kathal-1, 11 (Sabji hetu), Khaja
9	Lemon: Kagzi lime (large, round, oval), Sweet lime, Pant lemon-1
10	Jamun: Ram jamun
11	Karaunda: Narendra Karaunda-1

# Quality Vegetable Nursery Development Plan (2017-18): 0.25 एकड़)

SN	Name of vegetable
1	Toamto: Kashi vishesh, Kashi aman, kasha abhiman (hybrid), Kashi amrit
2	Brinjal: Kashi sandesh (round), Kashi taru (long)
3	Cauliflower: Pusa sharad,, Pant shubhra, Pant gobhi-2
	Cabbage: Pusa ageti, Pusa mukta, Golden ekr
4	Chilli: Kashi surkh, Kashi early, Kashi anmol, Arka meghna, Arka sweta
5	Papaya: Pusa nanha, Surya, CO-71

# औषधीय वाटिका इकाई: 0.5एकड़

SN	Name of Plant	SN	Name of Plant
1	अश्वगंधा: जवाहर-20, 134	11	ईसबगोल:
2	सतावर: स्थानीय	12	बच:
3	सर्पगन्धा:आर. एस1	13	सिट्रोनेला (जावा घास):
4	कालमेघ: स्थानीय	14	जापानी पुदीना: एम् ए एस-1
5	स्टीविया: एस.वी.आर123	15	तुलसी: विशाखा, ओ.सी11,12,
6	सफेद मूसली: स्थानीय	16	खस: सीमैप के.एस1,2
7	ब्राह्मी:	17	पचौली: जोहोर
8	सनाय:		
9	ग्वारपाठा (एलोवेरा):		
10	मुलैठी:		

# Flowers/Seasonal Flowers (2017-18): 0.25 एकड़

SN	Name of plants
1	गुलाब :- फ़ास्ट रेड, स्वीट एपटन, डा होमी भाभा, गोल्ड स्ट्राइक (पीला),
2	ग्लेडियोलस: फ्रेंडशिप वाइट, फ्रेंडशिप पिंक, मन्दाकिनी, शबनम
3	रजनीगंधा: श्रृंगार, प्रज्ज्वल, सुवासिनी, वैभव
4	गेंदा: पूसा नारंगी, पूसा बसंती, स्पंजी
5	बेला: मुल्लाई, गुंडू,
6	जूही: को1, पैरी मुल्लाई,

7	चमेली: जगुआर-1,2,3 ; पिची मुल्लाई , जैती, पेची
8	डेहलिया: वाटर लिली डेहलिया, डेकोरेटिब डेहलिया, क्लोरेट डेहलिया, पोम्पसन डेहलिया
9	बोगनबिलिया: सफेद बोगनबिलिया, जावा सफेद बोगनबिलिया, पिंक पेपर फ्लावर, ऑरेंज फ्लावर
10	पिटुनिया: पिटुनिया अल्ट्रा क्रिमसन स्टार, पिटुनिया डबल, कारपेट ब्लू पिटुनिया

#### Requirement

- Seed processing unit.
- > ATIC for KVK
- > Plant health clinic
- > ERNET
- > Metrological observatory
- > Threshing floor
- Implements shed and Implements (Sugarcane planter, Ratoon management device, Happy seeder, Mulcher, ZT Machine, Potato planter, Raised bed Planter, Paddy trans planter, Rotavator, Power sprayer and Duster, Laser leveler, Multi crop thresher, Power tiller and reaper, Harvester, etc.)
- > Seed godown
- > IFS model expenditure
- > H. Sc. Lab
- Vermi unit/NADEP budget
- > Dairy unit
- > Library
- > Farm waste machine
- > Storage bin
- > Generator
- > Sprinkler and drip irrigation system budget
- > Multimedia projector, Digital camera etc
- > Ward wire fencing