#### ICAR-ATARI, Pune DETAILS OF ANNUAL PROGRESS REPORT OF KVKs DURING 2022 (January 2022 to December 2022)

#### 1. GENERAL INFORMATION ABOUT THE KVK

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

Address with PIN code	Telephone		E mail	Website address & No. of visitors (hits)
Krishi Vigyan Kendra, Lakhandur Road,Sakoli, Distt. Bhandara(MS) 441 802	Office 07186-295018	FAX	kvkbhandara@gmail.com	www.kvksakoli.pdkv.ac.in

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

Address	Teleph	ione	E mail	Website address	
Address	Office	FAX	E mail		
Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola	0724 -2258200 to 2258217	0724-2258219,2259248	vc@pdkv.ac.in	www.pdkv.ac.in	

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

Name	Telephone / Contact			
	Office	Mobile	Email	
Dr. Usha R. Dongarwar	07186/295018	9403617113	udongarwar@gmail.com	

#### 1.4. Year of sanction: 17 March, 2002

**1.5. Staff Position (as on December, 2022)** 

					If Permane indic	/		If Temporary, pl. indicate the
SI. No.	Sanctioned post	Name of the incumbent	Mobile No.	Discipline	Current Pay Band	Current Grade Pay	Date of joining	consolidated amount paid (Rs./month)
1.	Senior Scientist and Head	Dr. Usha. R. Dongarwar	9403617113	Agronomy	37400-67000	59220+ 10000 GP	02.09.2021	-
2.	Subject Matter Specialist	Shri.P.P.Parwate	7588191560	Extension Education	15600-39100	17550+ 5400 GP	17.09.2016	-
3.	Subject Matter Specialist	Shri Y.R.Mahalle	9326279798	Agril. Engineering	15600-39100	17550+ 5400 GP	23.09.2016	-
4.	Subject Matter Specialist	Dr.P.B.Khirari	9172151025	ASDS	15600-39100	17550+	28.09.2016	-

						5400 GP		
5.	Subject Matter Specialist	Dr. P.S. Umbarkar	9421138936	Plant Protection	15600-39100	17550+ 5400 GP	16.12.2021	-
6.	Subject Matter Specialist	Mrs. Kanchan Tayade	Horticulture	15600-39100	15600-39100	17550+ 5400 GP	11.08.2022-	-
7.	Subject Matter Specialist	Vacant	-	Home Science	-	-	-	-
8.	Programme Assistant	Vacant	-	Lab Technician	-	-	-	-
9.	Computer Programmer	Shri. K.S.Gaikwad	9511674992	Computer Science	9300-34800	10560+ 4200 GP	19.08.2016	-
10.	Farm Manager	Vacant	-	-	-	-	-	-
11.	Accountant/Superintendent	Vacant	-	-	-	-	-	-
12.	Stenographer	Shri.G.B. Gavate	7756891949	BA	7510-20200	20200+2400 GP	10.10.2022	-
13.	Driver 1	Shri.M.P.Sukhdev e	7286616660	HSC	5200-20200	7250+2000 GP	10.10.2016	-
14.	Driver 2	Vacant		-	-	-	-	-
15.	Supporting staff 1	Miss A. R. Idhole	7796789987	BA	5200-20200	5410+1800 GP	29.10.2018	-
16.	Supporting staff 2	Shri. N. G. Dongare	9702709933	BA	5200-20200	5410+1800 GP	04.10.2018	-

1.6. Total land with KVK (in ha) : 17.30 ha

S. No.	Item	Area (ha)
1.	Under Buildings	4.0
2.	Under Demonstration Units	1.0
3.	Under Crops	11.60
4.	Horticulture	0.15
5.	Pond	0.30
6.	Others if any	0.25

# **1.7.** Infrastructural Development:

#### A) Buildings

		Source of			Stage	9		
S.	Name of building	funding		Complete		Incomplete		
No.	Name of building		Completion Year	Plinth area (Sq.m)	inth area Expenditure (Rs.)		Plinth area (Sq.m)	Status of construction
1.	Administrative		Not available. working			Not available.		
	Building		in university old			working in		
			building			university old		
						building		
2.	Farmers Hostel		Not available			Not available		
3.	Staff Quarters		Not available			Not available		
4.	Fencing		Only one side, 600 mt			Only one side,		
						600 mt		
5	Rain Water harvesting							
	system							
6	Threshing floor		Not available			Not available		
7	Farm godown		Not available			Not available		
8	Soil and water testing lab		Available					
9	Mini soil testing Kit		Available					
10	Sell Contour		Available			2022		
11	Demo unit		Not available			Not available		
12	ICT lab		Not available			Not available		
13	Solar Panel		Not available			Not available		
14	Other pl mention		Not available			Not available		

# B) Vehicles

Type of vehicle	Year of purchase	Cost (Rs.)	Total kms. Run	Present status
Tractor MH- 36- 6201	2002	3,69,965	632	Not Working
LMV- Tata Sumo /MH36/4636	2004	3,69,045	2,34,949	Not Working
Mobile Soil Testing Lab MH36/2167	2012	3500000	28,760	Working
Mobile Soil Testing Lab MH36/2168	2012	3500000	44,613	Working
Tractor MH-36 2556	2012	5,00,000	1755.8	Working
Mahindra Bolero/ MH-36Z-8615	2019	8,00,000	17,842	Working

# C) Equipments& AV aids

Name of the equipment / Implements	Year of purchase	Cost (Rs.)	Present status
Cultivator (Tractor operated)	5.12.2002	12,500	Working
Multicrop Thresher	26.3.2003	13,950	Working
Chaff Cutter 2 Hp	26.3.2003	10,925	Working
Groundnut Decorticator	26.3.2003	5,132	Working
Krushivator	26.3.2003	63,280	Working
Honda Genset	31.3.2004	55,597	Working
United Genset	2009	247000	Working
Tractor trailer	2009	125030	Working
Seed cum fertilizer Drill	2009	42,456	Working
Reaper	2009	83574	Working
Petro kerosene 2HP Engine	2009	14606	Working
5 HP Electric Pump	2009	16520	Working
Mould Board Plough	2009	23681	Working
Pankaj Puddler	2009	6600	Working
HDPE Pipes	2009	42735	Working
Zero Till Drill BBF Planter	2012 2012		Working
Rain Gun	2012		Working Working
Rice Grain Planter	2012	85000	Working
Power Weeder (2)	2012	88000	Working
Brush cutter	2012	48000	Working
A.V. Aids	2017	48000	working
	21.2.2004	1.07.000	
LCD	31.3.2004	1,07,000	Working
Digital Camera	31.3.2004	21,900	Working
Video Camera (Sony)	27.3.2006	35,000	Working
Onida CTV 29" Oxy Thunder	27.3.2006	25,490	Working
Onida DVD Player	27.3.2006	4,490	Working
Public Address System	31.3.2004	26,480	Working
Canaon Xerox machine	28-3-2017	68,093	Working
DELL Laptop	31-03-2017	26,000	Working
Water Cooler	27.07.2019	76000	Working
CCTV	26.07.2019	28170	Working
Conon-G3010 Printer	24.07.2019	12500	Working
Dell Laptop (Inspiron 3584)	03.02.2020	38500	Working
Conon-MF 241 D	03.02.2020	21000	Working
	03.02.2020	21000	, or wing

#### **1.8. Details SAC meeting conducted in the year :**

Date	Name and Designation of Participants	Salient Recommendations	Action taken
Nil	Nil	Nil	Nil

#### 2. DETAILS OF DISTRICT

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

S. No	Farming system/enterprise	
1	Rice based farming system (Rice-Animal husbandry, Vegetables, Fishery)	
2	Rice based farming system (Rice- Vegetables)	

#### 2.2. Description of Agro-climatic Zone & major agro ecological situations (based on soil and topography)

a) Soil type

SI. No.	Agro-climatic Zone	Characteristics
1	Rice –Pulses sub zone	Annual precipitation 1400-1650 mm
2	Rice – Rabi sorghumsub zone	1250-1400 mm
3	Multi crop rabi dominated sub zone	1250-1300 mm

#### b)Topography

S. No.	Agro ecological situation	Characteristics
1	Rice –Pulses sub zone	Annual precipitation 1400-1650 mm
2	Rice –Rabi sorghumsub zone	1250-1400 mm
3	Multi crop rabi dominated sub zone	1250-1300 mm

#### 2.3 Soil Types

S. No.	Soil type	Characteristics	Area in ha
1	Entisols (Shallow soil)	Gray in colour, Depth - 7.5 CM, pH- 7-8, well-drained, WHC less, Very low in org. C, avail. N & P & medium in avail. K. Suitable for forest plant like Neem, Subabhul, Eucalyptus, Bamboo.	3.62 lakh ha.
2	Alfisols (Reddish brown)	pH-6.5-7.5, WHC medium, low in available nutrient. Suitable for rice, teak, bamboo, and eucalyptus etc.	3.37 lakh ha.
3	Inceptisols (Medium deep black)	Depth-25-5 cm, Depth- 7.5-25 cm; pH- 7.5-8.5, well drained, WHC less, Low in organic C, Available N, & P. Available K is very high. Suitable for pulses & oilseeds	2.51 lakh ha.

2.4 Area, Production and Productivity of major crops cultivated in the district (2021)

S. No	Сгор	Area (ha)	Production (MT.)	Productivity (Qt./ha)
	Major Field crops			
1	Paddy	175403	239775	13.67
2	Wheat	19056	19056	10.00
3	Total Cereals	194459	258831	23.67
4	Gram	8100	6480	8.00
5	Tur	8200	5059	6.17
6	Total Pulses	16300	11539	14.17
7	Linseed	3800	1292	3.40
8	Sesamum	500	174	3.49
9	Soyabean	8061	5844	7.25
10	Total oilseeds	10046	6340	9.75
11	Sugarcane	1600	112000	70.00
12	Major Horticultural crops			

Source: District agriculture department. Bhandara **2.5. Weather data (2022)** 

Month	Normal RF(mm)	Normal Rainy days (number)	Tempe	erature 0 C	Relative H	umidity (%)
WOITI		, i i i i i i i i i i i i i i i i i i i	Maximum	Minimum	Maximum	Minimum
Jan-2022	29.4	03	30.1	6.7	100	22
Feb-2022	12.2	02	34	8.4	100	14
March-2022	0.0	00	41.7	14.5	100	9
April 2022	0.0	00	43.7	18.1	100	8
May-2022	28.7	03	43.9	22.5	99	11
June 2022	135.0	08	45.5	21.8	100	10
July 2022	661.1	23	34.8	23.3	100	57
August-2022	454.8	15	35	23	100	60
Sept-2022	308.1	14	34.8	21.7	100	62
Oct-2022	58.7	06	34.1	14.2	100	30
Nov-2022	0.0	00	34.1	9.1	100	25
Dec-2022	0.0	00	32.2	9.7	100	21
Total	1688.0	74	-	-	-	-

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

Category	Population	Production	Productivity
Cattle			
Crossbred	39578	237468 Lit.	
Indigenous	33438	50157 Lit.	
Buffalo	90161	45122 Lit.	
Sheep	2684		
Goats	161528		
Pigs	249		
Crossbred			
Indigenous			
Rabbits			
Poultry			
Hens	270259		
Desi			
Category		Production (Q.)	Productivity
Fish (Reservoir)			

# 2.7. Details of Operational area / Villages

Taluka	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified Thrust Areas
Sakoli	Sakoli	Parastola	Paddy, Pigeonpea, Chickpea, Sesamum, Linseed, Mustard, Lathyrus, Dairy ,Poultry, Horticultural crop	Low productivity	Integrated Nutrient Management in all
Sakoli	Sakoli	Bampewada	Paddy, Chickpea, Linseed, Dairy ,Poultry, Horticultural crop	Low productivity	crops, Integrated Pest Management in all crops, Crop diversification, Agri entrepreneurship development, Multi
Sakoli	Sakoli	Ekodi	Paddy, Chickpea, Dairy ,Poultry, Horticultural crop	Low productivity	resistant varieties of crops, Lack of knowledge about new technologies
Sakoli	Sakoli	Bodara	Chickpea, Dairy	Low productivity	

#### 2.8. Discipline-wise Priority thrust areas:

Crop/Enterprise	Thrust area
Agronomy/Entomology	Integrated Nutrient Management in all crops
	Integrated Pest Management in all crops
	Crop diversification
	Agri entrepreneurship development
	Lack of irrigation water
	Multi resistant varieties of crops
	Poor economic condition
	Lack of knowledge about new technologies
	Need implements for rabi cultivation
	More pest infestation in kharif paddy
Livestock& Dairy	Needs upgradation of local breeds of cow, buffalo, goat, etc.
	Need Improvement in milk productivity of milch animals.
	Improvement in health of milch animal.
	Need to increase area under forage crop.
	Commercialization of dairy enterprise.
	Reduction in cost of feed through enrichment of poor quality roughages and preparation of own feed mixed.
	Popularization of deworming and vaccination of animal
Horticulture	Improvement in productivity of horticultural crops
	Multiplication of disease free planting material.
	Knowledge about package of practices for vegetable, fruit and flower crops
	Improvement of post harvest handling of horticultural crops
Mechanization	To mechanize seed bed preparation, nursery preparation, Puddling, transplanting, Sowing, intercultural and harvesting operation in paddy cultivation To mechanize seed bed preparation, sowing/planting and harvesting operation in rabi crop cultivation
Soil water conservation	To introduce the soil and water conservation measures for storage and utilization of rain water To introduce low cost technology for Water Recyclng
Drudgery reduction	Promotion of drudgery reducing farm implements for women. Entrepreneurship development in fruit and vegetable processing and mushroom cultivation
<b>Extension Education</b>	Organisation of farmers group and their capacity building
	Promotion of micro financing, linkages with banks
	Market intelligence

Promotion of agricultural insurance and subsidiary occupations			
TOT for Knowledge dissemination and boosting rate of adoption of improved technology			
Establishment, strengthening and utilization of linkages and Use of ICT			
	To introduce the micro irrigation methods (drip/sprinkler irrigation methods)		
Family Nutrition	Nutrition education and food security of rural families		

# **3. TECHNICAL ACHIEVEMENTS**

# 3.1. A. Detailsof target and achievements of mandatory activities

OFT				FLD			
1			2				
Nun	Number of OFTs Number of farmers		Number of FLDs		Number of farmers		
Targets	Achievement	Targets	Achievement	Targets	Achievement	Targets	Achievement
09	09	122	122	09	09	125	125

Training				Extension Programmes			
	:	3		4			
Num	Number of Courses Number of Participants		Number of Programmes		Number of participants		
Targets	Achievement	Targets	Achievement	Targets	Achievement	Targets	Achievement
100	121	3000	4904	200	253	15000	16871

Seed Pr	oduction (Qtl.)	Planting materials (Nos.)		
	5	6		
Target	Target Achievement		Achievement	
100 106		Nil	Nil	

Livestock, poultry strai	ns and fingerlings (No.)	Bio-products (Kg)		
	7	8		
Target     Achievement		Target	Achievement	
Nil	Nil	Nil	Nil	

# 3.1. B. Operational areas details during- 2022

S.No.	Major crops & enterprises being practiced in cluster villages	Prioritized problems in these crops/ enterprise	Extent of area (Ha/No.) affected by the problem in the district	Names of Cluster Villages identified for intervention	Intervention (OFT, FLD, Training, extension activity etc.)*	
01	Paddy	Monocropping & Lack of knowledge about IPM	2370	Parastola Borgaon,Sonpuri Pindkepar,Ekodi	OFT, FLD, Training Programme, Method Demonstration	
02	Pigonpea	Lack of Knowledge about scientific technology about crop production & Lack of knowledge about IPM	425	Parastola, Pindkepar, Bodara, Ekodi, Sonpuri	OFT, FLD, Training Programme, Method Demonstration	
03	Chickpea	Lack of Knowledge about scientific technology about crop production & Lack of knowledge about IPM	550	Parastola, Bampewada,Ghanod, Aamgaon,	OFT, FLD, Training Programme, Method Demonstration	
04	Linseed	Lack of knowledge about IPM	152	Parastola	FLD, Training Programme, Method Demonstration	
05	Paddy	Farm Mechanization	1750.6	Parastola Borgaon,Sonpuri Pindkepar,Ekodi	OFT, Training Programme, Method Demonstration	
06	Chickpea	Farm Mechanization	530.4	Parastola, Bampewada,Ghanod, Aamgaon	OFT,TrainingProgramme, Method Demonstration	
07	Linseed	Farm Mechanization	198.5	, Parastola, Bampewada,Ghanod, Aamgaon	FLD, Training Programme, Method Demonstration	
08	Paddy	Farm Mechanization	1750.6	Parastola Borgaon,Sonpuri Pindkepar,Ekodi	FLD, Training Programme, Method Demonstration	
09	Azolla	Low milk production of local cattle	50	Parastola	OFT, Training on cultivation of fodder crops	
10	Fodder crop	Less area under fodder crop	12	Parastola	FLD, Training on cultivation of fodder crops	
11	Chilli	<ul> <li>Locally grown varieties of Chilli are having</li> <li>Inferior quality of fruits</li> <li>Susceptible to pest and diseases.</li> </ul>	250 Ha.	Parastola	OFT on Introduction of New varieties of Chilli i.e. Arka Meghana, ArkaKhyati in the district. Training programme on Package of practices in Chilli.	

		Having low yield.			
12	Onion	Locally identified varieties are having less shelf life, inferior quality of bulb and low yield.	150 Ha.	Parastola	FLD on Introduction of New varieties of Onion i.e. Akola Safed in the district. Training on Package of practices in Onion
13	Tomato	<ul> <li>Locally grown varieties of Tomato are having</li> <li>Inferior quality of fruits</li> <li>Susceptible to pest and diseases.</li> <li>Having low yield.</li> </ul>	150 Ha.	Parastola	OFT on Introduction of New varieties of Tomato i.e. Arka Sweta, Arka Rakshaki Training programme on Package of practices in Tomato

\* Support with problem-cause and interventions diagram

# 3.2. Technology Assessment and Refinement(Kharif2022,Rabi 2021-22, Summer 2022)

# A1. Abstract on the number of technologies assessed in respect of crops

Thematic areas	Cereals	Oilseeds	Pulses	Commercial Crops	Vegetables	Fruits	Flower	Plantation crops	Tuber Crops	TOTAL
Integrated Nutrient Management	-	-	-	-	-	-	-	-	-	-
Varietal Evaluation	-	-	-	-	02	-	-	-	-	02
Integrated Pest Management	-	-	02	-		-	-	-	-	02
Integrated Crop Management		-		-	-	-	-	-	-	
Integrated Disease Management	-	-	-	-	-	-	-	-	-	-
Small Scale Income Generation Enterprises	-	-	-	-	-	-	-	-	-	-
Weed Management	-	-	-	-	-	-	-	-	-	-
Resource Conservation Technology	-	-	-	-	-	-	-	-	-	-
Farm Machineries	01		01	-	-	-	-	-	-	02
Integrated Farming System	-	-	-	-	-	-	-	-	-	-
Seed / Plant production	-	-	-	-	-	-	-	-	-	-
Value addition	-	-	-	-	-	-	-	-	-	-
Drudgery Reduction	-	-	-	-	-	-	-	-	-	-
Storage Technique	-	-	-	-	-	-	-	-	-	-
Mushroom cultivation	-	-	-	-	-	-	-	-	-	-
Nutrient management	01	-	-	-	-	-	-	-	-	01
Total	02	Nil	03	Nil	02	Nil	Nil	Nil	Nil	07

# A2. Abstract on the number of technologies assessed in respect of livestock enterprises

Thematic areas	Cattle	Poultry	Piggery	Rabbitry	Fisheries	TOTAL
Evaluation of Breeds	-	-	-	-	-	-
Nutrition Management	-	-	-	-	-	-
Disease of Management	-	-	-	-	-	-
Value Addition	-	-	-	-	-	-
Production and Management	-	-	-	-	-	-
Feed and Fodder	02	-	-	-	-	02
Small Scale income generating enterprises	-	-	-	-	-	-
TOTAL	02	-	-	-	-	02

# B. Achievements on technologies Assessed

# B.1. Technologies Assessed under various Crops

Thematic areas	Crop	Name of the technology assessed	No. of trials	Number of farmers	Area in ha (Per trail covering all the Technological Options)
Integrated Nutrient	-	-	-	-	-
Management	-	-	-	-	-
Varietal performance	Paddy	Nutrient management in Paddy Variety PDKV-Tilak	15	15	6 Ha.
Varietal performance	Chilli	High yielding hybrid variety of chilli for improvement of yield	13	13	5.2 Ha.
Varietal performance	Tomato	Disease resistance high yielding hybrid variety of Tomato	13	13	5.2 Ha.
Internet al Devel Management					
Integrated Pest Management	Chickpea	Management of gram pod borer in chickpea	13	13	5.2 Ha.
	Sugarcane	Management of Sugarcane early shoot borer		13	5.2 Ha.
Integrated Crop Management	-	-	-	-	-
	-	-	-	-	-
Integrated Disease	-	-	-	-	-
Management	-	-	-	-	-
Small Scale Income	-	-	-	-	-
Generation Enterprises	-	-	-	-	-
Weed Management	-	-	-	-	-
		-	-	-	-
Resource Conservation	-	-	-	-	-
Technology	-	-	-	-	-

Farm Machineries	Paddy	Assessment of Rice grain planter for Direct drilling of Rice in friable Soil	13	13	5.2 Ha.
Farm Machineries	Paddy	Assessment of Zero Till drill for sowing of Safflower		13	5.2 Ha.
Integrated Forming System	-	-	-	-	-
Integrated Farming System	-	-	-	-	-
Seed / Plant production	-	-	-	-	-
	-	-	-	-	-
Value addition	-	-	-	-	-
value addition	-	-	-	-	-
Drudgery Reduction	-	-	-	-	-
	-	-	-	-	-
Storage Technique	-	-	-	-	-
Storage Teeninque	-	-	-	-	-
Mushroom cultivation	-	-	-	-	-
	-	-	-	-	-
Total	-	-	67	67	26.8

B.2. Technologies assessed under Livestock and other enterprises

Thematic areas	Name of the livestock enterprise	Name of the technology assessed	No. of trials	No. of farmers
Evaluation of breeds	-	-	-	-
Health Management	-	-	-	-
Dairy Management	-	-	-	-
Nutrition management	-	-	-	-
Disease management	-	-	-	-
Feed and fodder management	Buffalo	Assessment on Effect of supplementation of mineral mixture in diet of Buffalo	13	13
	Local Milch cow	Assessment on effect of feeding of Azolla on milk production of local cattle	16	16
Processing & Value addition	-	-	-	-
Production and management	-	-	-	-
Composting fish culture	-	-	-	-
Small scale income generating enterprises	-	-	-	-
Fish production	-	-	-	-
Other	-	-	-	-
	Total		29	29

#### **B.3 Technologies** assessed under other enterprises

Name of Enterprises	Name of the technology assessed	No. of trials	No. of farmers
Mushroom	-	-	-
Apiary	-	-	-
Vermicompost	-	-	-
Tailoring	-	-	-
Nutrition Garden	-	-	-
Nursery Management	-	-	-
Production and Management	-	-	-
Eentrepreneurship development	-	-	-
Engegyconsrvation	-	-	-
storage techniques	-	-	-
House hold food security	-	-	-
organic farming	-	-	-
mechanization	-	-	-
Bee keeping	-	-	-
Seed production	-	-	-
post-harvest management	-	-	-
other	-	-	-

# B 4.Technologies assessed under Women empowerment assessment

Name of Enterprises	Name of the technology assessed	No. of trials	No. of farmers
Drudgery Reduction	Nil	Nil	Nil
Entrepreneurship development	Nil	Nil	Nil
Health and Nutrition	Nil	Nil	Nil
value addition	Nil	Nil	Nil
Kitchen gardening	Nil	Nil	Nil
nutrition security	Nil	Nil	Nil
other	Nil	Nil	Nil

# C1.Results of Technologies Assessed Results of On Farm Trial (Agronomy) OFT-1

Crop/ enterpris e	Farming situation	Problem definition	Title of OFT	No. of trials	Technology Assessed	Parameters of assessment	Data on the parameter	Results of assessment	Feedbac k from the farmer	Any refinemen t needed	Justificatio n for refinement
1	2	3	4	5	6	7	8	9	10	11	12
Paddy	Rainfed	Imbalance use of fertilizers	Nutrient management in Paddy Variety PDKV- Tilak	1 7	Transplanting of paddy variety PDKV-Tilak and RDF	<ol> <li>Plant height</li> <li>(cm)</li> <li>No. of</li> <li>effective</li> <li>tillers per</li> <li>plant</li> <li>Panicle</li> <li>length (cm)</li> <li>Straw</li> <li>yield (kg/ha)</li> <li>Grain yield</li> <li>(kg/ha)</li> <li>B:C ratio</li> </ol>	<ol> <li>No. of effective tillers per plant</li> <li>Grain yield (kg/ha)</li> <li>B:C ratio</li> </ol>	<ol> <li>No. of effective tillers per plant 22 to 25</li> <li>2.Grain yield (kg/ha) 2400 to 2550</li> <li>3.B:C ratio 1.50</li> </ol>	Variet y is less sucept ible to pest and dieses sesati sfacto ry for yield and eating qualit y.	Nil	Nil

# Contd..

Technology Assessed	Source of Technology	Production	Please give the unit (kg/ha, t/ha, lit/animal, nuts/palm, nuts/palm/year)	Net Return (Profit) in Rs. / unit	BC Ratio
13	14	15	16	17	18
Transplanting of locally available varieties and private sector varieties i.e. Jai Shree Ram and Imbalance use of fertilizers	Traditional method	2200	kg/ha	15530	1.39
Transplanting of paddy variety PDKV-Tilak	Recommendation of Dr. PDKV, Akola in 2013-14	3700	kg/ha	47808	2.06

C2. Details of each On Farm Trial for assessment to be furnished in the following format separately as per the following details

1	Title of Technology Assessed	Nutrient management in Paddy Variety PDKV-Tilak
2	Problem Definition	Planting of locally available varieties and private sector varieties i.e. Jai Shree Ram which are low in yield and Imbalance use of fertilizers
3	Details of technologies selected for assessment	Transplanting of paddy variety PDKV-Tilak
4	Source of technology	Recommendation of Dr. PDKV, Akola in 2013-14
5	Production system and thematic area	Varietal Performance
6	Performance of the Technology with performance indicators	1.Found more No. of effective tillers per plant 22 to 25 in compare to local variety 2.Grain yield (kg/ha) 2550 grain yield increased by 32.12 % over local variety 3. B:C ratio 1.50
7	Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques	Variety is less suceptible to pest and diesesse satisfactory for yield and eating quality.
8	Final recommendation for micro level situation	Nil
9	Constraints identified and feedback for research	Nil
10	Process of farmers participation and their reaction	Training Programme, Method Demonstration

# **Results of On Farm Trial (Plant Protection)**

# C. 1. Results of Technologies Assessed Results of On Farm Trial -1

Crop/ enterprise	Farming situation	Problem definition	Title of OFT	No. of trials	Technology Assessed	Parameters of assessment	Data on the parameter	Results of assessment	Feedback from the farmer	Any refinement needed	Justification for refinement
1	2	3	4	5	6	7	8	9	10	11	12
Chickpea	Rainfed	Severe infestation of gram pod borer	Management of gram pod borer	1	Application of HaNPV @10ml /10 lit of water commencing from the pest incidence. ETL based Application of Emamectin benzoate @3 gm/10 lit of water	Per cent pod damage, Yield	Per cent pod damage in Tech. option 1: 6.5% Per cent pod damage in Tech. option 2: 4.7% Yield Tech option 1: 10.64 Qt/ha Yield Tech option 1: 12.67 Qt/ha	Application of HaNPV @10ml /10 lit of water commencing from the pest incidence. ETL based Application of Emamectin benzoate @3 gm/10 lit of water Found effective for the management of gram pod borer	Effective Technology for the management of gram pod borer		

#### Contd..

Technology Assessed	Source of Technology	Production	Please give the unit (kg/ha, t/ha, lit/animal, nuts/palm, nuts/palm/year)	Net Return (Profit) in Rs. / unit	B:C Ratio
13	14	15	16	17	18
Technology option 1 (Farmer's practice)		10.64	Qt/ha	24382	1.97
Technology option 2	Dr.PDKV, Akola	12.67	Qt/ha	36496	2.44
Technology option 3					

# C. 2. Details of each On Farm Trial for assessment to be furnished in the following format separately as per the following details:

- 1. Title of Technology Assessed: Management of gram pod borer
- 2. Problem Definition: Severe infestation of gram pod borer
- 3. Details of technologies selected for assessment: Application of HaNPV @10ml /10 lit of water commencing from the pest incidence. ETL based Application of Emamectin

benzoate @3 gm/10 lit of water

- 4. Source of technology: Dr. PDKV, Akola
- 5. Production system and thematic area: Integrated Pest Management (IPM)
- 6. Performance of the Technology with performance indicators
- 7. Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques: Effective Technology for the management of gram pod borer
- 8. Final recommendation for micro level situation: Effective Technology for the management of gram pod borer
- 9. Constraints identified and feedback for research:--
- 10. Process of farmers participation and their reaction: Active participation of farmers
- 11. Good Quality Photo in JPG (separate with proper caption)



On Farm Trial on Chickpea



# **Results of On Farm Trial (Plant Protection) OFT-2**

Crop/ enterprise	Farming situation	Problem definition	Title of OFT	No. of trials	Technology Assessed	Parameters of assessment	Data on the parameter	Results of assessment	Feedback from the farmer	Any refinement needed	Justification for refinement
1	2	3	4	5	6	7	8	9	10	11	12
Sugarcane	Irrigated	Severe infestation of Sugarcane early shoot borer	Management of Sugarcane early shoot borer	13	Application of Chlorantraniliprole 18.5%SC @ 4 ml f.b. Fipronil 5% @ 10 ml/liter of water	1.Incidence of ESB (%)	23.55 9.32	In Sugarcane spraying of Chlorantraniliprole 18.5% SC @ 4 ml f.b. Fipronil 5% @ 10 ml/liter of water give effective result than the farmer practice with increase in yield, B:C ratio of Demo plot (1.99) was more than local check (1.56)	Incidence of early shoot borer found minimum in given technology and give more yield than farmer practice	Nil	Nil

# Contd..

Technology Assessed	Source of Technology	Production	Please give the unit (kg/ha, t/ha, lit/animal, nuts/palm, nuts/palm/year)	Net Return (Profit) in Rs. / unit	BC Ratio
13	14	15	16	17	18
Technology option 1 (Farmer's practice) Application of Carbofuran 3G, Quinalphos 20EC	Traditional method	75.30	t/ha	59660	1.56
Technology option 2 Appication of Chlorantraniliprole 18.5%SC @ 4 ml f.b. Fipronil 5% @ 10 ml/liter of water	Recommendation of NAU, Navsari	84.20	t/ha	92240	1.99

C2. Details of each On Farm Trial for assessment to be furnished in the following format separately as per the following details

1	Title of Technology Assessed	Management of Sugarcane early shoot borer
2	Problem Definition	Severe infestation of Sugarcane early shoot borer
3	Details of technologies selected for assessment	Appication of Chlorantraniliprole 18.5% SC @ 4 ml f.b. Fipronil 5% @ 10 ml/liter of
		water
4	Source of technology	Recommendation of NAU, Navsari
5	Production system and thematic area	IPM
6	Performance of the Technology with performance indicators	Incidence of Sugarcane Early Shoot Borer - 0.32 %
7	Feedback, matrix scoring of various technology parameters	Incidence of Sugarcane Early Shoot Borer found minimum in given technology and give
	done through farmer's participation / other	more yield than farmer practice
	scoringtechniques	
8	Final recommendation for micro level situation	-
9	Constraints identified and feedback for research	Nil
10	Process of farmers participation and their reaction	Training Programme, Method Demonstration

#### Results of On Farm Trial (AGRIL.ENGINEERING) OFT -1

Crop/ enterprise	Farming situation	Problem definition	Title of OFT	No. of trials	Technology Assessed	Parameters of assessment	Data on the parameter	Results of assessment	Feedback from the farmer
1	2	3	4	5	6	7	8	9	10
Paddy	Rainfed	Climate change, Maximum labour consumption for transplanting and weeding. Labour shortage at peak period, Maximum time consumption for weeding and broadcasted rice.	Assessment of Rice grain planter for Direct drilling of Rice in friable Soil	13	To assess the Rice grain planter for direct drilling of paddy seeds	EfectiveField Capacity (ha/h) Field Efficiency (%) Seed required (kg/ha) Time required	0.54(ha/h) 72 (%) 75 kg/ ha 03 hrs	The cost of operation was reduces Rs7882/- per ha over farmers practice and Seed (25 kg/ha) ,Time (17 hrs/ha) also less than farmers	farmers wassatishfied with techonology and
						ha/hr B:C Ratio	1.40	practice	

#### Contd..

Any refinement needed	Justification for refinement	Technology Assessed	Source of Technology	Production Kg/ha	Please give the unit (kg/ha, t/ha, lit/animal, nuts/palm, nuts/palm/year)	Net Return (Profit) in Rs. / unit	BC Ratio
11	12	13	14	15	16	17	18
-	-	Broadcasting of paddy seed @ 100 kg/ ha	Traditional method	3150	Kg/ha	36490	1.13
-	-	Direct drilling in friable soil by Rice grain Planter machine @ 75 kg/ ha	PAU, Ludhiana	3272	Kg/ha	44273	1.40

C2. Details of each On Farm Trial for assessment to be furnished in the following format separately as per the following detail

1	Title of Technology Assessed	Assessment of Rice grain planter for Direct drilling of Rice in friable Soil
2	Problem Definition	Climate change, Maximum labour consumption for transplanting and weeding. Labour shortage at peak period, Maximum time consumption for weeding and broadcasted rice
3	Details of technologies selected for assessment	To assess the Rice grain planter for drilling of paddy seeds
4	Source of technology	PAU, Ludhiana
5	Production system and thematic area	farm Machanization
6	Performance of the Technology with performance indicators	EffectiveField Capacity (ha/h,) Field Efficiency (%), Seed required (kg/ha), Time required ha/hr, Economics of the OFT
7	Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques	farmers wassatishfied with techonology and Increase area under drill rice in next year
8	Final recommendation for micro level situation	
9	Constraints identified and feedback for research	
10	Process of farmers participation and their reaction	Method Demonstration and Possitive Reaction from farmers.

# OFT-2

Crop/ enterprise	Farming situation	Problem definition	Title of OFT	No. of trials	Technology Assessed	Parameters of assessment	Data on the parameter	Results of assessment	Feedback from the farmer
1	2	3	4	5	6	7	8	9	10
Paddy	Rainfed	Tillage problem in Rabi season, High cost of cultivation, Seed cost is more due to broadcasting method, Lack of knowledge about Zero Till drill	Assessment of Zero Till drill for sowing of Safflower	13	To assess Zero till drill for sowing of Safflower	Effective Field Capacity (ha/h) Field Efficiency (%) Seed required (kg/ha) B:C ratio	0.48(ha/h) 75(%) 15 kg/ha 1.40	The cost of operation was reduces Rs3920/- per ha over farmers practice and Seed (05 kg/ha)	Farmers weresatishfied with techonology and Demand to purches.

#### Contd.

Contu.							
Any refinement needed	Justification for refinement	Technology Assessed	Source of Technology	Production Kg/ha	Please give the unit (kg/ha, t/ha, lit/animal, nuts/palm, nuts/palm/year)	Net Return (Profit) in Rs. / unit	BC Ratio
11	12	13	14	15	16	17	18
-		Sowing of Safflower seed with broadcasting method @ 20 kg/ha	Traditional method	490	kg/ha	1890/-	1.13
		Sowing of Safflower seed with Zero Till Drill method @ 15 kg/ha	PAU, Ludhiana	630	kg/ha	5810/-	1.40

C2. Details of each On Farm Trial for assessment to be furnished in the following format separately as per the following details

1	Title of Technology Assessed	Assessment of Zero Till drill for sowing of Safflower(AKS-207)				
2	Problem Definition	Tillage problem in Rabi season, High cost of cultivation, Seed cost is more due to broadcasting				
		method, Lack of knowledge about Zero Till drill				
3	Details of technologies selected for assessment	To assess Zero till drill for sowing of Safflower				
4	Source of technology	PAU, Ludhiana				
5	Production system and thematic area	farm Machanization				
6	Performance of the Technology with	Effective Field Capacity (ha/h), Field Efficiency (%), Seed requirement (Kg/ha), Time required				
	performance indicators	(ha/hr)				
7	Feedback, matrix scoring of various technology	Farmers wassatisfied with techonology and Demand to purches.				

	parameters done through farmer's participation /	
	other scoring techniques	
8	Final recommendation for micro level situation	
9	Constraints identified and feedback for research	
10	Process of farmers participation and their	Method Demonstration and Possitive Reaction from farmers.
	reaction	

# C. 1. Results of Technologies Assessed (AHDS) Results of On Farm Trial-1

Crop/ enterpris e	Farmin g situatio n	Problem definition	Title of OFT	No. of trial s	Technology Assessed	Parameter s of assessme nt	Data on the parameter	Results of assessment	Feedback from the farmer	Any refineme nt needed	Justificati on for refinement
1	2	3	4	5	6	7	8	9	10	11	12
Buffalo	-	1.Low milKProducti on in local Buffalo	Assessment on Effect of supplementati on of mineral mixture in diet of Buffalo	1 3	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Milk Yield	8.50 (lit./animal/da y) 9.65 (lit./animal/da y)	Supplementati on of Mineral powder in diet of Buffalo increases 13.52 % milk production than poor quality green roughages used for feeding to animal	Supplementati on of mineral mixture in diet of Buffalo better than feeding of Buffalo by grazing them on available grass	-	-

Contd..

Technology Assessed	Source of Technology	Production	Please give the unit (kg/ha, t/ha, lit/animal, nuts/palm, nuts/palm/year)	Net Return (Profit) in Rs. / unit	B:C Ratio
13	14	15	16	17	18
Technology option 1 (Farmer's practice)	Traditional method	8.50	(lit./animal/day)	18700	1.54
Technology option 2	GADVASU,Ludhiyana ,Punjab	9.65	(lit./animal/day)	23750	1.81
Technology option 3					

# C. 2. Details of each On Farm Trial for assessment to be furnished in the following format separately as per the following details:

1	Title of Technology Assessed	Assessment on Effect of supplementation of mineral mixture in diet of Buffalo
2	Problem Definition	1.Low milk Production in local buffalo
3	Details of technologies selected for assessment	$T_1$ – Farmers practice – Feeding of Buffalo by grazing them on available grass $T_2$ –Technology assessed – Supplementation of Mineral Mixture in diet of Buffalo
4	Source of technology	GADVASU,Ludhiyana ,Punjab
5	Production system and thematic area	Lack of knowledge about use of mineral powder in Buffalo diet
6	Performance of the Technology with performance indicators	supplementation of mineral mixture in diet of Buffaloincreases 13.52 % milk production than feeding of Buffalo by grazing them on available grass
7	Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques	Supplementation of mineral mixture in diet of Buffalo better than traditional system
8	Final recommendation for micro level situation	
9	Constraints identified and feedback for research	
10	Process of farmers participation and their reaction	Supplementation of mineral mixture in diet of Buffalo better than traditional system

# **Results of On Farm Trial-2**

Crop/ enterpris e	Farming situation	Problem definition	Title of OFT	No. of trials	Technology Assessed	Paramet ers of assessm ent	Data on the param eter	Results of assessment	Feedback from the farmer	Any refine ment neede d	Justificatio n for refinement
1	2	3	4	5	6	7	8	9	10	11	12

Local	 1.Low milk	Assessment on	16	T <sub>1</sub> – Farmers practice	Milk	2.85(li	Feeding of	Feeding of	-	-
cattle	production in local cattle 2.Use of	effect of feeding of Azolla on milk production		Feeding of paddy straw with grazing	Yield	t./ani mal/d	Azolla to local cattle increases	Azolla to local cattle better than		
	poor quality roughages	of local cattle				ay)	19.29 % milk production	feeding paddy straw with		
				$T_2$ –Technology assessed – Supplementation of Azolla in diet of Local cattle		3.40 (lit./an imal/d ay)	than poor quality green roughages used for feeding to animal	grazing		

Technology Assessed	Source of Technology	Production	Please give the unit (kg/ha, t/ha, lit/animal, nuts/palm, nuts/palm/year)	Net Return (Profit) in Rs. / unit	BC Ratio
13	14	15	16	17	18
Technology option 1 (Farmer's practice)	Traditional method	2.85	(lit./animal/day)	19300	1.55
Technology option 2	MAFSU,Nagpur	3.4	(lit./animal/day)	24800	1.77

1	Title of Technology Assessed	Assessment on effect of feeding of Azolla on milk production of local cattle
2	Problem Definition	1. Low milk production in local cattle
		2. Use of poor quality roughages
3	Details of technologies selected for	$T_1$ - Farmers practice-Feeding of paddy straw with grazing
	assessment	T <sub>2</sub> -Technology assessed –Feeding of Azolla in diet of Local cattle
4	Source of technology	MAFSU,Nagpur
5	Production system and thematic area	Use of poor quality roughages
6	Performance of the Technology with	Feeding of Azolla to local cattle increases 19.29 % milk production than poor quality green roughages used for

	performance indicators	feeding to animal
7	Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques	Feeding of Azolla to local cattle better than feeding paddy straw with grazing
8	Final recommendation for micro level situation	
9	Constraints identified and feedback for research	
10	Process of farmers participation and their reaction	Feeding of Azolla to local cattle better than feeding paddy straw with grazing

D.2. Details of each On Farm Trial for refinement to be furnished in the following format separately as per the following details:

- 1. Title of Technology refined
- 2 Problem Definition
- 3 Details of technologies selected for refinement
- 4 Source of technology
- 5 Production system and thematic area
- 6 Performance of the Technology with performance indicators
- 7. Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques
- 8 Final recommendation for micro level situation
- 9 Constraints identified and feedback for research
- 10 Process of farmers participation and their reaction
- 11. Good Quality Photo in JPG (separate with proper caption)

Crop/ enterpris e	Farming situation	Problem definition	Title of OFT	No. of trials	Technology Assessed	Parameters of assessment	Data on the parameter	Results of assessment	Feedbac k from the farmer	Any refinemen t needed	Justificatio n for refinement
1	2	3	4	5	6	7	8	9	10	11	12
Chilli	Rainfed		High yielding hybrid variety of chilli use	7	Hybrid variety Arka sweta, Arka meghana	1.yield (q/ha) 2.B:C ratio	<ol> <li>No. of effective tillers per plant</li> <li>2.Grain yield (kg/ha)</li> <li>3.B:C ratio</li> </ol>	1. yield (q/ha) 3.B:C ratio	Variet y is resista nt to pest and diseas e and high yieldo ing	Nil	Nil

Contd..

Technology Assessed	Source of Technology	Production	Please give the unit (kg/ha, t/ha, lit/animal, nuts/palm, nuts/palm/year)	Net Return (Profit) in Rs. / unit	B:C Ratio	
13	14	15	16	17	18	
Technology option 1 (Farmer's practice)		80	Qt/ha	155500	2.84	
Technology option 2	IIHR Bangalore	105	Qt/ha	228800	3.65	
Technology option 3	IIHR Bangalore	112		248700	3.84	

# C2. Details of each On Farm Trial for assessment to be furnished in the following format separately as per the following details

1	Title of Technology Assessed	Assessment on high yielding hybrid variety of chilli for improvement of yield
2	Problem Definition	Planting of locally available varieties and private sector varieties which are low in yield and high affect of pest and insect
3	Details of technologies selected for assessment	Arka sweta and Arka Meghana high yielding hybrid variety
4	Source of technology	IIHR Bangalore
5	Production system and thematic area	Varietal Performance
6	Performance of the Technology with performance indicators	No of Picking, Fresh fruit yield, B;C Ratio
7	Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques	Variety is less suceptible to pest and diesessehigh yielding and Good Picking quality.
8	Final recommendation for micro level situation	Nil
9	Constraints identified and feedback for research	Nil
10	Process of farmers participation and their reaction	Training Programme, Method Demonstration

# **Results of On Farm Trial-2**

Crop/ enterpris e	Farming situation	Problem definition	Title of OFT	No. of trials	Technology Assessed	Parameters of assessment	Data on the parameter	Results of assessment	Feedbac k from the farmer	Any refinemen t needed	Justificatio n for refinement
1	2	3	4	5	6	7	8	9	10	11	12
Chilli	Rainfed	improved	High yielding hybrid variety of chilli use	7	Hybrid variety Arka sweta, Arka meghana	1.yield (q/ha) 2.B:C ratio	<ol> <li>No. of effective tillers per plant</li> <li>Grain yield (kg/ha)</li> <li>B:C ratio</li> </ol>	1. yield (q/ha) 3.B:C ratio	Variet y is resista nt to pest and diseas e and high yieldo ing	Nil	Nil

Contd..

Technology Assessed	Source of Technology	Production	Please give the unit (kg/ha, t/ha, lit/animal, nuts/palm, nuts/palm/year)	Net Return (Profit) in Rs. / unit	B:C Ratio
13	14	15	16	17	18
Technology option 1 (Farmer's practice)		190	Qt/ha	149500	2.90
Technology option 2	IIHR Bangalore	250	Qt/ha	220800	3.78
Technology option 3	IIHR Bangalore	305	Qt/ha	262450	4.29

# C2. Details of each On Farm Trial for assessment to be furnished in the following format separately as per the following details

1	Title of Technology Assessed	Assessment on Disease resistance high yielding hybrid variety of Tomato for improvement of yield
2	Problem Definition	Planting of locally available varieties and private sector varieties which are low in yield and high affect of pest and Disease
3	Details of technologies selected for assessment	Arka samaratand Arka Rakshak high yielding hybrid variety
4	Source of technology	IIHR Bangalore
5	Production system and thematic area	Varietal Performance
6	Performance of the Technology with performance indicators	No of Picking, Fresh fruit yield, B;C Ratio
7	Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques	Variety is less suceptible to pest and diesessehigh yielding and Good Picking quality.
8	Final recommendation for micro level situation	Nil
9	Constraints identified and feedback for research	Nil
10	Process of farmers participation and their reaction	Training Programme, Method Demonstration

# **3.3. FRONTLINE DEMONSTRATION**

# A. Follow-up for results of FLDs implemented during previous years

List of technologies demonstrated during previous year and popularized during 2022 and recommended for large scale adoption in the district

S. No	Crop/ Enterprise	Thematic Area*	Technology demonstrated	Details of popularization methods suggested to the Extension system	Horizonta	Horizontal spread of technology				
					No. of villages	No. of farmers	Area in ha			
01	Pigeonpea	VarietalPerformance	Varietal Performance of Pigeonpea Variety BDN-716 and seed treatment with biofertlizer (Rhizobium+ PSB+Trichoderma)	Frontline demonstration	04	15	6.0			
02	Safflower	Varietal Performance	Varietal Performance of Safflower Variety AKS-207 and seed treatment with biofertlizer (Azatobactor+ PSB+Trichoderma+chemical fertilizers/ micronutrients spray)	Frontline demonstration	06	15	6.0			
03	Paddy	IPM	Spraying of Flonicamid 50 % WG @ 3 gm followed Pymetrozine 50% WG @ 6 gm per 10 liter of water (Management of BPH)	Frontline demonstration	01	13	5.2			
04	Pigeonpea	IPDM	Seed treatment of Carboxin + Thiram @ 3 gm and	Frontline demonstration	02	13	5.2			

			Trichoderma4gm per kg seed (Management of Pigeonpea Wilt)				
05	Safflower	Farm Machanization	Use of seed cum fertilizer drill for Sowing of safflower	FrontLine Demonstrations	02	15	6.0
06	Chichpea	Farm Machanization	Use of Zero till seed drill for Sowing of Chickpra	Front Line Demonstrations	02	15	6.0
07	Local cattle	Fooder Mangement	Effect of feeding Hybrid Napier fodder crop (Variety-DHN-6) on milk production of cattle	Front Line Demonstrations	02	16	1.6
08	Giriraj Birds	Nutrtion Management	Demonstration on supplementation of 3 % linseed oil on the performance of Giriraj poultry birds	Front Line Demonstrations	01	10	0.0
09	Onion	VarietalPerformance	Varietal Performance of Onion Variety Akola Safed	Front Line Demonstrations	1	13	5.2

# B. Details of FLDs implemented during 2022 (Kharif 2022, Rabi2021-22, Summer 2022) (Information is to be furnished in the following three tables for each categoryi.e. cereals, horticultural crops, oilseeds, pulses, cotton and commercial crops.)

Sl. No.			Technology Demonstrated	Season and year	Area	(ha)		Reasons for shortfall in achievement		
					Propose d	Actual	SC/ST	Others	Total	
01	Paddy	IPM	Spraying of Flonicamid 50 % WG @ 3 gm followed Pymetrozine 50% WG @ 6 gm per 10 liter of water(Management of BPH)	Kharip	5.2	5.2	6	7	13	
02	Pigeonpea	IPDM	Seed treatment of Carboxin + Thiram @ 3 gm and Trichoderma4gm per kg seed (Management of Pigeonpea Wilt)	Kharip	5.2	5.2	4	9	13	
03	Pigeonpea	VarietalPerf ormance	Varietal Performance of Pigeonpea Variety BDN-716 and seed treatment with biofertlizer (Rhizobium+ PSB+Trichoderma)	Kharif 2022	6	6	03	12	15	Nil
04	Safflower	VarietalPerf ormance	Varietal Performance of Safflower Variety AKS-207 and seed treatment with biofertlizer (Azatobactor+ PSB+Trichoderma+chemical	Rabi 2022	6	6	03	12	15	Nil

			fertilizers/ micronutrients spray)							
05	Safflower	Farm Machanizat ion	Use of seed cum fertilizer drill for Sowing of safflower	Rabi -2021- 2022	06	06	04	11	15	Nil
06	Chichpea	Farm Machanizati on	Use of Zero till seed drill for Sowing of Chickpra	Summar- 2022	06	06	04	11	15	Nil
07	Local cattle	Feed and fodder	Effect of feeding Hybrid Napier fodder crop (Variety-DHN-6) on milk production of cattle	Rabi 2021-22	1.6	1.6	00	16	16	Nil
08	Giriraj Birds	Poultry Managem ent	Demonstration on supplementation of 3 % linseed oil on the performance of Giriraj poultry birds	Kharif 2022			00	10	10	Nil
09	Onion	Varietal Perfomanc e	Demonstration on Varietal Perfomance of Onion Akola Safed	Khari f2022	4.80	4.80	6	7	13	Nil

# Details of farming situation

Сгор	Season	Farming situation ƙF/Irrigated)	oil type	s	tatus of	soil	ous crop	ing date	est date	asonal all (mm)	of rainy days
	ŭ	Fa siti (RF/I	So	N	Р	К	Previous	Sowing	Harv	Seaso rainfall	No.
Paddy	Kharif 2022	Rainfed	Clay loam	Low	Low	High	Chickpea	27-30 June,2022	01-08 Nov., 2022	1156.6	47
Paddy	Kharif 2022	Rainfed	Clay loam	Low	Low	High	Chickpea	27-30 June,2022	01-08 Nov., 2022	1156.6	47
Chickpea	Rabi 2021-22	Protective irrigation	Clay loam	Low	Low	High	Paddy	08-20 Nov., 2022	30 March 2022	1156.6	47
Linseed	Rabi 2021-22	Rainfed	Clay loam	Low	Low	High	Paddy	08-20 Nov., 2022	31 March 2022	1156.6	47
Paddy	Kharif 2022	Rainfed	Clay loam	Low	Mediu m	Medium	Paddy	June 2022	Nov. to Dec 2022	1156.6	47
Chickpea	Rabi 2021- 22	Irrigated	Clay loam	Low	Mediu m	Medium	Paddy	7-19 Nov.2022	10 to 25 March 2022	26.6	02
Linseed	Rabi 2021- 22	Rainfed	Clay loam	Low	Mediu m	Medium	Paddy	Nov to Dec.2022	March 2022	26.6	02

Redgram	Kharif 2022	Rainfed	Clay loam	Low	Mediu m	HIgh	Paddy	June 2022	March 2022	1156.6	47
Linseed	Rabi 2021- 22	Rainfed	Clay loam	Low	Mediu m	High	Paddy	Jann to Feb.2022	March 2022	26.6	02
Feed and fodder	Rabi 2021- 22	Rainfed	Clay loam	Low	Mediu m	HIgh	Paddy	Jann to Feb.2022	March /April 2022	1316.1	69

Technical Feedback on the demonstrated technologies

S. No	Feed Back
1	Incidence of pests was found minimum in recommended technology when applied at ETL than farmer practice
2	use of improved variety gave higher yield than local varieties
3	The leaves yield of coriander variety Pant Haritama was higher than Local varieties and quality of leaves was also good in taste.
4	In case of Brinjal variety AKLB-9, the variety is excellent in taste and having good marketable qualities.
5	Okra variety PDKV-Pragati is good in terms of yield and quality.
6	Rice varieties recommended for the district yields more, yield increases due to application of fertilizers on soil test basis
7	Due to use of Use of improved variety JAKI -9218, seed treatment and insecticide yields were higher
8	NL- 260 yields more
9	NL- 260 yields more in minimum cultivation as compare to realey sowing

# Farmers' reactions on specific technologies

S. No	Feed Back
1	In paddy transplanting done by line sowing at recommended spacing gave more yield than paddy sown by traditional method
2	In Chickpea yield was obtained more when sowing done by recommended spacing than broadcasting method
3	The Pant Haritama variety was good for leaves as well as seed production. The taste of leaves was quite good for eating.
4	In case of Brinjal variety AKLB-9, the variety is good for yield as well as market.
5	PDKV-Pragati variety is good for yield and market.
6	Rice varieties recommended for the district yields more, yield increases due to application of fertilizers on soil test basis
7	Due to use of Use of improved variety JAKI -9218, seed treatment and insecticide yields were higher
8	NL- 260 yields more

# Extension and Training activities under FLD

S1.No.	Activity	No. of activities organised	Date	Number of participants	Remarks
1	Field days	04	JanuuaryFebuary,March, November	122	nil
2	Farmers Training	23	June, August, September, October, November	455	Nil
3	Media coverage	18	June, August, September, October, November		nil
4	Training for extension functionaries	5	June, August, September, October,November	73	nil

# **C. Performance of Frontline demonstrations**

# Frontline demonstrations on oilseed crops

		4 a bar a barra	<b>X</b> 7	No. of	Are	Ţ	Yield (q	/ha)		%	Economics of demonstration (Rs./ha)				Economics of check (Rs./ha)			
Crop	Thematic Area	technology demonstrated	Variet y	Farmer	a	Demo				Increa se in	Gross	Gross	Net	BCR	Gross	Gross	Net	BCR
	Arta	ucinonstrateu	y	S	(ha)	High	Low	Aver age	Check	yield	Cost	Return	Retur n	$(\mathbf{R}/\mathbf{C})$	Cost	Retur n	Retur n	$(\mathbf{R/C})$
Groundnut																		
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Sesamum																		
Sesame Summer 2022	Nutrient management	PERFORMANCE OF SESAME VARIETY NT-11	NT-11	50	20	4.8	4.6	4.5	4.1	9.76	6800/-	7200/-	16800 /-	2.47	7200/-	16800 /-	15400 /-	2.13
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Linseed Rabi 2021- 22	Nutrient management	PERFORMANCE OF LINSEED VARIETY NL-260	NL- 260	25	10	4.0	3.6	3.8	3.1	22.58	6280/-	5520/-	16500 /-	2.62	5520/-	16500 /-	15200 /-	1.75
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Sunflower																		
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Soybean																		
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\* Economics to be worked out based total cost of production per unit area and not on critical inputs alone. \*\* BCR= GROSS RETURN/GROSS COST

# Frontline demonstration on pulse crops

	Thematic Area	technology demonstrated	Variety	N		Yield (q/ha)				%	Econo	omics of ( (Rs.	demonstra /ha)	ation	E	Economics of check (Rs./ha)			
Crop				No. of Farmers	Area (ha)	Demo			Charl	Increase	Gross	Gross	Net	BCR	Gross	Gross	Net	BCR	
						High	Low	Average	Check	in yield	Cost	Return	Return	( <b>R</b> / <b>C</b> )	Cost	Return	Return	( <b>R</b> / <b>C</b> )	
Pulses																			
Pigeonpea	IPDM	Seed treatment with combi product of fungicide Carboxin 37.5 + Thiram 37.5 @ 3 gm per kg seed followed by seed treatment with Trichodermaviride @ 4 g/kg seed	BDN 716	13	5.2	7.8	7.2	7.5	6.1	22.95	16750	33375	16625	1.99	15980	27145	11165	1.69	
Pigeonpea (NFSM) Kharif 2022	INM	Use of improved Variety- BDN-716, Biomix.	BDN 716	161	30	8.6	6.2	7.4	6.1	21.31	16750	15980	32930	1.91	15980	32930	27145	1.69	
Blackgram																			
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Greengram																			
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Chickpea (NFSM) Rabi 2021-22	INM, IPM	Use of improved Variety- PDKV- Kanchan, Biomix	PDKV- Kanchan	75	30	12.6	11.8	12.2	10.2	19.61	25270	25050	59475	1.92	25050	59475	49725	1.81	
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Fieldpea																			
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Lentil																		
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Horsegram																		
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\* Economics to be worked out based total cost of production per unit area and not on critical inputs alone. \*\* BCR= GROSS RETURN/GROSS COST

# FLD on Other crops

Category & Crop	Thema tic Area	Name of the technology	No. of	Ar	Yield (q/ha)				% Chan	Other Parameters		Econ		demonstra ./ha)	ation	Economics of check (Rs./ha)			
			Farm ers	ea (ha )	Hig h	Demo Low	Avera ge	Che ck	ge in Yield	De mo	Che ck	Gro ss Cost	Gross Retur n	Net Return	BC R (R/ C)	Gro ss Cost	Gross Return	Net Return	BC R (R/ C)
Cereals															<u>()</u>				() ()
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Pigeonpea Kharif 2022		Varietal Performance of Pigeonpea Variety BDN-716 and seed treatment with biofertlizer (Rhizobium+ PSB+Trichoderma)	15	6	8.6	6.2	7.4	6.1	21.31	1) Plan t heig ht 147. 5	1) Plan t heig ht 138. 5	167 50	3293 0	16180. 00	1.97	158 55	27145	11290. 00	1.7 1
Rabi 2022 Safflower		Varietal Performance of Safflower Variety AKS-207 and seed treatment with biofertlizer (Azatobactor+ PSB+Trichoderma+c hemical fertilizers/ micronutrients spray)	15	б	8.42	6.72	7.57	5.72	32.34	Plan t heig ht 81.9 3	Plan t heig ht 76.8	114 45	4761 8.2	36173. 20	4.1 6	987 5	32346. 25	22471. 25	3.2 8
Paddy	IPM	Spraying of Flonicamid 50 % WG @ 3 gm followed	13	5.2	38	33	35.4	29.7	19.19	5.2	10.3	4269 0	77880	35190	1.82	4413 0	65340	21210	1.48

		Pymetrozine 50% WG @ 6 gm per 10 liter of water (Management of BPH)																	
Waterlogg ed Situation																			
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Coarse Rice																			
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Wheat Timely sown																			
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Wheat Late Sown																			
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Barnyard millet																			
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Finger millet																			
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Vegetable		Varietal	15	2.8	213.	182.	100.2	186	14.83	-	-	7215	21382	141670	2.96	6920	186200	117000	2.69
s		performance of Onion variety Akola Safed	10	0	82	20	190.2 5	186. 20	14.00			0	0			0			
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s Bottlegour d - Bittergour d -		performance of Onion variety Akola Safed		0	-	-	-	-	-	-	-	-	-	-	-	0	-	-	-
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Cauliflow er																			
Elephant fruit																			
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Flower crops																			
Marigold																			
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Gladiolus																			
Fruit crops																			
Mango																			
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Papaya																			

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Watermelo n																			
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Spices & condiment s																			
Ginger																			
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Garlic																			
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Turmeric																			
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-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Commerci al Crops																			
Sugarcane										-									
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Potato																			
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Medicinal & aromatic plants																			
Mentholm ent																			
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
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Kalmegh																			
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Ashwagan																			

dha																			
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Fodder Crops																			
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Cowpea (F)																			
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Maize (F)																			
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
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Lucern																			
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-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Berseem																			
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Oat (F)																			
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

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

#### **Frontline Demonstration on Nutri cereals**

		Thematic	Technology			Area		Yie	eld (q/ha)		% Increase in	Eco		of demonstrati s./ha)	on	E		cs of check s./ha)	1
(	rop	Area	demonstrated	Variety	Farmers	(ha)	High	Den Low		Check	yield	Gross Cost	Gross Return	Net Return	BCR (R/C)		Gross Return		BCR (R/C)

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

# FLD on Livestock

Category	Thematic area	Name of the technology demonstrated	No. of Farmer	No.of Units (Animal/		ajor neters	% change		her meter	Econ		of demo (Rs.)	nstration	E	conomi	cs of c Rs.)	heck
		domonotratou		Poultry/ Birds, etc)		Check		Demo			Gross Return	Net	BCR (R/C)		Gross Return	Net	BCR (R/C)
Cattle																	
Local Cattle	fodder	Effect of feeding Hybrid Napier fodder crop (Variety-DHN-6) on milk production of cattle	16	16	3.52	3.12	12.82			35500	53800	18300	1.515493	40000	44500	4500	1.1125
Buffalo																	
-	-	-	-	-	-	-	-	-	-	-	_	_	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>Buffalo Calf</b>																	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dairy																	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Poultry																	
Giriraj Birds	Management	Demonstration on supplementation of 3 % linseed oil on the performance of Giriraj poultry birds	10	100	1.06	0.94	12.77			20000	35000	15000	1.75	15000	22000	7000	1.466667
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sheep & Goat																	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Vaccination																	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

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

# **FLD on Fisheries**

Cotogony	Thematic	Name of the	No. of	No.of	Major pa	rameters	% change	Other pa	rameter	Econo	mics of de	monstratio	on (Rs.)			s of check (s.)	
Category	area	technology demonstrated	Farmer	units	Demons ration	Check	in major parameter	Demons ration	Check	Gross Cost	Gross Return	Net Return	BCR (R/C)	Gross Cost	Gross Return	Net Return	BCR (R/C)
Common Carps																	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Composite fish culture																	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Feed Manageme nt																	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

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

# FLD on Other enterprises

Category	Name of the technology	No. of Farmer	No.of units	Major para	ameters	% change in major	Other p	arameter	Econom	ics of dem Rs./	onstration unit	(Rs.) or			s of check Rs./unit	
	demonstrated			Demo	Check	parameter	Demo	Check	Gross Cost	Gross Return	Net Return	BCR (R/C)	Gross Cost	Gross Return	Net Return	BCR (R/C)
Oyster Mushroom																
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Button Mushroom																
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Apiculture																
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Maize Sheller																
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Value Addition							5.									
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Vermi Compost																
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

# FLD on Women Empowerment

Category	Name of technology	No. of demonstrations	Name of observations	Demonstration	Check
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-

# FLD on Farm Implements and Machinery

Name of the implement	Сгор	Technology demonstrated	No. of Farmer	Area (ha)	Major parameters	Filed obs (output/ma		% change in major	Labo	r reductior	ı (man day	s)	(Rs	Cost red /ha or Rs		)
						Demo	Check	parameter	Land preparation	Sowing	Weedin g	Total	Land preparati on	Labour	Irrigati on	Total
Zerotill seed drill	Safflower	Use of Zero till seed drill	15	6	Labor reduction (man days) Cost reduction (Rs./ha or Rs./Unit etc.)		18	The Save the Cost of operation and labour was reduce 16 man/hr over farmers practice		15	-	-	-	4580/- Rs/ha		
Seed cum Fertilizer Drill	Chickpea	Use of improved variety with Seed cum Fertilizer Drill	15	06	Labor reduction (man days) Cost reduction (Rs./ha or Rs./Unit etc.)	1.5	10	The Save the Cost of operation and labour was over farmers practice.		8.5	-	-	-	6700/- Rs/ha	-	-

### FLD on Other Enterprise: Kitchen Gardening

Category and Crop	Thematic area	Name of the technology	No. of Farmer	No. of Units	Yield	(Kg)	% change	Other p	arameters	Ecor	nomics of o (Rs./		tion	E	conomics] (Rs./ł		
		demonstrate d			Demons ration	Check	in yield	Demo	Check	Gross Cost	Gross Return	Net Return	BCR (R/C)	Gross Cost	Gross Return	Net Return	BCR (R/C)
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

## FLD on Demonstration details on crop hybrids

						Yield (q/l	na)		~ .	Econo	mics of dem	onstration (Rs	./ha)
Crop	technology demonstrated	Hybrid Variety	No. of Farmers	Area (ha)	High	Demo Low	•	Check	% Increase in yield	Gross Cost	Gross Return	Net Return	BCR (R/C)
Ollaged area					nigii	LOW	Average			COST	Return		(R/C)
Oilseed crop													
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
Pulse crop													
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
Cereal crop													
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
Vegetable crop													
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
Fruit crop													
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
Other (specify)													
-	-	-	-	-	-	-	-	-	-	-	-	-	-
_	_	_	_	_	_	_	-	-	-	-	_	_	_

Remove the Enterprises/crops which have not been show

# **3.4.** Training Programmes(Online programmes if any should be included under On Campus category) Farmers' Training including sponsored training programmes (on campus)

Thematic area	No. of				Pa	rticipa	nts			
	course		Others			SC/ST			Frand Tot	
	s	Male	Femal	Total	Male	Fe	Total	Male	Femal	Total
			e			mal e			e	
I Crop Production						C				
Weed Management	3	63	55	118	2	3	5	65	58	123
Resource Conservation Technologies	-	-	-	-	-	-	-	-	-	-
Cropping Systems	-	-	-	-	-	-	-	-	-	-
Crop Diversification	-	-	-	-	-	-	-	-	-	-
Integrated Farming	-	-	-	-	-	-	-	-	-	-
Micro Irrigation/irrigation	-	-	-	-	-	-	-	-	-	-
Seed production	-	-	-	-	-	-	-	-	-	-
Nursery management Integrated Crop Management	- 4	- 123	- 153	- 276	- 11	- 3	- 14	- 134	- 156	- 290
Soil & water conservatioin	-	-	-	- 270	-	-	-	-	-	- 290
Integrated nutrient management	5	223	173	396	7	5	12	230	178	408
Production of organic inputs	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total	12	409	381	790	20	11	31	429	392	821
II Horticulture	-	-	-	-	-	-	-	-	-	-
a) Vegetable Crops	-	-	-	-		-	-	-	-	-
Production of low value and high valume crops	-	-	-	-		-	-	-	-	-
Off-season vegetables		-	-	-	-	-	-	-	-	-
Nursery raising	2	- 15	- 15	30	0	- 0	- 0	15	- 15	30
Exotic vegetables	-	-	-		-	-	-	-	-	- 50
Exote vegetables Export potential vegetables										
Grading and standardization	-	-	-	-	-	-	-	-	-	-
Protective cultivation	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-
Fertilizer Management	-	-	-	-	-	-	-	-	-	-
Processing of Vegetable crops	-	-	-	-	-	-	-	-	-	-
Commercial production of vegetables	-	-	-	-	-	-	-	-	-	-
Total (a)	2	15	15	30	0	0	0	15	15	30
b) Fruits	-	-	-	-	-	-	-	-	-	-
Training and Pruning	-	-	-	-	-	-	-	-	-	-
Layout and Management of Orchards	-	-	-	-	-	-	-	-	-	-
Cultivation of Fruit	-	-	-	-	-	-	-	-	-	-
Management of young plants/orchards	-	-	-	-	-	-	-	-	-	-
Rejuvenation of old orchards	-	-	-	-	-	-	-	-	-	-
Export potential fruits	-	-	-	-	-	-	-	-	-	-
Micro irrigation systems of orchards	-	-	-	-	-	-	-	-	-	-
Plant propagation techniques	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total (b)	-	-	-	-	-	-	-	-	-	-
c) Ornamental Plants	-	-	-	-	-	-	-	-	-	-
Nursery Management	-	-	-	-	-	-	-	-	-	-
Management of potted plants	-	-	-	-	-	-	-	-	-	-
Export potential of ornamental plants	-	-	-	-	-	-	-	-	-	-
Propagation techniques of Ornamental Plants	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-
Others (pl specify)				-	-	-	-	-	-	-
Others (pl specify)     Total ( c)	-	-	-							-
Total ( c) d) Plantation crops	-	-	-	-	-	-	-	-	-	
Total ( c)         d) Plantation crops         Production and Management technology		-				-	-	-		-
Total (c)         d) Plantation crops         Production and Management technology         Processing and value addition	-	-	-	-	-					
Total ( c)         d) Plantation crops         Production and Management technology	-	-	-	-	-	-	-	-	-	-
Total (c)         d) Plantation crops         Production and Management technology         Processing and value addition	- - -	- - -	- - -	- - -	- - -	-	-	-	-	-
Total (c)         d) Plantation crops         Production and Management technology         Processing and value addition         Others (pl specify)		- - -	- - -	- - - -				- - -		- -
Total ( c)d) Plantation cropsProduction and Management technologyProcessing and value additionOthers (pl specify)Total (d)	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -		- - -		
Total ( c)d) Plantation cropsProduction and Management technologyProcessing and value additionOthers (pl specify)Total (d)e) Tuber crops	- - - - -	- - - - - -	- - - - -	- - - - -	- - - - -	- - - -		- - - -		- - - - -
Total ( c)d) Plantation cropsProduction and Management technologyProcessing and value additionOthers (pl specify)Total (d)e) Tuber cropsProduction and Management technology	- - - - - - - -	- - - - - - -	- - - - - - -	- - - - - -	- - - - - -	- - - - -	-	- - - - - -	- - - - -	
Total ( c)d) Plantation cropsProduction and Management technologyProcessing and value additionOthers (pl specify)Total (d)e) Tuber cropsProduction and Management technologyProcessing and value addition	- - - - - - - - -	- - - - - - - - -	- - - - - - - - - -	- - - - - - - - - -	- - - - - - - - - -	- - - - - -	- - - - - -	- - - - - - -	- - - - - - -	- - - - - - - -

Production and Management technology	-	-	-	_	-	-	-	-	-	-
Processing and value addition	_	_	_	_	_	-	_	_	_	_
Others (pl specify)	-	_	-	_	_	-	-	-	-	_
Total (f)	-	-	-	_	-	-	-	-	-	_
g) Medicinal and Aromatic Plants	-	-	-	-	-	-	-	-	-	-
Nursery management	-	-	-	-	-	-	-	-	-	-
Production and management technology	-	-	-	-	-	-	-	-	-	-
Post harvest technology and value addition	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total (g)	-	-	-	-	-	-	-	-	-	-
GT (a-g)	-	-	-	-	-	-	-	-	-	-
III Soil Health and Fertility Management	-	-	-	-	-	-	-	-	-	-
Soil fertility management	-	-	-	-	-	-	-	-	-	-
Integrated water management	-	-	-	-	-	-	-	-	-	-
Integrated Nutrient Management	-	-	-	-	-	-	-	-	-	-
Production and use of organic inputs	-	-	-	-	-	-	-	-	-	-
Management of Problematic soils	-	-	-	-	-	-	-	-	-	-
Micro nutrient deficiency in crops	-	-	-	-	-	-	-	-	-	-
Nutrient Use Efficiency	-	-	-	-	-	-	-	-	-	-
Balance use of fertilizers	-	-	-	-	-	-	-	-	-	-
Soil and Water Testing	2	30	10	40	5	5	10	35	15	50
Others (pl specify)										
Total	2	30	10	40	5	5	10	35	15	50
IV Livestock Production and Management	-	-	-	-	-	-	-	-	-	-
Livestock production and management	-	-	-	-	-	-	-	-	-	-
Animal Nutrition Management	1	26	22	48	6	4	10	32	26	58
Piggery Management	-	-	-	-	-	-	-	-	-	-
Rabbit Management	-	-	-	-	-	-	-	-	-	-
Animal Nutrition Management	-	-	-	-	-	-	-	-	-	-
Disease Management	-	-	-	-	-	-	-	-	-	-
Feed & fodder technology	-	-	-	-	-	-	-	-	-	-
Production of quality animal products	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total	1	26	22	48	6	4	10	32	26	58
V Home Science/Women empowerment	-	-	-	-	-	-	-			
Household food security by kitchen gardening	_	-	-	_	-	-	_	-	_	_
and nutrition gardening										
Design and development of low/minimum cost diet	-	-	-	-	-	-	-	-	-	-
Designing and development for high nutrient										
efficiency diet	-	-	-	-	-	-	-	-	-	-
Minimization of nutrient loss in processing	-	-	-	-	-	-	-	-	-	-
Processing and cooking	-	-	-	-	-	-	-	-	-	-
Gender mainstreaming through SHGs	-	-	-	-	-	-	-	-	-	-
Storage loss minimization techniques	-	-	-	-	-	-	-	-	-	-
Value addition	1				Г <sup>.</sup>	-	-	-	-	-
value adultion	-	-	-	-	-	_				
Women empowerment	-	-	-	-	-	_	-	-	-	-
Women empowerment Location specific drudgery reduction		-	-		-	-		-		-
Women empowerment Location specific drudgery reduction technologies	-		-	-			-	-	-	
Women empowerment Location specific drudgery reduction technologies Rural Crafts	-	-	-	-	-	-		-		
Women empowerment         Location specific drudgery reduction         technologies         Rural Crafts         Women and child care	-	-	-		-	-	-	-	-	-
Women empowermentLocation specific drudgery reductiontechnologiesRural CraftsWomen and child careOthers (pl specify)	- - - -	- - - -	- - - -	- - - - -		- - - -	-	-		-
Women empowermentLocation specific drudgery reductiontechnologiesRural CraftsWomen and child careOthers (pl specify)Total	- - - - -	- - - - -	-	- - - - - -	- - - - -	- - - - -	-		- - - -	
Women empowermentLocation specific drudgery reductiontechnologiesRural CraftsWomen and child careOthers (pl specify)TotalVI Agril. Engineering	- - - - - - -	- - - - - - - -	- - - - - - -	- - - - - - - - -	- - - - - - -	- - - - - -	- - - - - -		- - - - -	- - - - - -
Women empowerment         Location specific drudgery reduction         technologies         Rural Crafts         Women and child care         Others (pl specify)         Total         VI Agril. Engineering         Farm Machinary and its maintenance	- - - - -	- - - - -	-	- - - - - -	- - - - -	- - - - -	-		- - - -	
Women empowerment         Location specific drudgery reduction         technologies         Rural Crafts         Women and child care         Others (pl specify)         Total         VI Agril. Engineering         Farm Machinary and its maintenance         Installation and maintenance of micro irrigation	- - - - - - -	- - - - - - - -	- - - - - - -	- - - - - - - - -	- - - - - - -	- - - - - -	- - - - - -		- - - - -	- - - - - -
Women empowerment         Location specific drudgery reduction         technologies         Rural Crafts         Women and child care         Others (pl specify)         Total         VI Agril. Engineering         Farm Machinary and its maintenance         Installation and maintenance of micro irrigation         systems	- - - - - - 03 02	- - - - - 60 30	- - - - - - 10 06	- - - - - - 70 36	- - - - - - - 10 20	- - - - - 05 00	- - - - - - 10 4	- - - - - - - - - 95 50	- - - - - 15 08	- - - - - - - - - 80 40
Women empowerment         Location specific drudgery reduction         technologies         Rural Crafts         Women and child care         Others (pl specify)         Total         VI Agril. Engineering         Farm Machinary and its maintenance         Installation and maintenance of micro irrigation         systems         Use of Plastics in farming practices	- - - - - - - 03	- - - - - 60 30 -	- - - - - - 10 06 -	- - - - - 70 36 -	- - - - - - - - - - 10 20 -	- - - - - - - - - - 05 00 -	- - - - - 10 4 -	- - - - - 95	- - - - 15 08 -	- - - - - - - - - - - - - 80 40 -
Women empowerment         Location specific drudgery reduction         technologies         Rural Crafts         Women and child care         Others (pl specify)         Total         VI Agril. Engineering         Farm Machinary and its maintenance         Installation and maintenance of micro irrigation         systems         Use of Plastics in farming practices         Production of small tools and implements	- - - - - - - - - - - - - - 03 02 -	- - - - - 60 30	- - - - - - 10 06	- - - - - - 70 36	- - - - - - - 10 20	- - - - - 05 00	- - - - - - 10 4	- - - - - - - - - - - - - - 50 -	- - - - - 15 08	- - - - - - - - - 80 40
Women empowerment         Location specific drudgery reduction         technologies         Rural Crafts         Women and child care         Others (pl specify)         Total         VI Agril. Engineering         Farm Machinary and its maintenance         Installation and maintenance of micro irrigation         systems         Use of Plastics in farming practices	- - - - - - - - - - - - - - 03 02 -	- - - - - 60 30 -	- - - - - - 10 06 -	- - - - - 70 36 -	- - - - - - - - - - 10 20 -	- - - - - - - - - - 05 00 -	- - - - - 10 4 -	- - - - - - - - - - - - - - 50 -	- - - - 15 08 -	- - - - - - - - - - - - - 80 40 -
Women empowerment         Location specific drudgery reduction         technologies         Rural Crafts         Women and child care         Others (pl specify)         Total         VI Agril. Engineering         Farm Machinary and its maintenance         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	- - - - - - 03 02 - -	- - - - - 60 30 -	- - - - - - 10 06 - -	- - - - - - 70 36 - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - 05 00 - -	- - - - 10 4 - -	- - - - 95 50 - -	- - - - 15 08 - -	- - - - - - - - - - 80 40 - -
Women empowerment         Location specific drudgery reduction         technologies         Rural Crafts         Women and child care         Others (pl specify)         Total         VI Agril. Engineering         Farm Machinary and its maintenance         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	- - - - - - - - - - - 03 02 - - 02	- - - - - - 60 30 - - 93	- - - - - - 10 06 - - 10	- - - - - 70 36 - - 70	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - 05 00 - - 02	- - - - - 10 4 - - 10	- - - - - - - - - - - - - - 65	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - 80 40 - - 80
Women empowerment         Location specific drudgery reduction         technologies         Rural Crafts         Women and child care         Others (pl specify)         Total         VI Agril. Engineering         Farm Machinary and its maintenance         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	- - - - - - - - 03 02 - - 02 01	- - - - - - - - - - - - - - - - 93 30	- - - - - - 10 06 - - 10 06	- - - - - 70 36 - 70 36	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - 05 00 - - - 02 20	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - 65 32	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - 80 40 - - - 80 40
Women empowerment         Location specific drudgery reduction         technologies         Rural Crafts         Women and child care         Others (pl specify)         Total         VI Agril. Engineering         Farm Machinary and its maintenance         Installation and maintenance of micro irrigation         systems         Use of Plastics in farming practices         Production of small tools and implements         Repair and maintenance of farm machinery and implements         Small scale processing and value addition         Post Harvest Technology	- - - - - - - - - - - 03 02 - - 02	- - - - - - 60 30 - - 93	- - - - - - 10 06 - - 10	- - - - - 70 36 - - 70	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - 05 00 - - 02	- - - - - - - - - - - - - - 10 4 - - - 10	- - - - - - - - - - - - - - 65	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - 80 40 - - 80

Others (pl specify)										
Total	10	233	36	236	50	27	77	293	104	397
VII Plant Protection										
Integrated Pest Management	13	215	125	340	37	29	66	252	154	406
Integrated Disease Management	1	30	20	50	5	5	10	35	25	60
Bio-control of pests and diseases	-	-	-	-	-	-	-	-	-	-
Production of bio control agents and bio							_			
pesticides	03	174	67	241	49	25	74	223	92	315
Others (pl. specify)	-	-	-	-	-	-	-	-	-	-
Total	17	419	212	631	91	59	150	510	271	781
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	-	-	-	-	-	-	-	-	-	-
Portable plastic carp natchery Pen culture of fish and prawn	-	-	-	-	-	-	-	-	-	-
Shrimp farming	-	-	-	-	-	-	-	-	-	-
Edible oyster farming	-	-	-		-	-	-	-	-	
Pearl culture	-	-	-	-	-	-	-	-	-	-
Fish processing and value addition	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	_	-	-	-	-	-	-	-	-	
Total	_	_	-	-	-	-	-	_	-	-
IX Production of Inputs at site	-	-	_	-	-	-	_	-	-	-
Seed Production	-	-	-	-	-	-	-	-	-	
Planting material production	-	-	-	-	-	-	-	-	-	-
Bio-agents production	-	-	-	-	-	-	-	-	-	-
Bio-pesticides production	-	-	-	-	-	-	-	-	-	-
Bio-fertilizer production	-	-	-	-	-	-	-	-	-	-
Vermi-compost production	-	-	-	-	-	-	-	-	-	-
Organic manures production	-	-	-	-	-	-	-	-	-	-
Production of fry and fingerlings	-	-	-	-	-	-	-	-	-	-
Production of Bee-colonies and wax sheets	-	-	-	-	-	-	-	-	-	-
Small tools and implements	-	-	-	-	-	-	-	-	-	-
Production of livestock feed and fodder	-	-	-	-	-	-	-	-	-	-
Production of Fish feed	-	-	-	-	-	-	-	-	-	-
Mushroom Production	-	-	-	-	-	-	-	-	-	-
Apiculture	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-
X CapacityBuilding and Group Dynamics	-	-	-	-	-	-	-	-	-	-
Leadership development	6	4.25	00	224	0	-	10	424	100	240
Group dynamics	6	125	99	224	9	7	16	134	106	240
Capacity building for ICT application	4	75	25	100	5	5	10	80	30	110
Formation and Management of SHGs	-	-	-	-	-	-	-	-	-	-
Mobilization of social capital	-	-	-	-	-	-	-	-	-	-
Entrepreneurial development of farmers/youths								-	-	-
WTO and IPR issues	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total	10	200	124	324	14	12	26	214	136	350
XI Agro-forestry	-	-	-	-	-	-	-	-	-	-
Production technologies	-	-	-	-	-	-	-	-	-	-
Nursery management	-	-	-	-	-	-	-	-	-	-
Integrated Farming Systems	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-
GRAND TOTAL						11				
	53	1306	778	2051	180	4	294	1496	933	2429

# Farmers' Training including sponsored training programmes (off campus)

Thematic area	No. of				Pa	rticipant	s			
	course		Others			SC/ST			Frand To	
	s	Male	Femal	Total	Male	Femal	Tota	Male	Fem	Total
			e			e	1		ale	ļ
I Crop Production	-	-	-	-	-	-	-	-	-	-
Weed Management	1	25	10	35	1	0	1	26	10	36
Resource Conservation Technologies	-	-	-	-	-	-	-	-	-	-
Cropping Systems	-	-	-	-	-	-	-	-	-	-
Crop Diversification Integrated Farming	-	-	-	-	-	-	-	-	-	-
Micro Irrigation/irrigation	-	_	-	-	-	-	_	_	-	-
Seed production	-	-	-	-	-	-	-	-	-	-
Nursery management	-	-	-	_	-	-	-	-	_	-
Integrated Crop Management	2	45	38	83	3	1	4	48	39	87
Soil & water conservatioin	-	- 45	- 50	<u>-</u>	-	-	-	- 40	-	
Integrated nutrient management	3	75	55	130	3	1	4	78	56	134
Production of organic inputs	-	-	-	- 130	-	-	-	-		- 134
Total	6	145	103	248	7	2	9	152	105	257
II Horticulture										
a) Vegetable Crops	-	-	-	-		-	-	-	-	-
Production of low value and high valume crops				-						
Off-season vegetables	-	-	-	-	-	-	-	-	-	-
Nursery raising	- 2	- 15	- 15	- 30	- 0	- 0	- 0	- 15	- 15	- 30
Exotic vegetables	-		-		-	-	-	- 15	- 15	
Export potential vegetables		-								
Grading and standardization	-	-	-	-	-	-	-	-	-	-
Protective cultivation	-	-	-	-	-	-	-	-	-	-
Value Addition in Lime	-	-	-	-	-	-	-	-	-	-
Propagation Techniques in Fruit crops	-	-	-	-	-	-	-	-	-	-
Commercial production of vegetables										-
Total (a)	-	-	-	-	-	-	-	-	-	-
b) Fruits	-	-	-	-	-	-	-	-	-	-
Training and Pruning	-	-	-	-	-	-	-	-	-	-
Layout and Management of Orchards	-	-	_	-	-	_	-	-	-	-
Cultivation of Fruit	-	-	_	-	-	_	_	_	-	-
Management of young plants/orchards	-	-	_	-	-	_	_	_	-	_
Rejuvenation of old orchards	-	-	_	-	-	_	_	_	-	
Export potential fruits	-	_	_	-	_	_	_	_	_	-
Micro irrigation systems of orchards	_	-	_	-	-	_	-	-	-	-
Plant propagation techniques	-	_	_	-	_	_	_	_	_	_
Others (pl specify)	_	-	_	-	-	_	-	_	-	_
Total (b)	2	15	15	30	0	0	0	15	15	30
c) Ornamental Plants	-	-	-	-	-	-	-	-	-	-
Nursery Management	-	-	_	-	-	-	-	-	-	_
Management of potted plants	_	-	_	-	-	_	-	-	-	-
Export potential of ornamental plants	_	-	_	-	-	_	-	-	-	-
Propagation techniques of Ornamental Plants	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	_	-	-	_	-	-	-	-
Total ( c)	-	-	_	-	-	_	-	-	-	-
d) Plantation crops	-	-	-	-	-	-	-	-	-	-
Production and Management technology	-	-	-	-	-	-	-	-	-	-
Processing and value addition	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total (d)	-	-	-	-	-	-	-	-	-	-
e) Tuber crops	-	-	-	-	-	-	-	-	-	-
Production and Management technology	-	-	-	-	-	-	-	-	-	-
Processing and value addition	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total (e)	-	-	_	-	-	_	-	_	-	-
f) Spices	-	-	_	-	-	_	-	_	-	-
Production and Management technology	-	-	-	-	-	-	-	-	-	-
	1	1	1	I	I	1	I	I	1	J

Processing and value addition	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	_	_	_	_	_	_	_	_	_
Total (f)	-	-	-	-	-	-	-	-	-	-
g) Medicinal and Aromatic Plants	-	-	-	-	-	-	-	-	-	-
Nursery management	-	-	-	-	-	-	-	-	-	-
Production and management technology	-	-	-	-	-	-	-	-	-	-
Post harvest technology and value addition	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total (g)	-	-	-	-	-	-	-	-	-	-
GT (a-g)	-	-	-	-	-	-	-	-	-	-
III Soil Health and Fertility Management	-	-	-	-	-	-	-	-	-	-
Soil fertility management	-	-	-	-	-	-	-	-	-	-
Integrated water management	-	-	-	-	-	-	-	-	-	-
Integrated Nutrient Management	-	-	-	-	-	-	-	-	-	-
Production and use of organic inputs	-	-	-	-	-	-	-	-	-	-
Management of Problematic soils	-	-	-	-	-	-	-	-	-	-
Micro nutrient deficiency in crops	-	-	-	-	-	-	-	-	-	-
Nutrient Use Efficiency	-	-	-	-	-	-	-	-	-	-
Balance use of fertilizers	-	-	-	-	-	-	-	-	-	-
Soil and Water Testing	2	30	10	40	5	5	10	35	15	50
Others (pl specify)	ł				1		1	1	1	
Total	2	30	10	40	5	5	10	35	15	50
IV Livestock Production and Management				-		-			-	
	_			40				- /		- 4
Livestock production and management	2	43	0	43	8	0	8	51	0	51
Feed & fodder technology	1	40	1	41	4	1	5	44	2	46
Dairy Management	1	11	2	13	0	0	0	11	2	13
Animal Nutrition Management	1	1	4	5	4	2	6	5	6	11
Vermi-compost production	2	13	6	19	5	0	5	18	6	24
Feed & fodder technology	1	16	2	19	1	2	3	17	4	24
									-	
Animal Nutrition Management	1	12	1	13	0	0	0	12	1	13
Importance of Animal Husbandry in agriculture	-	-	-	-	-	-	-	-	-	-
Total	9	136	16	152	22	5	27	158	21	179
V Home Science/Women empowerment										
Household food security by kitchen gardening	-	-	-	-	-	-	-	-	-	-
and nutrition gardening Design and development of low/minimum cost										
e i					1	-	1		1	-
	-	-	-	-	-		-	-	-	
diet Designing and development for high nutrient	-	-	-	-	-		-	-	-	
Designing and development for high nutrient efficiency diet	-	-	-	-	-	-	-	-	-	-
Designing and development for high nutrient	-				-	-	-	-	-	-
Designing and development for high nutrient efficiency diet Minimization of nutrient loss in processing Processing and cooking										-
Designing and development for high nutrient efficiency diet Minimization of nutrient loss in processing Processing and cooking Gender mainstreaming through SHGs	-	-	-	-	-	-	-	-	-	
Designing and development for high nutrient efficiency diet Minimization of nutrient loss in processing Processing and cooking Gender mainstreaming through SHGs Storage loss minimization techniques	-	-	-	-	-	-	-	-	-	-
Designing and development for high nutrient efficiency diet Minimization of nutrient loss in processing Processing and cooking Gender mainstreaming through SHGs		-	-	-	-	-	-	-	-	-
Designing and development for high nutrient efficiency diet Minimization of nutrient loss in processing Processing and cooking Gender mainstreaming through SHGs Storage loss minimization techniques Value addition Women empowerment	- - - -	-	- - - -	-	- - -	-	- - -	- - -	- - -	-
Designing and development for high nutrient efficiency diet Minimization of nutrient loss in processing Processing and cooking Gender mainstreaming through SHGs Storage loss minimization techniques Value addition Women empowerment Location specific drudgery reduction	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	
Designing and development for high nutrient efficiency diet Minimization of nutrient loss in processing Processing and cooking Gender mainstreaming through SHGs Storage loss minimization techniques Value addition Women empowerment Location specific drudgery reduction technologies	- - - - -	- - - -	- - - -	-	- - - -	-	- - - -	- - - -	- - - -	
Designing and development for high nutrient efficiency diet Minimization of nutrient loss in processing Processing and cooking Gender mainstreaming through SHGs Storage loss minimization techniques Value addition Women empowerment Location specific drudgery reduction technologies Rural Crafts	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	
Designing and development for high nutrient efficiency diet Minimization of nutrient loss in processing Processing and cooking Gender mainstreaming through SHGs Storage loss minimization techniques Value addition Women empowerment Location specific drudgery reduction technologies Rural Crafts Women and child care	- - - - - -	- - - - - -	- - - - - -	- - - - - - -	- - - - - -	- - - - - - -	- - - - - -	- - - - - -	- - - - - -	- - - - -
Designing and development for high nutrient efficiency diet Minimization of nutrient loss in processing Processing and cooking Gender mainstreaming through SHGs Storage loss minimization techniques Value addition Women empowerment Location specific drudgery reduction technologies Rural Crafts Women and child care <b>Total</b>	- - - - - - -	- - - - - - -	- - - - - -	- - - - - - -	- - - - - - -	- - - - - - -	- - - - - - -	- - - - - - -	- - - - - - -	- - - - - -
Designing and development for high nutrient efficiency diet         Minimization of nutrient loss in processing         Processing and cooking         Gender mainstreaming through SHGs         Storage loss minimization techniques         Value addition         Women empowerment         Location specific drudgery reduction technologies         Rural Crafts         Women and child care         Total         VI Agril. Engineering	- - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - -	- - - - - - - - - - - - - -	- - - - - - - - - - - -	- - - - - - - - - - - - - - -	- - - - - - - - - - - -	- - - - - - - - - - - - - -	- - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - -	- - - - - - - - - - -
Designing and development for high nutrient efficiency diet         Minimization of nutrient loss in processing         Processing and cooking         Gender mainstreaming through SHGs         Storage loss minimization techniques         Value addition         Women empowerment         Location specific drudgery reduction technologies         Rural Crafts         Women and child care         Total         VI Agril. Engineering         Farm Machinary and its maintenance	- - - - - - - - - - - - - -	- - - - - - - - - - - - -	- - - - - - - - - - - -	- - - - - - - - - - - -	- - - - - - - - - - - - -	- - - - - - - - - - - -	- - - - - - - - - - - - -	- - - - - - - - - - - - - -	- - - - - - - - - - - - -	- - - - - - - - -
Designing and development for high nutrient efficiency diet         Minimization of nutrient loss in processing         Processing and cooking         Gender mainstreaming through SHGs         Storage loss minimization techniques         Value addition         Women empowerment         Location specific drudgery reduction technologies         Rural Crafts         Women and child care         Total         VI Agril. Engineering         Farm Machinary and its maintenance         Installation and maintenance of micro irrigation	- - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - -	- - - - - - - - - - - - - -	- - - - - - - - - - - -	- - - - - - - - - - - - - - -	- - - - - - - - - - - -	- - - - - - - - - - - - - -	- - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - -	- - - - - - - - - - -
Designing and development for high nutrient efficiency diet         Minimization of nutrient loss in processing         Processing and cooking         Gender mainstreaming through SHGs         Storage loss minimization techniques         Value addition         Women empowerment         Location specific drudgery reduction technologies         Rural Crafts         Women and child care         Total         VI Agril. Engineering         Farm Machinary and its maintenance         Installation and maintenance of micro irrigation systems	- - - - - - - - - - - 02 -	- - - - - - - - - 30	- - - - - - - - - 20 -	- - - - - - - - - - - 50 -	- - - - - - - - - - 01 -	- - - - - - - - - - 01	- - - - - - - - - - - - - - - - 02 -	- - - - - - - - - 31	- - - - - - - - - - 21	- - - - - - - - - - - 52 -
Designing and development for high nutrient efficiency dietMinimization of nutrient loss in processingProcessing and cookingGender mainstreaming through SHGsStorage loss minimization techniquesValue additionWomen empowermentLocation specific drudgery reduction technologiesRural CraftsWomen and child careTotalVI Agril. EngineeringFarm Machinary and its maintenanceInstallation and maintenance of micro irrigation systemsUse of Plastics in farming practices	- - - - - - - - - - - - - 02 - - -	- - - - - - - - - - 30 - -	- - - - - - - - - - 20 - -	- - - - - - - - - - - 50 - - -	- - - - - - - - - - - - 01 - - - -	- - - - - - - - - - - - - 01 - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - 21 - - -	- - - - - - - - 52 - -
Designing and development for high nutrient efficiency dietMinimization of nutrient loss in processingProcessing and cookingGender mainstreaming through SHGsStorage loss minimization techniquesValue additionWomen empowermentLocation specific drudgery reduction technologiesRural CraftsWomen and child careTotalVI Agril. EngineeringFarm Machinary and its maintenanceInstallation and maintenance of micro irrigation systemsUse of Plastics in farming practicesProduction of small tools and implements	- - - - - - - - - - - 02 -	- - - - - - - - - 30	- - - - - - - - - 20 -	- - - - - - - - - - - 50 -	- - - - - - - - - - 01 -	- - - - - - - - - - 01	- - - - - - - - - - - - - - - - 02 -	- - - - - - - - - 31	- - - - - - - - - - 21	- - - - - - - - - - - 52 -
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Integrated Disease Management	2	39	27	66	14	10	24	53	37	90
Bio-control of pests and diseases	-	-	-	-	-	-	-	-	-	-
Production of bio control agents and bio										
pesticides	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total	18	287	159	446	62	44	106	349	203	552
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	-	-	-	-	-	-	-	-	-	
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-
IX Production of Inputs at site										
Seed Production	-	-	-	-	-	-	-	-	-	-
Planting material production	-	-	-	-	-	-	-	-	-	-
Bio-agents production	-	-	-	-	-	-	-	-	-	-
Bio-pesticides production	-	-	-	-	-	-	-	-	-	-
Bio-fertilizer production	-	-	-	-	-	-	-	-	-	-
Vermi-compost production	-	-	-	-	-	-	-	-	-	-
Organic manures production	-	-	-	-	-	-	-	-	-	-
Production of fry and fingerlings	-	-	-	-	-	-	-	-	-	-
Production of Bee-colonies and wax sheets	-	-	-	-	-	-	-	-	-	-
Small tools and implements	-	-	-	-	-	-	-	-	-	-
Production of livestock feed and fodder	-	-	-	-	-	-	-	-	-	-
Production of Fish feed	-	-	-	-	-	-	-	-	-	-
Mushroom Production	-	-	-	-	-	-	-	-	-	-
Apiculture	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-
X Capacity Building and Group Dynamics										
Leadership development	-	-	-	-	-	-	-	-	-	-
Group dynamics	-	-	-	-	-	-	-	-	-	-
Formation and Management of SHGs	2	20	30	50	2	3	5	22	33	55
Mobilization of social capital	-	-	-	-	-	-	-	-	-	-
Entrepreneurial development of farmers/youths	-	-	-	-	-	-	-	-	-	-
WTO and IPR issues	-	-	-	-	-	-	-	-	-	-
Capacity building for ICT application	3	40	15	55	4	4	8	44	19	63
Total	5	60	45	105	6	7	13	66	52	118
XI Agro-forestry	-	-	-	-	-	-	-	-	-	-
Production technologies	-	-	-	-	-	-	-	-	-	-
Nursery management	-	-	-	-	-	-	-	-	-	-
Integrated Farming Systems	-	-	-	-	-	-	_	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-
GRAND TOTAL	50	833	410	1243	156	88	244	989	498	1487

#### Farmers' Training including sponsored training programmes – CONSOLIDATED (On + Off campus)

Thematic area	No. of				I	Participant	ts			
	courses		Others			SC/ST			Grand Tota	
		Male	Female	Total	Male	Female	Total	Male	Female	Total
I Crop Production	-	-	-	-	-	-	-	-	-	-
Weed Management	4	88	65	153	3	3	6	91	68	159
Resource Conservation Technologies	-	-	-	-	-	-	-	-	-	-
Cropping Systems	-	-	-	-	-	-	-	-	-	-
Crop Diversification	-	-	-	-	-	-	-	-	-	-
Integrated Farming	-	-	-	-	-	-	-	-	-	-
Micro Irrigation/irrigation	-	-	-	-	-	-	-	-	-	-
Seed production	-	-	-	-	-	-	-	-	-	-
Nursery management	-	-	-	-	-	-	-	-	-	-
Integrated Crop Management	6	168	191	359	14	4	18	182	195	377
Soil & water conservatioin	-	-	-	-	-	_	-	-	-	-
Integrated nutrient management	8	298	228	526	10	6	16	308	234	542
Production of organic inputs	-			-	-	-	-	-		-
Total	18	554	484	1038	27	13	40	581	497	1078
II Horticulture	10	554	404	1030	21	15	40	501	437	1078
a) Vegetable Crops										
	-	-	-	-	-	-	-	-	-	-
Production of low value and high	-	-	-	-	-	-	-	-	-	-
valume crops Fertilizer Management										
	-	-	-	-	-	-	-	-	-	-
Off-season vegetables	-	-	-	-	-	-	-	-	-	-
Nursery raising	4	30	30	60	0	0	0	30	30	60
Exotic vegetables	-	-	-	-	-	-	-	-	-	-
Export potential vegetables	-	-	-	-	-	-	-	-	-	-
Grading and standardization	-	-	-	-	-	-	-	-	-	-
Protective cultivation	-	-	-	-	-	-	-	-	-	-
Processing of Vegetable crops	-	-	-	-	-	-	-	-	-	-
Value Addition in Lime	-	-	-	-	-	-	-	-	-	-
Propagation Techniques in Fruit crops	-	-	-	-	-	-	-	-	-	-
Commercial production of vegetables	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total (a)	4	30	30	60	0	0	0	30	30	60
b) Fruits	-	-	-	-	-	-	-	-	-	-
Training and Pruning	-	-	-	-	-	-	-	-	-	-
Layout and Management of Orchards	-	-	-	-	-	-	-	-	-	-
Cultivation of Fruit	-	-	-	-	-	_	-	-	-	-
Management of young plants/orchards	-	-	-	-	-	-	-	-	-	-
Rejuvenation of old orchards	-	-	-	-	-	-	-	-	-	-
Export potential fruits	-	-	-	-	-	-	-	-	-	-
Micro irrigation systems of orchards	-	-	-	-	-	_	-	-	_	-
Plant propagation techniques	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	_	-
Total (b)	_	-	-	-	-	_	-	-	_	-
c) Ornamental Plants	_	_	_	-	_	_	-	-	_	-
Nursery Management	_	-	-	-	-	-	-	_	-	_
Management of potted plants	_	_	_	_	-	-	-	_	-	_
Export potential of ornamental plants										
Propagation techniques of Ornamental Plants	-	-	-	-	-	-	-	-	-	-
Others (pl specify)										
Total ( c)	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-
d) Plantation crops	-	-	-	-	-	-	-	-	-	-
Production and Management technology	-	-	-	-	-	-	-	-	-	-
Processing and value addition	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total (d)	-	-	-	-	-	-	-	-	-	-
e) Tuber crops	-	-	-	-	-	-	-	-	-	-
Production and Management technology	-	-	-	-	-	-	-	-	-	-

Ochec (specify)         1 <th1< th="">         1         1</th1<>	Processing and value addition	-	-	-	-	-	-	-	-	-	-
D Spices         .<	Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Production and Management technology         -	Total (e)	-	-	-	-	-	-	-	-	-	-
Processing and value addition         -        -         -         -	f) Spices	-	-	-	-	-	-	-	-	-	-
Others (b) specify)  <	Production and Management technology	-	-	-	-	-	-	-	-	-	-
Total (1)         .          Dinder for and mand areane	Processing and value addition	-	-	-	-	-	-	-	-	-	-
g) Meticinal and Aromatic Plants         .         <	Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Narsery management         ·<         ·<         ·<         ·<	Total (f)	-	-	-	-	-	-	-	-	-	-
Production and management technology         ·<         ·<         ·<         ·<         ·<         ·<	g) Medicinal and Aromatic Plants	-	-	-	-	-	-	-	-	-	-
Post harves technology and value addition         .	Nursery management	-	-	-	-	-	-	-	-	-	-
Others (p) specify)       .	Production and management technology	-	-	-	-	-	-	-	-	-	-
Total (q)       .	Post harvest technology and value addition	-	-	-	-	-	-	-	-	-	-
GT (a.g)	Others (pl specify)	-	-	-	-	-	-	-	-	-	-
III Soil Health and Fertility Management	Total (g)	-	-	-	-	-	-	-	-	-	-
Soil Grilly management       . <td>GT (a-g)</td> <td>-</td>	GT (a-g)	-	-	-	-	-	-	-	-	-	-
Integrated water management       .	III Soil Health and Fertility Management	-	-	-	-	-	-	-	-	-	-
Integrated Nutrient Management         . <th< td=""><td>Soil fertility management</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></th<>	Soil fertility management	-	-	-	-	-	-	-	-	-	-
Integrated Nutrient Management         . <th< td=""><td>Integrated water management</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></th<>	Integrated water management	-	-	-	-	-	-	-	-	-	-
Maagement of Problematic soils       -       <	Integrated Nutrient Management	-	-	-	-	-	-	-	-	-	-
Micro nurient deficiency in cops         .         <	Production and use of organic inputs	-	-	-	-	-	-	-	-	-	-
Nutrient Use Efficiency         -	Management of Problematic soils	-	-	-	-	-	-	-	-	-	-
Nutrient Use Efficiency         -	Micro nutrient deficiency in crops	-	-	-	-	-	-	-	-	-	-
Soil and Water Testing         4         60         20         80         10         10         20         70         30         100           Others (r) specify)         - <t< td=""><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></t<>		-	-	-	-	-	-	-	-	-	-
Others (pl specify)         .	Balance use of fertilizers	-	-	-	-	-	-	-	-	-	-
Total         4         60         20         80         10         10         20         70         30         100           IV Livestock Production and Management         1         26         22         48         6         4         10         32         26         58           Livestock production and	Soil and Water Testing	4	60	20	80	10	10	20	70	30	100
IV Livestock Production and Management       1       26       22       48       6       4       10       32       26       58         Livestock production and       2       43       0       43       8       0       8       51       0       51         Feed & fodder technology       1       40       1       41       4       1       5       44       2       46         Dairy Management       1       11       2       13       0       0       0       11       2       13         Animal Nutrition Management       1       16       2       18       1       2       3       17       4       21         Animal Nutrition Management       1       12       1       13       0       0       0       12       1       13         Dairy Management       -	Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Animal Nutrition Management         1         26         22         48         6         4         10         32         26         58           Livestock production and management         2         43         0         43         8         0         8         51         0         51           Feed & fodder technology         1         400         1         41         4         1         5         44         2         46           Dairy Management         1         11         2         13         0         0         0         11         2         13           Animal Nutrition Management         1         14         5         4         2         6         5         6         11           Vermi-compost production         2         13         6         19         5         0         5         18         6         24           Feed & fodder technology         1         16         2         18         1         2         3         17         4         21           Animal Nutrition Management         1         2         1         13         0         0         0         12         1         13		4	60	20	80	10	10	20	70	30	100
Livestock production and management       2       43       0       43       8       0       8       51       0       51         Feed & fodder technology       1       40       1       41       4       1       5       44       2       46         Dairy Management       1       11       2       13       0       0       0       11       2       13         Animal Nutrition Management       1       1       4       5       4       2       6       5       6       11         Vermi-compost production       2       13       6       19       5       0       5       18       6       24         Feed & fodder technology       1       16       2       18       1       2       3       17       4       21         Animal Nutrition Management       1       12       1       13       0       0       0       12       1       13         Dairy Management       -	IV Livestock Production and Management										
management         2         43         0         43         8         0         8         51         0         51           Feed & fodder technology         1         40         1         41         4         1         5         44         2         46           Dairy Management         1         11         2         13         0         0         0         11         2         13           Animal Nutrition Management         1         1         4         5         4         2         6         5         6         11           Vermi-compost production         2         13         6         19         5         0         5         18         6         24           Feed & fodder technology         1         16         2         18         1         2         3         17         4         21           Animal Nutrition Management         -	Animal Nutrition Management	1	26	22	48	6	4	10	32	26	58
Feed & fodder technology       1       40       1       41       4       1       5       44       2       46         Dairy Management       1       11       12       13       0       0       0       11       2       13         Animal Nutrition Management       1       1       4       5       4       2       6       5       6       11         Vermi-compost production       2       13       6       19       5       0       5       18       6       24         Feed & fodder technology       1       16       2       18       1       2       3       17       4       21         Animal Nutrition Management       1       12       1       13       0       0       0       12       1       13         Dairy Management       -	Livestock production and										
Dairy Management         1         11         2         13         0         0         0         11         2         13           Animal Nutrition Management         1         1         4         5         4         2         6         5         6         11           Vermi-compost production         2         13         6         19         5         0         5         18         6         24           Feed & fodder technology         1         16         2         18         1         2         3         17         4         21           Animal Nutrition Management         1         12         1         13         0         0         0         12         1         13           Dairy Management         -         <	management	2	43	0	43	8	0	8	51	0	51
Dairy Management         1         11         2         13         0         0         0         11         2         13           Animal Nutrition Management         1         1         4         5         4         2         6         5         6         11           Vermi-compost production         2         13         6         19         5         0         5         18         6         24           Feed & fodder technology         1         16         2         18         1         2         3         17         4         21           Animal Nutrition Management         1         12         1         13         0         0         0         12         1         13           Dairy Management         -         <	-		40	1	41		1		44	2	46
Animal Nutrition Management       1       1       4       5       4       2       6       5       6       11         Vermi-compost production       2       13       6       19       5       0       5       18       6       24         Feed & fodder technology       1       16       2       18       1       2       3       17       4       21         Animal Nutrition Management       1       12       1       13       0       0       0       12       1       13         Dairy Management       -				2			0				
Vermi-compost production         2         13         6         19         5         0         5         18         6         24           Feed & fodder technology         1         16         2         18         1         2         3         17         4         21           Animal Nutrition Management         1         12         1         13         0         0         0         12         1         13           Dairy Management         - <td></td> <td>-</td>											-
Feed & fodder technology       1       16       2       18       1       2       3       17       4       21         Animal Nutrition Management       1       12       1       13       0       0       0       12       1       13         Dairy Management       -											
Animal Nutrition Management       1       12       1       13       0       0       02       12       1       13         Dairy Management       -											
Dairy Management       -											
Poultry Management <th< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	•										
Piggery Management </td <td></td>											
Rabbit Management <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td>										-	-
Animal Nutrition ManagementImage: Constraint of the second se			-				-			-	-
Disease ManagementImage: Constraint of the constraint of th		-	-	-	-	-	-	-	-	-	-
Feed & fodder technologyImage: Constraint of the second secon											
Production of quality animal products <td></td>											
Importance of Animal Husbandry in agriculture<											
agricultureIII		-	-	-	-	-	-	-	-	-	-
Total10162382002893719047237V Home Science/Women empowerment237Household food security by kitchen gardening and nutrition gardening		-				-		-	-	_	
V Home Science/Women empowermentImage: Construction of the science of t					200			~-	400		227
Household food security by kitchen gardening and nutrition gardeningImage: Security by kitchen gardeningImage: Security by kitchen gardeni		10	162	38	200	28	9	37	190	47	237
gardening and nutrition gardeningIII <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td></t<>											
Design and development of low/minimum cost dietImage: Second Sec		-	-	-	-	-	-	-	-	-	-
cost dietII<		ļ	ļ	L			L				
efficiency dietIIIIIIIIIMinimization of nutrient loss in processingIIIIIIIIIIProcessing and cookingIIIIIIIIIIIIIGender mainstreaming through SHGsII <td>cost diet</td> <td>-</td>	cost diet	-	-	-	-	-	-	-	-	-	-
efficiency dietImage: Constraint of the c		-	_	-	-	-	-	-	-	-	_
Processing and cooking <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>  </td><td></td></th<>											
Gender mainstreaming through SHGsStorage loss minimization techniquesValue addition											-
Storage loss minimization techniquesValue addition											-
Value addition											-
women empowerment         -			-								
	women empowerment	-	-	-	-	-	-	-	-	-	-

Location specific drudgery reduction										
technologies	-	-	-	-	-	-	-	-	-	-
Rural Crafts	-	-	-	-	-	-	-	-	-	-
Women and child care	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-
VI Agril. Engineering										
Farm Machinary and its maintenance	04	90	22	112	06	06	12	96	28	124
Installation and maintenance of micro										
irrigation systems	03	60	10	70	10	05	10	95	15	80
Use of Plastics in farming practices	01	20	0.6	26	1.7	20			0.0	40
Production of small tools and implements Repair and maintenance of farm machinery	01	30	06	36	15	20	4	32	08	40
and implements	04	90	22	112	05	05	10	95	27	122
Small scale processing and value addition	02	40	10	50	00	00	00	40	10	50
Post Harvest Technology	-		-					-	-	
Care and maintenance of farm										
machinery and implements	02	30	10	70	10	05	10	95	45	80
Others (pl specify)	01	60	20	80	05	05	10	65	25	90
Total	18	390	110	500	41	141	182	431	241	672
VII Plant Protection										
Integrated Pest Management	29	463	257	720	85	63	148	548	320	868
Integrated Disease Management	3	69	47	116	19	15	34	88	62	150
Bio-control of pests and diseases	-	-	-	-	-	-		-	-	-
Production of bio control agents and bio										
pesticides	3	174	67	241	49	25	74	223	92	315
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total	35	706	371	1077	153	103	256	859	474	1333
VIII Fisheries										
Integrated fish farming	-	-	-	-	-	-	-	-	-	-
Carp breeding and hatchery management	-	-	-	-	-	-	-	-	-	-
ž				_						
Carp fry and fingerling rearing	-	-	-	-	-	-	-	-	-	-
Carp fry and fingerling rearing Composite fish culture	-				-			-	-	-
Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of		-	-	-	-	-				- - -
Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn	-	-	-	-	-		-	-	-	-
Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes	-	-	-	-	-	-	-	-		-
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		- - - -	- - - -		- - -	- - - -	- - - -	-		-
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	- - - -	- - - - -	- - - - -	- - - - -	- - - -	- - - - -		-	- - - -	- - -
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	- - - - -	- - - - - - -	- - - - - - - -	- - - - - - - -	- - - -	- - - - - - - -	- - - -	- - - - -	- - - - -	
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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 Others (pl specify)	- - - - - - - - -	- - - - - - - - - - - - -	- - - - - - - - - - - -	- - - - - - - - - - - -	- - - - - - - - - -	- - - - - - - - - -	- - - - - - - - - -	- - - - - - - - - -	- - - - - - - - - -	- - - - - - - -
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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 Others (pl specify) <b>Total</b> <b>IX Production of Inputs at site</b> Seed Production Planting material production Bio-agents production Bio-pesticides production	- - - - - - - - - - - - - - - - - - -				- - - - - - - - - - - - - - - - - - -			- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -
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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 Others (pl specify) <b>Total</b> <b>IX Production of Inputs at site</b> Seed Production Planting material production Bio-agents production Bio-fertilizer production Bio-fertilizer production Organic manures production Production of fry and fingerlings	- - - - - - - - - - - - - - - - - - -									
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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 Others (pl specify) <b>Total</b> <b>IX Production of Inputs at site</b> Seed Production Planting material production Bio-gents production Bio-fertilizer production Bio-fertilizer production Organic manures production Production of fry and fingerlings Production of livestock feed and fodder Production of Fish feed										
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 Others (pl specify) <b>Total</b> <b>IX Production of Inputs at site</b> Seed Production Planting material production Bio-agents production Bio-pesticides production Bio-fertilizer production Organic manures production Production of fry and fingerlings Production of Bee-colonies and wax sheets Small tools and implements Production of Fish feed Mushroom Production Apiculture										
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 Others (pl specify) <b>Total</b> <b>IX Production of Inputs at site</b> Seed Production Planting material production Bio-agents production Bio-pesticides production Bio-fertilizer production Organic manures production Production of fry and fingerlings Production of livestock feed and fodder Production of Fish feed Mushroom Production										

Leadership development	-	-	-	-	-	-	-	-	-	-
Group dynamics	6	125	99	224	9	7	16	134	106	240
Formation and Management of SHGs	2	20	30	50	2	3	5	22	33	55
Mobilization of social capital	-	-	-	-	-	-	-	-	-	-
Entrepreneurial development of farmers/youths	-	-	-	-	-	-	-	-	-	-
WTO and IPR issues	-	-	-	-	-	-	-	-	-	-
Capacity building for ICT application	7	115	40	155	9	9	18	124	49	173
Total	15	260	169	429	20	19	39	280	188	468
XI Agro-forestry										
Production technologies	-	-	-	-	-	-	-	-	-	-
Nursery management	-	-	-	-	-	-	-	-	-	-
Integrated Farming Systems	-	-	-	-	-	-	-	-	-	-
Others (pl specify)	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-
GRAND TOTAL	103	2139	1188	3294	336	202	538	2485	1431	3916

# Training for Rural Youths including sponsored training programmes (On campus)

	NT 0				No. of	Participa	nts			
	No. of		General			SC/ST		6	Frand To	tal
Area of training	Course s	Male	Femal e	Total	Male	Femal e	Total	Mal e	Femal e	Total
Nursery Management of										
Horticulture crops	-	-	-	-	-	-	-	-	-	-
Training and pruning of orchards	-	-	-	-	-	-	-	-	-	-
Protected cultivation of vegetable crops	-	-	-	-	-	-	-	-	-	-
Production of bio control agents and bio pesticides	4	57	32	89	16	7	23	73	39	112
Small tools and										
implements	1	60	20	80	3	7	10	63	27	90
Livestock production		00	20		5	,	10	0.5		50
and management	1	4	7	11	5	4	9	9	11	20
Commercial fruit production	-	-	-	-	-	-	-	-	-	-
Integrated farming	-	-	-	-	-	-	-	-	-	-
Seed production	-	-	-	-	-	-	-	-	-	-
Production of organic inputs	-	-	-	-	-	-	-	-	-	-
Planting material production	-	-	-	-	-	-	-	-	-	-
Vermi-culture	-	-	-	-	-	-	-	-	-	-
Mushroom Production	-	-	-	-	-	-	-	-	-	-
Bee-keeping	-	-	-	-	-	-	-	-	-	-
Sericulture	-	-	-	-	-	-	-	-	-	-
Repair and maintenance of farm machinery and implements	-	-	-	-	-	-	-	-	-	-
Processing of Vegetable crops	-	-	-	-	-	-	-	-	-	-
Small scale processing	-	-	-	-	-	-	-	-	-	-
Post Harvest Technology	-	-	-	-	-	-	-	-	-	-
Tailoring and Stitching	-	-	-	-	-	-	-	-	-	-
Rural Crafts	-	-	-	-	-	-	-	-	-	-
Production of quality animal products	-	-	-	-	-	-	-	-	-	-
Dairying	-	-	-	-	-	-	-	-	-	-
Importance of Animal Husbandry in Agriculture	-	-	-	-	-	-	-	-	-	-
Sheep and goat rearing	-	-	-	-	-	-	-	-	-	-
Quail farming	-	-	-	-	-	-	-	-	-	-

Piggery	-	-	-	-	-	-	-	-	-	-
Rabbit farming	-	-	-	-	-	-	-	-	-	-
Poultry Management										
Azolla production	-	-	-	-	-	-	-	-	-	-
Hydroponics Technique	-	-	-	-	-	-	-	-	-	-
Ornamental fisheries	-	-	-	-	-	-	-	-	-	-
Composite fish culture	-	-	-	-	-	-	-	-	-	-
Freshwater prawn culture	-	-	-	-	-	-	-	-	-	-
Shrimp farming	-	-	-	-	-	-	-	-	-	-
Pearl culture	-	-	-	-	-	-	-	-	-	-
Cold water fisheries	-	-	-	-	-	-	-	-	-	-
Fish harvest and processing technology	-	-	-	-	-	-	-	-	-	-
Fry and fingerling rearing	-	-	-	-	-	-	-	-	-	-
Any other (pl.specify)	-	-	-	-	-	-	-	-	-	-
IPM & IDM	-	-	-	-	-	-	-	-	-	-
TOTAL	6	121	59	180	24	18	42	145	77	222

# Training for Rural Youths including sponsored training programmes (Off campus)

					No. of	Participa	nts			
	No. of		General		110.01	SC/ST	ints	G	Frand To	tal
Area of training	Course		Femal			Femal		Mal	Femal	
	S	Male	e	Total	Male	e	Total	e	e	Total
Nursery Management of										
Horticulture crops	-	-	-	-	-	-	-	-	-	-
Soil & water										
conservation	1	20	10	30	5	2	7	25	12	37
Repair and maintenance										
of farm machinery and										
implements	1	30	4	34	5	1	6	35	5	40
Farm Machinary and its	-		•	51	5	-	0		5	10
maintenance	1	20	15	35	0	0	0	20	15	35
	1	20	15	- 55	0	0	0	20	15	- 55
Soil & water		45		47	-		-	47	-	10
conservation	1	15	2	17	2	0	2	17	2	19
Livestock production										
and management	1	8	1	9	3	1	4	11	2	13
Poultry Management	1	14	1	15	1	0	1	15	1	16
Training and pruning of	-	-	-	-	_	-	-	-	-	-
orchards	_	_	_	_	_	_	_	_	_	_
Protected cultivation of	_	-	_	-	_	-	-	-	_	_
vegetable crops										
Propagation Techniqes in	-	-	-	-	-	-	-	-	-	-
Fruit crops Commercial fruit										
production	-	-	-	-	-	-	-	-	-	-
Integrated farming	-	-	-	-	_	-	-	-	-	-
Seed production			_	_	_	_	_	_	_	_
Production of organic										
inputs	-	-	-	-	-	-	-	-	-	-
Planting material			ł							
production	-	-	-	-	-	-	-	-	-	-
Vermi-culture	-	-	-	-	-	-	-	-	-	-
Mushroom Production	-	-	-	-	-	-	-	-	-	-
Bee-keeping	-	-	-	-	-	-	-	-	-	-
Sericulture	-	-	-	-	-	-	-	-	-	-
Repair and maintenance of										
farm machinery and		20			_			25	_	40
implements	1	30	4	34	5	1	6	35	5	40
Soil & water conservation	2	35	12	47	7	2	9	42	14	56
Value Addition in Lime	-	-	-	-	-	-	-	-	-	

Small scale processing	-	-	-	-	-	-	-	-	-	-
Post Harvest Technology	-	-	-	-	-	-	-	-	-	-
Tailoring and Stitching	-	-	-	-	-	-	-	-	-	-
Rural Crafts	-	-	-	-	-	-	-	-	-	-
Production of quality animal products	-	-	-	-	-	-	-	-	-	-
Dairying	-	-	-	-	-	-	-	-	-	-
Sheep and goat rearing	-	-	-	-	-	-	-	-	-	-
Quail farming	-	-	-	-	-	-	-	-	-	-
Piggery	-	-	-	-	-	-	-	-	-	-
Rabbit farming	-	-	-	-	-	-	-	-	-	-
Poultry production	-	-	-	-	-	-	-	-	-	-
Ornamental fisheries	-	-	-	-	-	-	-	-	-	-
Composite fish culture	-	-	-	-	-	-	-	-	-	-
Freshwater prawn culture	-	-	-	-	-	-	-	-	-	-
Shrimp farming	-	-	-	-	-	-	-	-	-	-
Pearl culture	-	-	-	-	-	-	-	-	-	-
Cold water fisheries	-	-	-	-	-	-	-	-	-	-
Fish harvest and processing technology	-	-	-	-	-	-	-	-	-	-
Fry and fingerling rearing	-	-	-	-	-	-	-	-	-	-
Care and maintenance of farm machinery and implements	-	-	-	-	-	-	-	-	-	-
Any other (pl.specify)	-	-	-	-	-	-	-	-	-	-
IPM & IDM	-	-	-	-	-	-	-	-	-	-
TOTAL	9	172	49	221	28	7	35	200	56	256

# Training for Rural Youths including sponsored training programmes – CONSOLIDATED (On + Off campus)

	No. of				No. of	Participa	nts	1		
Area of training	Course		General			SC/ST	1	C	Frand Tot	al
Alea of training	s	Male	Femal e	Total	Male	Femal e	Total	Male	Femal e	Total
Nursery Management of Horticulture crops	-	-	-	-	-	-	-	-	-	-
Livestock production and management	2	12	8	20	8	5	13	20	13	33
Soil & water conservation	4	70	24	94	14	4	18	84	28	112
Repair and maintenance of farm machinery and implements	1	20	15	35	0	0	0	20	15	35
Poultry Management	1	14	1	15	1	0	1	15	1	16
Training and pruning of orchards	-	-	-	-	-	-	-	-	-	-
Propagation Techniqes in Fruit crops	-	-	-	-	-	-	-	-	-	-
Protected cultivation of vegetable crops	-	-	-	-	-	-	-	-	-	-
Commercial fruit production	-	-	-	-	-	-	-	-	-	-
Integrated farming	-	-	-	-	-	-	-	-	-	-
Seed production	-	-	-	-	-	-	-	-	-	-
Production of organic inputs	-	-	-	-	-	-	-	-	-	-
Planting material production	-	-	-	-	-	-	-	-	-	-
Vermi-culture	-	-	-	-	-	-	-	-	-	-
Mushroom Production	-	•	-	-	-	-	-	-	-	-
Bee-keeping	-	-	-	-	-	-	-	-	-	-
Sericulture	-	-	-	-	-	-	-	-	-	-
Repair and maintenance of farm machinery and implements	-	-	-	-	-	-	-	-	-	-
Processing of Vegetable crops	-	-	-	-	-	-	-	-	-	-
Value Addition in Lime	-	-	-	-	-	-	-	-	-	-
Small scale processing	-	-	-	-	-	-	-	-	-	-
Post Harvest Technology	-	-	-	-	-	-	-	-	-	-
Tailoring and Stitching	-	-	-	-	-	-	-	-	-	-
Rural Crafts	-	-	-	-	-	-	-	-	-	-

Production of quality animal										
products	-	-	-	-	-	-	-	-	-	-
Dairying										
Importance of Animal										
Husbandry in Agriculture										
Sheep and goat rearing	-	-	-	-	-	-	-	-	-	-
Quail farming	-	-	-	-	-	-	-	-	-	-
Piggery	-	-	-	-	-	-	-	-	-	-
Rabbit farming	-	-	-	-	-	-	-	-	-	-
Poultry Management										
Azolla production	-	-	-	-	-	-	-	-	-	-
Hydroponics Technique	-	-	-	-	-	-	-	-	-	-
Ornamental fisheries	-	-	-	-	-	-	-	-	-	-
Composite fish culture	-	-	-	-	-	-	-	-	-	-
Freshwater prawn culture	-	-	-	-	-	-	-	-	-	-
Shrimp farming	-	-	-	-	-	-	-	-	-	-
Pearl culture	-	-	-	-	-	-	-	-	-	-
Cold water fisheries	-	-	-	-	-	-	-	-	-	-
Fish harvest and	_	_	-	_	_	_	-	_	_	_
processing technology	-	-	-	-	-	-	-	-	-	-
Fry and fingerling rearing	-	-	-	-	-	-	-	-	-	-
Any other (pl.specify)	-	-	-	-	-	-	-	-	-	-
Care and maintenance of										
farm machinery and	-	-	-	-	-	-	-	-	-	-
implements										
IPM & IDM	-	-	-	-	-	-	-	-	-	-
TOTAL	8	116	48	164	23	9	32	139	57	196

# Training programmes for Extension Personnel including sponsored training (on campus)

	No. of				No. o	f Partici	pants			
Area of training	Cours		General			SC/ST		G	rand Tot	al
	es	Mal	Fema	Tot	Mal	Fema	Tot	Mal	Fema	Tot
		e	le	al	e	le	al	e	le	al
Productivity enhancement in field crops	-	-	-	-	-	-	-	-	-	-
Integrated Pest Management	1	35	17	52	13	5	18	48	22	70
Soil & water conservation	1	45	20	65	4	6	10	49	26	75
Soil & water conservation	1	45	20	65	4	6	10	49	26	75
Integrated Nutrient management	-	-	-	-	-	-	-	-	-	-
Rejuvenation of old orchards	-	-	-	-	-	-	-	-	-	-
Protected cultivation technology	-	-	-	-	-	-	-	-	-	-
Production and use of organic inputs	-	-	-	-	-	-	-	-	-	-
Care and maintenance of farm machinery and		-		-	-		-			
implements	-	-	-	-	-	-	-	-	-	-
Gender mainstreaming through SHGs	-	-	-	-	-	-	-	-	-	-
Formation and Management of SHGs	-	-	-	-	-	-	-	-	-	-
Women and Child care	-	-	-	-	-	-	-	-	-	-
Low cost and nutrient efficient diet designing	-	-	-	-	-	-	-	-	-	-
Group Dynamics and farmers organization	-	-	-	-	-	-	-	-	-	-
Information networking among farmers	-	-	-	-	-	-	-	-	-	-
Capacity building for ICT application	-	-	-	-	-	-	-	-	-	-
Management in farm animals	-	-	-	-	-	-	-	-	-	-
Livestock feed and fodder production	-	-	-	-	-	-	-	-	-	-
Household food security	-	-	-	-	-	-	-	-	-	-
Any other (pl.specify)	-	-	-	-	-	-	-	-	-	-
TOTAL	3	125	57	182	21	17	38	146	74	220

# Training programmes for Extension Personnel including sponsored training (off campus)

	No.				No. of	f Partici	pants			
Area of training	of		General			SC/ST		G	rand To	otal
	Cou rses	Male	Fema le	Tot al	Ma le	Fema le	To tal	Male	Fem ale	Total
Productivity enhancement in field crops	-	-	-	-	-	-	-	-	-	-
Integrated Pest Management	3	113	39	152	24	16	40	137	55	192
Integrated Disease Management										
Integrated Nutrient management	-	-	-	-	-	-	-	-	-	-
Rejuvenation of old orchards	-	-	-	-	-	-	-	-	-	-
Protected cultivation technology	-	-	-	-	-	-	-	-	-	-
Production and use of organic inputs	-	-	-	-	-	-	-	-	-	-
Care and maintenance of farm machinery and implements	-	-	-	-	-	-	-	-	-	-
Gender mainstreaming through SHGs	-	-	-	-	-	-	-	-	-	-
Formation and Management of SHGs	-	-	-	-	-	-	-	-	-	-
Women and Child care	-	-	-	-	-	-	-	-	-	-
Low cost and nutrient efficient diet designing	-	-	-	-	-	-	-	-	-	-
Group Dynamics and farmers organization	-	-	-	-	-	-	-	-	-	-
Information networking among farmers	-	-	-	-	-	-	-	-	-	-
Capacity building for ICT application	-	-	-	-	-	-	-	-	-	-
Management in farm animals	-	-	-	-	-	-	-	-	-	-
Livestock feed and fodder production	-	-	-	-	-	-	-	-	-	-
Household food security	-	-	-	-	-	-	-	-	-	-
Any other (pl.specify)	-	-	-	-	-	-	-	-	-	-
Information networking among farmers										
TOTAL	3	113	39	152	24	16	40	137	55	192

# Training programmes for Extension Personnel including sponsored training – CONSOLIDATED (On + Off campus)

	No. of				No.	of Particip	pants			
Area of training	Course		General			SC/ST		(	Frand Tota	al
	S	Mal e	Femal e	Tota l	Mal e	Femal e	Tota l	Mal e	Femal e	Tota l
Productivity enhancement in field crops	-	-	-	-	-	-	-	-	-	-
Integrated Pest Management	1	35	17	52	13	5	18	48	22	70
Soil & water conservation	1	45	20	65	4	6	10	49	26	75
Soil & water conservation	1	45	20	65	4	6	10	49	26	75
Integrated Pest Management	3	113	39	152	24	16	40	137	55	192
Integrated Disease Management	-	-	-	-	-	-	-	-	-	-
Integrated Nutrient management	-	-	-	-	-	-	-	-	-	-
Rejuvenation of old orchards	-	-	-	-	-	-	-	-	-	-
Protected cultivation technology	-	-	-	-	-	-	-	-	-	-
Production and use of organic inputs	-	-	-	-	-	-	-	-	-	-
Care and maintenance of farm machinery and	_	_	_	-	-	_	-	-	-	_
implements	-	-	-	-	-	-	-	-	-	-
Gender mainstreaming through SHGs	-	-	-	-	-	-	-	-	-	-
Formation and Management of SHGs	-	-	-	-	-	-	-	-	-	-
Women and Child care	-	-	-	-	-	-	-	-	-	-
Low cost and nutrient efficient diet designing	-	-	-	-	-	-	-	-	-	-
Group Dynamics and farmers organization	-	-	-	-	-	-	-	-	-	-
Information networking among farmers	-	-	-	-	-	-	-	-	-	-
Capacity building for ICT application	-	-	-	-	-	-	-	-	-	-
Management in farm animals	-	-	-	-	-	-	-	-	-	-
Livestock feed and fodder production	-	-	-	-	-	-	-	-	-	-
Household food security	-	-	-	-	-	-	-	-	-	-
Any other (pl.specify)										
Information networking among farmers										
TOTAL	6	238	96	334	45	33	78	283	129	412

# Sponsored training programmes

	No. of Courses				No.	of Particip	ants			
Area of training	courses		General			SC/ST		(	Grand Tot	al
		Male	Female	Total	Male	Female	Total	Male	Female	Total
	-	-	-	-	-	-	-	-	-	-
Crop production and management	-	-	-	-	-	-	-	-	-	-
Increasing production and productivity of crops	-	-	-	-	-	-	-	-	-	-
Commercial production of vegetables	-	-	-	-	-	-	-	-	-	-
Production and value addition	-	-	-	-	-	-	-	-	-	-
Fruit Plants	-	-	-	-	-	-	-	-	-	-
Ornamental plants	-	-	-	-	-	-	-	-	-	-
Spices crops	-	-	-	-	-	-	-	-	-	-
Soil health and fertility management	-	-	-	-	-	-	-	-	-	-
Production of Inputs at site (PKVY Training by ATMA)	03	175	110	285	20	15	35	195	125	320
Methods of protective cultivation	-	-	-	-	-	-	-	-	-	-
Others (pl. specify)	-	-	-	-	-	-	-	-	-	-
Total	03	175	110	285	20	15	35	195	125	320
Post harvest technology and value addition	-	-	-	-	-	-	-	-	-	-
Processing and value addition	-	-	-	-	-	-	-	-	-	-
Others (pl. specify)	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-
Farm machinery	-	-	-	-	-	-	-	-	-	-
Farm machinery, tools and implements	-	-	-	-	-	-	-	-	-	-
Others (pl. specify)	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-
Livestock and fisheries	_	-	-	_	_	<u> </u>	-	-	-	<u> </u>
Livestock and Histories Livestock production and management	-	-	-	-	-	-	-	-	-	_
Animal Nutrition Management	-	-	-	-	-	-	_	-	-	_
Animal Disease Management	-	-	_	-	_	-	-	_	-	
Fisheries Nutrition	_	-	_	-	-	-	_	-	-	_
Fisheries Management	-	-	-	-	-		-	-	-	
Others (pl. specify)	-	-	-	-	-	-	-	-	-	
	-	-	-			-	-	-		-
Poultry Management				-	-				-	-
Total	-	-	-	-	-	-	-	-	-	-
Home Science	-	-	-	-	-	-	-	-	-	-
Household nutritional security	-	-	-	-	-	-	-	-	-	-
Economic empowerment of women	-	-	-	-	-	-	-	-	-	-
Drudgery reduction of women	-	-	-	-	-	-	-	-	-	-
Others (pl. specify)	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-
Agricultural Extension	-	-	-	-	-	-	-	-	-	-
CapacityBuilding and Group Dynamics	-	-	-	-	-	-	-	-	-	-
Others (pl. specify)	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-
GRAND TOTAL	03	175	110	285	20	15	35	195	125	320

# Details of vocational training programmes carried out by KVKs for rural youth (4 or more days)

	No. of				No. of	Participar	its			
Area of training	Course		General			SC/ST			Grand Tot	al
	s	Male	Female	Total	Male	Female	Total	Male	Female	Total
Crop production and										
management										
Commercial floriculture	-	-	-	-	-	-	-	-	-	-
Commercial fruit production	-	-	-	-	-	-	-	-	-	-
Commercial vegetable production	-	-	-	-	-	-	-	-	-	-
Integrated crop management	-	-	-	-	-	-	-	-	-	-
Organic farming	-	-	-	-	-	-	-	-	-	-
Others (pl. specify)	-	-	-	-	-	-	-	-	-	-
Total										
Post harvest technology										
and value addition										
Value addition	-	-	-	-	-	-	-	-	-	-
Others (pl. specify)	-	-	-	-	-	-	-	-	-	-

Total										
Livestock and fisheries										
Dairy farming	-	-	-	-	-	-	-	-	-	-
Composite fish culture	-	-	-	-	-	-	-	-	-	-
Sheep and goat rearing	-	-	-	-	-	-	-	-	-	-
Piggery	-	-	-	-	-	-	-	-	-	-
Poultry farming	-	-	-	-	-	-	-	-	-	-
Others (pl. specify)	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-
Income generation										
activities										
Vermicomposting	-	-	-	-	-	-	-	-	-	-
Production of bio-agents, bio-pesticides,	-	-	-	-	-	-	-	-	-	-
bio-fertilizers etc.	-	-	-	-	-	-	-	-	-	-
Repair and maintenance of farm machinery	-	-	-	-	-	-	-	-	-	-
and implements	-	-	-	-	-	-	-	-	-	-
Rural Crafts	-	-	-	-	-					
Seed production	-	-	-	-	-	-	-	-	-	-
Sericulture	-	-	-	-	-	-	-	-	-	-
Mushroom cultivation	-	-	-	-	-	-	-	-	-	-
Nursery, grafting etc.	-	-	-	-	-	-	-	-	-	-
Tailoring, stitching, embroidery, dying etc.	-	-	-	-	-	-	-	-	-	-
Agril. para-workers, para- vet training	-	-	-	-	-	-	-	-	-	-
Others (pl. specify)	-	-	-	-	-	-	-	-	-	-
Total										
Agricultural Extension										
Capacity building and										
group dynamics	-	-	-	-	-	-	-	-	-	-
Others (pl. specify)	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-
Grand Total	Nil									

# 3.5. Extension Programmes

Activities	No. of programmes	No. of farmers	No. of Extension Personnel	TOTAL
Advisory Services	1110	10235	22	10257
Diagnostic visits	37	180	7	187
Field Day	4	129	1	130
Group discussions	7	407	3	410
Kisan Ghosthi	5	306	0	306
Film Show	7	2404	12	2416
Self -help groups	2	60	0	60
Kisan Mela	4	1544	8	1552
Exhibition	3	5184	20	5204
Scientists' visit to farmers field	89	89	1	90
Plant/animal health camps	2	28	0	28
Farm Science Club	0	0	0	0
Ex-trainees Sammelan	0	0	0	0
Farmers' seminar/workshop	12	753	30	783
Method Demonstrations	22	201	4	205
Celebration of important days	17	2170	7	2177
Exposure visits	5	22	3	25
Total	1326	23712	118	23830

# Details of other extension programmes

Particulars	Number
Electronic Media (CD./DVD)	00
Extension Literature	04
Newspaper coverage	89
Popular articles	10
Radio Talks	03
TV Talks	10
Animal health amps (Number of animals treated)	02
Social Media (No. of platforms Used)	06
Others (pl. specify)	-
Total	124

# 3.6 Online activities during year 2022

S. No	Activity Type	Mode of implementation (Video conferencing / Audio Conferencing / Facebook Live / YouTube Live/ Zoom/ Google meet/ Webexetc)	Title of Program	No. of Programm es	No. of Participant s/ Views
A	Farmers training	Zoom App	Integrated Nutrient Management	01	30
1		Zoom App	Training programme on Valuing Water	01	25
		Zoom App	Jal Shakti Abhiyan	01	20
	Total			03	75
4		YouTube Live			
	Total				
В		ShetkariMelava	KharipHangampurvaShetkariMelavaVaCharc hyasatra	01	122
	Total			01	122
С	Farmers seminars	Nil	Nil	Nil	Nil
	Total	Nil	Nil	Nil	Nil
D	Expert lectures	Nil	Nil	Nil	Nil
	Total				
E	Any other (Pl. specify)				
	Total				
	Grand Total (A+B+C+D +E)			4	197

Production of seeds Crop	Name of the crop	Name of the variety	Name of the hybrid	Quantity of seed (Kg)	Value (Rs)	Number of farmers
Cereals	Paddy	PDKV Sadhana	-	1065	53,250	47
	Paddy	IR-64	-	205	10,660	6
	Paddy	Sakoli-9	-	285	14,820	4
	Paddy	Sakoli-9 Mahabeej	-	1709	32,642	Mahabeej
	Paddy	MTU-1010	-	215	11,180	3
	Paddy	PKV Kisan	-	120	6,960	2
•	Paddy	Sye-2001	-	975	50,700	14
	Paddy	Sakoli-8	-	140	7,280	5
	Paddy	SKL-RR-1	-	215	15,050	6
	Paddy	PDKV-Tilak	-	2057	1,19,306	64
	Paddy	PDKV-Tilak Mahabeej		3425	92,407	Mahabeej
	Paddy	PKV-HMT		190	11,020	5
Oilseeds	-	-	-	-	-	-
Pulses	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
Commercial crops	-	-	-	-	-	-
Vegetables	-	-	-	-	-	-
	-	-	-	-	-	-
Flower crops	-	-	-	-	-	-
	-	-	-	-	-	-
Spices	-	-	-	-	-	-
	-	-	-	-	-	-
Fodder crop seeds	-	-	-	-	-	-
	-	-	-	-	-	-
Fiber crops	-	-	-	-	-	-
	-	-	-	-	-	-
Forest Species	-	-	-	-	-	-
	-	-	-	-	-	-
Others	-	-	-	-	-	-
Total				106	4,25,274/-	

## **3.7 .PRODUCTION OF SEED/PLANTING MATERIAL AND BIO-PRODUCTS** Production of seeds by the KVKs

#### Production of planting materials by the KVK

Сгор	Name of the crop	Name of the variety	Name of the hybrid	Number	Value (Rs.)	Number of farmers
Commercial	-	-	-	-	-	-
	-	-	-	-	-	-
Vegetable seedlings	-	-	-	-	-	-
	-	-	-	-	-	-
Fruits	-	-	-	-	-	-
	-	-	-	-	-	-
Ornamental plants	-	-	-	-	-	-
	-	-	-	-	-	-
Medicinal and Aromatic	-	-	-	-	-	-
	-	-	-	-	-	-

Plantation	-	-	-	-	-	-
	-	-	-	-	-	-
Spices	-	-	-	-	-	-
	-	-	-	-	-	-
Tuber	-	-	-	-	-	-
	-	-	-	-	-	-
Fodder crop saplings	-	-	-	-	-	-
	-	-	-	-	-	-
Forest Species	-	-	-	-	-	-
	-	-	-	-	-	-
Others	-	-	-	-	-	-
	-	-	-	-	-	-
Total	Nil	Nil	Nil	Nil	Nil	Nil

#### **Production of Bio-Product**

Bio Products	Nome of the big product	Quantity	Volue (Da)	No. of Farmers	
BIOFFOLUCIS	Name of the bio-product	Kg	Value (Rs.)	INO. OI FARMERS	
Bio Fertilisers	Tricoderma,Biomix,Decomposer,Pseudomones	3.4	33,725/-	155	
	-	-	-	-	
Bio-pesticide	-	-	-	-	
	-	-	-	-	
Bio-fungicide	-	-	-	-	
	-	-	-	-	
Bio Agents	-	-	-	-	
	-	-	-	-	
Others (Azolla)	Azolla	0.59	3660	22	
Total	-	3.99	37,385/-	177	

#### **Production of livestock materials**

	Name of the animal	Number	Value (Rs.)	No. of Farmers
Particulars of Live stock	/ bird / aquatics			
Dairy animals	-	-	-	-
Cows	-	-	-	-
Buffaloes	-	-	-	-
Calves	-	-	-	-
Goat	Osmanabadi Goat	06	60460/-	04
Others (Pl. specify)	-	-	-	-
Poultry	-	-	-	-
Broilers	-	-	-	-
Layers	-	-	-	-
Duals (broiler and layer)	-	-	-	-
Japanese Quail	-	-	-	-
Turkey	-	-	-	-
Emu	-	-	-	-
Ducks	-	-	-	-
Others (Pl. specify)	-	-	-	-
Piggery	-	-	-	-
Piglet	-	-	-	-
Others (Pl.specify)	-	-	-	-
Fisheries	-	-	-	-
Indian carp	-	-	-	-
Exotic carp	-	-	-	-
Others (Pl. specify)	-	-	-	-
	-	-	-	-
Total	-	06	60,460/-	04

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

A. KVK News Letter ((Date of start, Periodicity, number of copies distributed etc.)

# B. Literature developed/published

ltem	Title	Authors name	Number
Research papers	Impact of goat Management skill training on gaining knowledge and training satisfaction Impact if poultry management skill training programme on knowledge level of rural youth Use of IPM module for effective management of gram pod borer under FLD	Shri. Pramod Parwate Dr.P.S. Umbarkar	03
Technical reports	-	-	-
News letters	-	-	00
Technical bulletins	Agriculture Advisory twice in a week	-	832
Popular articles	Management of gram pod borer in chickpea Management of paddy stem borer Management of white grub Management of sugarcane pyrilla Azolla preparation ICT in Agriculture Use Bio fertilizer		10
Extension literature	-	-	04
Newspaper coverage	-	-	89
Others (Pl. specify)	-	-	-
	TOTAL		937

### C. Details of Electronic Media Produced

S	S. No.	Type of 1	media (CD / VCD / DVD/ Audio-Cassette)		Title of the progra	mme	Number
	-		-		-		-
D. Deta	ils of Social N	<b>Iedia</b> Platfor	ms Created / Used		•		
S. No.	• -	ocial media form	No of events (uploaded video/post/story etc.	Title of social media		Number of Followe Subscribers	
1	YouTube C of video upl	<b>`</b>	10	KVK Bhandara		115	
2	Facebook p Account (no		65	KVK Bhandara		ra 1763	
3	Mobile App	DS	Nil	N	il		
4	WhatsApp §	groups	16	KVK Bhandara1, KVK Bhandara2,KVKPapada,OrganicSakoli, DAMU Sakoli,CottonFarmers,KVKBhandara Dairy Farmers,DAES-III,			3240
5	Twitter Acc	ount	1	KVK Bhandara			55
6	Any other (	Pl. Specify)	Nil	N	il		

**D**. Success Stories / Case studies, if any (two or three pages write-up on each case with suitable action photographs. The Success Stories / Case Studies need not be restricted to the reporting period).

#### Integrated Crop Management in linseed

Name of farmer & Address: Mr. Vikki Shankarrao Hume Address – At + Post - Ekodi,

Taluka - Sakoli, District - Bhandara

Details of technology demonstrated: New variety with recommended fertilizer dozes,

NL-260 Biomix, Leaflet, Booklet on oilseed crop

Institutional Involvement: Training, Group meeting, Provide tech support, reading material,

Krishi Calender, Krishi Savadini

Success Point:-High Yielding and Suitable for rained area

Problems identified - Sowing of seed with broadcasting method without any seed treatment or practices

**Technological intervention in brief**- Sowing of linseed seed Zero Till drill with improved seed NL-260 rate @ 25 kg/ ha. seed treatment, With biomix, fertilizer,

Efforts made by KVK / methodology followed-Trainings, Demonstrations, Field Visits, manual or Literature

**Output, outcome and impact of the intervention** - Advantages at field level with yield, economics, climate resilient and other important observations with proper units, No. of farmers benefited & area (ha) covered in adopted village, No. of farmers benefited & area (ha) covered in additional adopted villages, No. of farmers benefited & area (ha) covered in adjacent non adopted villages, No. of farmers benefited & area (ha) covered in due to convergence, linkage with the details of agency

Improved Varieties	:	NL-260
Seed Rate/ha	:	25 kg /ha
Seed Treatment	:	Biomix
Sowing Time	:	Nov 1 <sup>st</sup> week
Spacing (cm)	:	30cm
Irrigation with stages	:	40-45 days at flowering stage and 65-70 days at pod formation
Moisture Conservation	:	
Practices Followed		
Fertilizer Application	:	As per Recommendation
Insect/pest Management	:	Integrated Pest Management
Practices		
Weed Control	:	Integrated weed Management
Harvesting	••	Mechanical
Existing Cropping	:	Paddy followed linseed
Systems		

Yield (q/ha)	
Demonstration	3.50
Potential yield of variety/technology	6.00
District average	4.96
State average	

# Performance of technology vis-à-vis Local check (Increase in productivity and returns)

Practice used	Yield (q/ha)	Gross cost (Rs/ha)	Gross income (Rs/ha)	Net income (Rs/ha)	B:C ratio
Farmer practices	2.88	6140.06	15973.75	9833.69	1.60
Demonstration	3.50	7140.00	15430.00	8290.00	2.16
% Increase	1.00 q/ha (21.52 %)				





(Good quality action photographs along with caption should be placed in the writeup and same should be given separately in JPEG format)

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

----- Farmer to Farmers technology dissemination use for this year for adopted villages.

F. Give details of indigenous technology practiced by the farmers in the KVK operational area which can be considered for technology development (in detail with suitable photographs)

S. No.	Crop / Enterprise	ITK Practiced	Purpose of ITK

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

#### 1) Extension Research (2022-23)

# TRAINING NEED OF BHANDARA DISTRICT FARMERS

Training plays an important role in the advancement of human performance in a given situation. Krishi Vigyan Kendra, Sakoli conduct a variety of trainings for the benefits of farmers and rural youth in Bhandara district. KVK training programme starts with identification of training needs, the most important steps in organization of any training programme. The present study on training needs analysis of the farmers and rural youths conducted by KVK, Sakoli to identify their training needs and interests during year 2022-23.

#### **Objectives of the study:-**

The objectives of the study were to identify the training need of Bhandara district farmers. **Methodology:-**

- 1) Selection of Taluka and Villages For the study all seven blocks i.e.Bhandara, Sakoli, Mohadi, Tumsar, Lakhani, Lakhandur, Pauni of Bhandara district were selected, total 12 villages based on production potential of the different farming system were selected for the present study.
- 1) Selection of farmers as respondents On consultation with the extension functionaries of state agricultural department, local leaders as well as KVK staff, a list of farmers representing different categories were selected for each village. From the individual list of farmers from selected village, ten farmer respondents were randomly selected. Thus, a total of 120 farmer respondents will be finally selected for data collection

#### Collection and analysis of data

The interview schedule was constructed in accordance with the study objectives and it was used for data collection. The respondents were contacted either at farm or home and the information in the interview schedule was collected. The information obtained from 120 farmers was taken for analysis. The information analysis with suitable statistical tools.

The farmers responses were collected in a 3 point continuum scale as Very important (VI), Important (I) and Not Important (NI) by assigning scores3, 2 and 1 respectively. the results were calculated as weighted score for each of the thrust area identified for the training.

Weighted score (WS) = (No.of VI x 3)+(No.of Ix2)+(No.of NIx1)

Total no. of VI+I+NI

#### **Results and discussion**

The training needs of the farmers are presented in the form of weighted scores in the tables 1-9. Weighted scores were ranked within each discipline and the ranking were identified as training needs of the farmers of the district.

#### A) Crop Production

Sr. No	Area		(n=120)		WS	Rank
		VI	Ι	NI		
1	Crop Cultivation Technology	80	35	5	2.63	Ι
2	Weed Management	73	42	5	2.57	II
3	Water Management	66	44	10	2.47	III
4	Integrated Crop Management	54	47	19	2.29	IV
5	Production of organic inputs	46	60	14	2.27	V
6	Seed Production	47	55	18	2.24	VI
7	Resources Conservation Technologies	31	86	3	2.23	VII
8	Cropping Systems	36	74	10	2.22	VIII
9	Nursery Management	35	74	11	2.20	IX
10	Integrated Farming	28	86	6	2.18	X

Table 1. Weighted Score and rank of the training needs of farmers in the disciplines of crop production.

# **B)** Plant Protection

Table 2. Weighted Score and rank of the training needs of farmers in the disciplines of plant protection.

Sr.	Area		(n=120)		WS	Rank
No		VI	Ι	NI		
1	Integrated pest management	93	24	3	2.75	Ι
2	Integrated disease management	91	25	4	2.73	II
3	Bio-control of pests and diseases	79	33	8	2.59	III
4	Production of bio control agents & bio pesticides	29	80	11	2.15	IV
5	Lac culture	9	72	39	1.75	V
6	Bee-keeping	10	65	45	1.71	VI
7	Mushroom Production	5	62	53	1.60	VII
8	Sericulture	12	47	61	1.59	VIII

## C) Horticulture

Table 3. Weighted Score and rank of the training needs of farmers in the disciplines of Horticulture.

Sr.	Area	(	(n=120)		WS	Rank
No		VI	Ι	NI		
1	Vegetable nursery management	46	66	8	2.32	Ι
2	Fruit cultivation and management	40	72	8	2.27	II
3	Export vegetable cultivation	48	53	19	2.24	III
4	Training and pruning	36	69	15	2.18	IV
5	Vegetables cultivation in Poly house	20	78	22	1.98	V
6	Off season vegetables in poly house	24	62	34	1.92	VI
7	Exotic Vegetables like broccoli	27	55	38	1.91	VII
8	Flowers cultivation in Poly house	16	69	35	1.84	VIII

#### D) Animal Husbandry

Table 4. Weighted Score and rank of the training needs of farmers in the disciplines of animal Husbandry.

Sr.	Area		( <b>n=120</b> )			Rank
No		VI	Ι	NI		
1	Dairy Management	59	58	3	2.47	Ι
2	Poultry Management	54	65	1	2.44	Π
3	Goat farming Management	47	70	3	2.37	III
4	Production of quality animal products & Marketing	44	69	7	2.31	IV
5	Feed Management	52	49	19	2.28	V
6	Disease Management	43	54	23	2.17	VI
7	Rabbit Management	2	41	77	1.38	VII

## E) Agricultural Engineering

Table 5. Weighted Score and rank of the training needs of farmers in the disciplines of agricultural engineering.

Sr.	Area	( <b>n=120</b> )			WS	Rank
No		VI	Ι	NI		
1	Modern farm implements	80	36	4	2.63	Ι
2	Repair and maintenance of farm machinery & implements	80	33	7	2.61	II
3	Different irrigation systems for higher yield	72	44	4	2.57	III
4	Different implements use in farm mechanization	72	40	8	2.53	IV
5	Measures for refill of well and boar	68	44	8	2.50	V
6	Micro irrigation and management	48	68	4	2.37	VI
7	Post harvest technology, processing & marketing	45	72	3	2.35	VII
8	Production of small tools and implements	41	76	3	2.32	VIII
9	Soil and water conservation	39	71	10	2.24	IX
10	Water conservation techniques& importance	25	82	13	2.10	X

# F) Home science/ Women empowerment

Table 6. Weighted Score and rank of the training needs of farmers in the disciplines of home science.

Sr.	Area	(	(n=120)	)	WS	Rank
No		VI	Ι	NI		
1	Health problems and diet planning regarding girls	70	43	7	2.53	Ι
2	Nutrient diet and human health	66	47	7	2.49	II
3	Source and work of vitamins & minerals in human health	63	46	11	2.43	III
4	Deficiency and measures for vitamins & minerals	51	63	6	2.38	IV
5	Value addition and processing for different products	47	72	1	2.38	IV
6	Rice processing and use in diet	47	62	11	2.30	V
7	Balance diet and value addition of farm produce	37	72	11	2.22	VI
8	Use of milk and milk products in diet	32	77	11	2.18	VII
9	Kitchen Garden vegetable cultivation	25	76	19	2.05	VIII

#### G) Soil science

Table 7. Weighted Score and rank of the training needs of farmers in the disciplines of soil science.

Sr. No	Area		(n=120)			Rank
		VI	Ι	NI		
1	Soil fertility management					Ι
		83	32	5	2.65	
2	Soil and water conservation					II
		69	47	4	2.54	
3	Soil and water testing -Soil health card					III
		64	52	4	2.50	

4	Production & use of organic inputs					IV
		58	58	4	2.45	
5	Integrated nutrient management					V
	6 6	51	61	8	2.36	
6	Micro nutrient deficiency in crops					VI
		42	70	8	2.28	
7	Nutrient use efficiency					VII
		38	74	8	2.25	

# H) Extension education

Table 7. Weighted Score and rank of the training needs of farmers in the disciplines of extension education.

Sr.	Area	( <b>n=120</b> )			WS	Rank
No		VI	Ι	NI		
1	Use of ICT in agriculture					Ι
		64	50	6	2.48	
2	Subsidiary occupation and management					Π
		54	53	13	2.34	
3	Group farming, importance and benefits					III
		41	75	4	2.31	
4	Group formation and management of SHGs					IV
		42	69	9	2.28	
5	Importance of training, demonstration, exposure					IV
	visit for farmers	43	68	9	2.28	
6	Methods for extension education					VI
		26	73	21	2.04	

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

- For OFT:
- i) PRA
- ii) Problem identified from Matrix
- iii) Field level observations
- iv) Farmer group discussionsv) Others if any

#### For FLD:

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

The PRA and other survey methods were implemented in the adopted village and other survey methods like use interview schedules, questionnaire, secondary data, RRA and discussions with farmers group, following conclusions has been drawn:

SWOT analysis of Parastola village: (S- Strength, W- Weaknesses, O- Opportunity, T- Threats)

#### Strength:

- 1. Availability of organic waste
- 2. Greater participation of farmers in social activity
- 3. Positive attitude towards livestock business
- 4. Soil best suited for agronomical and horticultural crops
- 5. Village nearest to National Highway-6.

#### Weaknesses:

- 1. Monoculture cropping pattern of village.
- 2. Use of local varieties
- 3. Less knowledge about IPM, INM.
- 4. Less use of bio fertilizers and seed treatment.
- 5. Imbalanced fertilizer and pesticides use
- 6. Lack of irrigation water
- 7. Lack of scientific knowledge about care and management of livestock
- 8. Lack of Knowledge & availability about farm machinery/ Implement
- 9. Less risk bearing ability

## **Opportunities:**

- 1. Scope for enhancing diversified farming system approach.
- 2. Use of high yielding varieties.
- 3. Scope for increasing area under pulses, oilseeds and vegetables crops.
- 4. Create awareness about balanced use of fertilizer and pesticides.
- 5. Introduction of crossbred animals and improved fodder crop variety.
- 6. Scope for increasing milk production and poultry.
- 7. Use of improved Implements for Enhancing work efficiency and saving cost.
- 8. Scope for developing agro base enterprises, value addition.
- 9. Scope for entreprunship development.

#### **Threats:**

- 1. Uncertainty and long dry spell of rainfall.
- 2. Heavy losses due to wild animals.
- 3. Unavailability of post-harvest technologies viz. storage facility etc.
- 4. Discontinuity in electricity.

#### **POIN Analysis:**

The PRA and other survey methods were implemented in the Parastola village and other survey methods like use interview schedules, questionnaire, secondary data, RRA and discussions with farmers' core group, following POIN analysis has been drawn:

Sr	Problems	Opportunities	Issues	Needs
1	Monocropping	Introduction of	Low yield, low productivity,	Training
		New crop, diversified	Unawareness about	Demonstration
		cropping system	cropping system	Exposure visit
2	Lack of Knowledge about	Upliftment of scientific	Use of local varieties,	Training
	scientific technology about	Technology	traditional farming	Demonstration
	crop production		system, no proper	Popular articles
			tillage operation	
3	Lack of knowledge about	Introduction IPM	Low yield, more	Training
	IPM	package	expenditure on plant	Demonstration
			protection measures,	Meeting
			minimum pest control	
4	Less use of biofertilizers	Introduction of	Occurrence of pest and	Demonstration
		bio fertilizers in	disease, low yield,	Training
		Crops for treatment.	poor quality	Meeting
5	Lack of Knowledge &	Enhancing work efficiency	Traditional tools/ implements	Demonstration
	availability about farm	and saving cost.	and techniques use for	Exposure visit
	machinery/ Implement		farming	Training
				Linkages
6	Minimum use of quality	Introduction of	Traditional feeding	Demonstration
	fodder for milch animal	improved variety of	approach, open grazing, low	Training
_		fodder crop	milk yield, low fat percentage	·· · ·
7	Unemployment	Seasonal employment for	Resource management	Vocational
	(Seasonal) Unutilized lean	post-harvest processing and	Secondary agriculture	trainings,
	period	value addition processing	Custom Hiring	Linkages with
05	Wash links as of forman	Enhancing linkages	Lack of scientific	market channel
05	Weak linkages of farmers with different	Enhancing linkages introducing cluster	information sources,	Training
	organization	farming approach	less initiative	Exposure visit Promotion of
	organization	Tarining approach	less mittative	SHG
08	Lack of scientific	Scope for developing	No risk bearing ability, poor	Training
00	knowledge and skill	skill among farmers,	economic status	Demonstration
	about value addition	SHG's	ceononne status	Exposure visit
09	Low SWC and degraded soil	RWH, In-situ moisture	Water harvesting, INM,	Trainings,
,	health	conservation	Increment in soil Health	Soil Testing
10	Less participation of farm	Increasing participation of	Less education, Male	Formation of
10	woman in decision	farm woman in decision	dominant society	SHG
	making	making	a similar boolog	5110
			I	

#### Major problems identified:

- 1. Low productivity
- 2. No proper crop rotation/ mono cropping system
- 3. Use of local crops varieties.
- 4. Improper use of insecticide, pesticide
- 5. Lack of knowledge about INM and IPM
- 6. Labour problem
- 7. Losses due to wild animals
- 8. Lack of irrigation water
- 9. Unawareness and less use of bio fertilizers.
- 10. Lack of seed treatment.
- 11. Imbalance use of fertilizer and unawareness about soil testing
- 12. Lack of Knowledge & use about improved farm Implement
- 13. Lack of Knowledge about scientific technologies
- 14. Unavailability of green fodder in summer and Lack of knowledge about improved varieties of green fodder
- 15. Low milk yield.
- 16. Unawareness about mineral mixture for milking animal.
- 17. Lack of scientific knowledge and skill about value addition.
- 18. Lack of knowledge about green house, polyhouse, use of mulching.
- 19. Traditional farming approach
- 20. Poor extension contacts

#### 5.3. Field activities

- i. Name of villages identified/adopted with block name (from which year) Parastola, Bapewada, Ekodi
- ii. No. of farm families selected per village :212 farm families
- iii. No. of survey/PRA conducted : 01
- iv. No. of technologies taken to the adopted villages:-15
- v. Name of the technologies found suitable by the farmers of the adopted villages:
- vi. Impact (production, income, employment, area/technological- horizontal/vertical):-
- vii. Constraints if any in the continued application of these improved technologies

## Constraints faced by the farmers in sugarcane production (2022-23)

#### Introduction:-

Sugarcane is important crop in bhandara district. Near about 3053 Ha. Area of sugarcane in bhandara district with productivity 65.30 Ton per hectare. A study on Constraints faced by the farmers in sugarcane production throughout the year (2022-23) in Bhandara district farmers. Present study was designed with following specific objectives

1) To study the constraints faced by the farmers in sugarcane production.

#### Methodology:-

- 1) Research design used for the study: The Experimental research design of the social research was used in the present study as it aimed to ascertaining the Constraints faced by the farmers in sugarcane production throughout the year (2022-23).
- 2) Selection of respondents Major sugarcane production farmers was selected for the study. The adopted Parastola village selected for present study. Sugarcane growing farmers identified in village and 100 farmers selected randomly for present study. Thus 100 farmers were selected for present study.

**Results and discussion:-**

S.No	Constraints in sugarcane production	TOS	MOS	%	Rai
		(mean)	(mean)		k
1	Infestation of white Grub on sugarcane	3	2.72	90.67	1
2	Problem of Wild animals	3	2.71	90.33	2
3	No timely harvesting of sugarcane	3	2.69	89.67	3
4	Lack of knowledge about Setts treatment	3	2.60	86.67	4
5	No availability of Disease free setts	3	2.52	84.00	5
6	No timely payment received from sugar factory	3	2.49	83.00	6
7	Problem of weed management	3	2.48	82.67	7
8	Lack of availability of high yielding verities	3	2.48	82.67	7
9	High rate of chemical insecticide and fertilizers	3	2.39	79.67	8
10	Lack of knowledge about fertilizers application	3	2.38	79.33	9
11	Lack of knowledge about sugarcane maturity	3	2.31	77.00	10
12	Lack of knowledge about pest and disease management.	3	2.29	76.33	11
13	Unsuitable land	3	2.25	75.00	12
14	Non availability of sugarcane harvesting machineries	3	2.22	74.00	13
15	Lack of money for cultivation of sugarcane	3	2.14	71.33	14
16	Low rate of sugarcane	3	2.11	70.33	15
17	Lack of irrigation facility	3	1.95	65.00	16
18	Unavailability of labours	3	1.87	62.33	17
19	Low capacity of sugar factory crushing	3	1.87	62.33	17
20	Problem of water stagnation	3	1.86	62.00	18
21	Problem in top dressing and sugarcane propping	3	1.85	61.67	19
22	Unavailability of machinery for land cultivation	3	1.84	61.33	20
23	Unavailability of transport facility	3	1.79	59.67	21
24	Unavailability of sugarcane setts	3	1.77	59.00	22
25	Lack of knowledge about production of jaggery	3	1.69	56.33	23
26	Lack of knowledge about soil testing	3	1.64	54.67	24
27	Lack of knowledge about production of sugarcane setts	3	1.56	52.00	25
28	Lack of training about sugarcane cultivation	3	1.46	48.67	26

# 1) Constraints faced by the farmers in sugarcane production.

## 6. LINKAGES

## A. Functional linkage with different organizations

Sr. No.	Name of organization	Nature of linkage
1	District Collector, Bhandara	Joint implementation of programme
2	ATMA, Bhandara	Joint implementation of trainings
3	District Superintendent of Agriculture/Sub-Divisional Agriculture Officer	Joint implementation ,Joint diagnostic survey, Training
4	AIR, Nagpur	Participation in extension activities like radio talk, farmers discussion etc., & participation in meeting
5	Doordarshan, Nagpur	Farmers Success stories
6	NNTR, Sakoli	Farmers melawa, Exhibition
7	Panchayat Samiti sakoli	Participation in extension activities like melawa, training, etc.
8	Animal Husbandry & Veterinary Science	Conducting training Programmes
9	RCF, Nagpur	Conducting training Programmes
10	Reliance foundation bhandara	Dissemination of information

NB:The nature of linkage should be indicated in terms of joint diagnostic survey, joint implementation, participation in meeting, contribution received for infrastructural development, conducting training programmes and demonstration or any other

## B. List special programmes undertaken by the KVK and operational now, which have been financed by State Govt./Other Agencies

Name of the scheme	Date/ Month of initiation	Funding agency	Amount (Rs.)
PKVY	2022	ATMA Bhandara	180000
DAMU	2022	IMD Pune	2806202
CROPSAP	2022	ATMA Bhandara	40000
DAESI	2022	ATMA Bhandara	740000
MNOOP Oilseed	2022	ICAR-ATARI Pune	100000
NFSM Pulses	2022	ICAR-ATARI Pune	229300
SAP	2022	ICAR-ATARI Pune	24390
Garib Kalyan Sammelan	2022	ICAR-ATARI Pune	175000
Kisan Bhagidari	2022	ICAR-ATARI Pune	76600

#### C. Details of linkage with ATMA

a) Is ATMA implemented in your district Yes

If yes, role of KVK in preparation of SREP of the district?

Krushi Vigyan kendra, Sakoli actively participated in preparation of SREP for Bhandara district. out of total 7 blocks in Bhandara district, some villages on farming systems were selected and expert committee members collect the data, discuss with farmers and in overall preparation of SREP KVK Sakoli take part actively.

## Coordination activities between KVK and ATMA

S. No.	Programme	Particulars	No. of programmes attended by KVK staff	No. of programmes Organized by KVK	Other remarks (if any)
01	Meetings	GB, DFAC, Others	09	03	
02	<b>Research projects</b>		00	00	
03	Training programmes	Framers TraingProgramme	02	07	

04	Demonstrations	Demonstrations on	00	00	
05	Extension Programmes		07	04	
	KisanMela	World soil day	01	01	
		Kisan Melava		01	
	Technology Week		00	00	
	Exposure visit	Farmers tour visit to kvk	01	01	
	Exhibition	Dhan Mahotsav	01	01	
	Soil health camps	Soil health camp	01	02	
	Animal Health Campaigns		00	00	
	Others (Pl. specify)				
		DAESI Course	01		
		District Monthly workshop	04	02	
		Joint Visit	05	02	
06	Publications				
	Video Films	-	01	01	-
	Books	-	-	-	-
	Extension Literature	-	02	02	-
	Pamphlets	-	00	00	-
		-	-	-	-
		-	-	-	-
	Booklet	-	-	-	-
	Others (Pl. specify)	-	-	-	-
07	Other Activities (Pl.specify)	-	-	-	-
	Watershed approach	-	-	-	-
	Integrated Farm Development	-	-	-	-
	Agri-preneurs development	-	-	-	-

## D. Give details of programmes implemented under National Horticultural Mission

S. No.	Programme	Nature of linkage	Funds received if any Rs.	Expenditure during the reporting period in Rs.	Constraints if any
-	-	-	-	-	-

## E. Nature of linkage with National Fisheries Development Board

S. No.	Programme	Nature of linkage	Funds received if any Rs.	Expenditure during the reporting period in Rs.	Remarks
-	-	-	-	-	-

## F. Details of linkage with RKVY

S. No.	Programme	Nature of linkage	Funds received if any Rs.	Expenditure during the reporting period in Rs.	Remarks
1	RKVY	TOT in crop management			-

## G. Details of linkage with PKVY (Paramparagat Krishi VikasYojana)

S. No.	Programme	Nature of linkage	Funds received if any Rs.	Expenditure during the reporting period in Rs.	Remarks
1	РКVҮ	Demonstration on Organic Paddy, Chickpea, Training Programme, Method Demonstration, Awareness Campaign, Kisan Goshti, Kisan Melva, Field Day	Nil	Nil	Nil

## H. Details of linkage with NFSM

S. No.	Programme	Nature of linkage	Funds received if any Rs.	Expenditure during the reporting period in Rs.	Remarks
1	NFSM	Nil	Nil	Nil	Nil

## I. Details of linkage with SMAF (Sub-mission on Agroforestry)

S. No.	Programme	Nature of linkage	Funds received if any Rs.	Expenditure during the reporting period in Rs.	Remarks

## 7. Convergence with other agencies and departments:

## 8. Innovator Farmer's Meet

Sl.No.	Particulars	Details
	Have you conducted Farm Innovators meet in your district?	Yes/ No
	Brief report in this regard	-

## 9. Farmers Field School (FFS)

S. No	Thematic area	Title of the FFS	Budget proposed in Rs.	Brief report
-	-	-	-	-
-	-	-	-	-

## 10.1. Technical Feedback of the farmers about the technologies demonstrated and assessed:

S.	Feed Back
No	
1	In paddy transplanting done by line sowing at recommended spacing gave more yield than paddy sown
	by traditional method
2	In Chickpea yield was obtained more when sowing done by recommended spacing than broadcasting
	method
3	Rice varieties recommended for the district yields more, yield increases due to application of fertilizers
	on soil test basis
4	Due to use of Use of improved variety of Chickpea PDKV, Kanchan , seed treatment and insecticide yields
	were higher
5	Use of Improved variety of Linseed NL-260 with Seed treatment give more yield than FP.

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

S.	Feed Back
No	
1	Incidence of pests was found minimum in recommended technology when applied at ETL than farmer
	practice
2	use of improved variety gave higher yield than local varieties
3	Rice varieties recommended for the district yields more, yield increases due to application of fertilizers
	on soil test basis
4	Due to use of Use of improved variety PDKV,Kanchan,seed treatment and insecticide yields were higher
5	NL- 260 yields more
6	Yield of Redgram is more in dibbling on beds as compare to paddy bunds.

## 11. Technology Week celebrationduring 2022 Yes/No, If Yes

Period of observing Technology Week: From One week in December ,2022

Total number of farmers visited :-55

Total number of agencies involved :-00

Number of demonstrations visited by the farmers within KVK campus:-04

Other Details

Types of Activities	No. of Activities	Number of Farmers	Related crop/livestock technology
Gosthies	2	122	Paddy, Animal Husbandry, Farm Implement
Lectures organized	5	210	Paddy, Animal Husbandry, Farm Implement
Exhibition	1	145	-
Film show	1	65	-
Fair	1	145	-
Farm Visit	1	256	-
Diagnostic Practicals	3	38	-
Supply of Literature (No.)	5	1280	-
Bio Product supply (Kg)	10	20	-
Total number of farmers visited the technology week	1	260	-
Number of organizations participated	2	45	-

#### 12. Interventions on drought mitigation (if the KVK included in this special programme)

A. Introduction of alternate crops/varieties

State	Crops/cultivars	Area (ha)	Number of beneficiaries		
Nil	Nil	Nil	Nil		

B. Major area coverage under alternate crops/varieties

Crops	Area (ha)	Number of beneficiaries		
Oilseeds	Nil	Nil		
Pulses	Nil	Nil		
Cereals	Nil	Nil		
Vegetable crops	Nil	Nil		
Tuber crops	Nil	Nil		
Total	Nil	Nil		

C. Farmers-scientists interaction on livestock management

State	Livestock components	Number of interactions	No.of participants
Maharashtra	2	4	160
Total	2	4	160

D. Animal health camps organized

State	Number of camps	No.of animals	No.of farmers
Maharashtra	04	70	70
Total	04	70	70

E. Seed distribution in drought hit states (Seed distribution/sold by KVK)

State	Crops	Quantity (qtl)	Coverage of area (ha)	Number of farmers	
Nil	Nil	Nil	Nil	Nil	
Total					

F. Large scale adoption of resource conservation technologies

State		Crops/cultivars and gist of resource conservation technologies introduced	Area (ha)	Number of farmers	
	Nil	Nil	Nil	Nil	
	Total	Nil	Nil	Nil	

G. Awareness campaign

State	Meetings		Gosthies		Field days		Farmers fair		Exhibition		Film show	
	No.	No.of farmers	No.	No.of farmers	No.	No.of farmers	No.	No.of farmers	No.	No.of farmers	No.	No.of farmers
Maharashtra	7	410	5	310	4	130	4	1552	3	5204	7	2416
Total		72	20			1	682			5620	)	

## 13. IMPACT

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

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

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

## Title:Impact of organic farming training programmes organized by KVK, Sakoli (2022-23)

#### Introduction:-

Training is one of the important aspects of human resource development. A study on Impact of major training programmes organized by KVK, Sakoli throughout the year (2022-23) in Bhandara district farmers. KVK, Sakoli conducted 300 farmers training programmes on organic farming under *ParamparagatKrushi Vikas Yojna* (PKVY), under the sponsorship of Agriculture Technology Management Agency (ATMA) Bhandara, throughout the year 2022-23. It is essential that KVK be able to follow the results of their efforts and understand how the training they imported fit into the complex pattern of socio economic status change in which all farmers participate. Keeping the above facts in view the present study was designed with following specific objectives

- 1) To study the profile of the selected trainees.
- 2) To study training effectiveness.
- 3) To Study the impact of training.

#### Methodology:-

- **3) Research design used for the study: -** The Experimental research design of the social research was used in the present study as it aimed to ascertaining the Impact of major training programmes organized by KVK, Sakoli throughout the year (2022-23).
- 4) Selection of respondents –Major training programme conducted by KVK, Sakoli was selected for the study for the study. Total trainees present in the training were selected as respondents. Thusorganic farming 300 trainees were selected for present study.

#### **Results and discussion:-**

2) Organic farming training under PKVY programme.

 Table 1. Comparative mean scores of pre training and post training knowledge of organic farming trainee's respondents

S.No	Aspects of Organic farming training under PKVY	Pre	Post training	Difference
	programme.	training	(mean)	
		(mean)	0.47	0.01
1	Organic farming Schemes	1.56	2.47	0.91
2	Green Manuring crops	1.54	2.51	0.97
3	Organic farming certification and procedure	1.28	2.37	1.09
4	Biodynamic Compost preparation and use	1.27	2.56	1.29
5	Use of Bio fertilizers and culture production	1.21	2.52	1.31
6	Production and use of FYM/NADEP compost	1.26	2.44	1.18
7	Production and use of Vermicompost	1.58	2.63	1.05
8	Production and use of Jivamrut	1.47	2.63	1.16
9	Production and use of Bijamrut	1.38	2.61	1.23
10	Production and use of Amrutpani	1.19	2.60	1.41
11	Use of cow urine	1.15	2.56	1.41
12	Production and use of Neem and Dashparni ark	1.43	2.64	1.21
13	Use of bio fungicide	1.43	2.65	1.22
14	Production and use of <i>Plant extract</i> for pest management	1.23	2.57	1.34

In order to ascertain the impact of organic farming training programme on gain in knowledge, the pre and post mean knowledge scores of the recipients of the training was calculated and difference are presented in table 1. Difference between pre and post mean knowledge scores of the recipients of the training confirms that the respondents were able to gain sufficient knowledge at post training programme.

 Table 2. Change in knowledge in organic farming training respondents

Sr.No	Impact dimension	Mean		Percent change
		Pre training	Post training	
1	Knowledge	18.99	35.74	88.20

The data depicted in table 2 show the change in knowledge in organic farming training respondents, pre training mean score was 18.99 and post training mean score was 35.74 observed, percent change in knowledge was observed 88.20.

Table 3. Training effectiveness o	f organic farming training
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Sr. No	Indicators	Total obtainable mean score	Obtained mean score	Training effectiveness
1	Topics covered	3	2.76	92.00
2	Utility of topics	3	2.78	92.67
3	Relevance of lectures	3	2.74	91.33
4	Fulfillment of expectation	3	2.71	90.33
5	Practical Orientation	3	2.77	92.33
6	Relevance of study material	3	2.75	91.67
7	Quality of training	3	2.74	91.33
	Total	21	19.25	91.67

It could be observed from table 3 that out of seven major dimensions taken for the study, the effectiveness score for utility of topics and Practical Orientation was found to be the highest (92.67% & 92.33%) followed by Topics Covered (92.00%), Fulfillment of expectation (90.33%) and Relevance of study material (91.67%), Quality of training (91.33%) and Relevance of lectures (91.33%). Overall training effectiveness score of the organic farming training programme worked out to be 91.67 which indicated that the KVK training can be considered to be effective with respect to the dimensions under study.

Sr.	Indicators	Total obtainable	Obtained	Training
No		mean score	mean score	satisfaction
1	Technical competence	18	15.35	85.27
2	Facilities provided	9	8.31	92.33
3	Communication mode	15	13.51	90.06
	Total	42	37.17	88.50

## Table 4. Training satisfaction of organic farming training

It could be observed from table 4 that out of three major dimensions taken for the study, the satisfaction score for Facilities provided was found to be the highest (92.33) followed by communication mode (90.06) and technical competence (85.27). Overall training satisfaction score of the organic farming training programme worked out to be 88.50 which indicated that the respondents of organic farming training more satisfied with respect to the training satisfaction dimensions.

## B. Cases of large scale adoption (Please furnish detailed information for each case)

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

## Title:Impact of Dairy Management training programmes organized by KVK, Sakoli (2022-23)

- 1) To study the profile of the selected trainees.
- 2) To study training effectiveness.
- 3) To Study the impact of training.

#### Methodology:-

- 5) **Research design used for the study:** The Experimental research design of the social research was used in the present study as it aimed to ascertaining the Impact of major training programmes organized by KVK, Sakoli throughout the year (2022-23).
- 6) Selection of respondents One Major training programme conducted by KVK, Sakoli was selected for the study for the study. Total trainees present in the training were selected as respondents. ThusDairy Management 60 trainees were selected for present study.

## **Results and discussion:-**

## 3) Dairy Management training

 Table 1. Comparative mean scores of pre training and post training knowledge of Dairy Management trainee's respondents

S.No	Aspects of Dairy Management training	Pre training (mean)	Post training (mean)	Difference
1	Cow breeds and characteristics	1.60	2.53	0.93
2	Buffalo breeds and characteristics	1.73	2.67	0.93
3	Milking animals management	1.47	2.53	1.07
4	Milk products and processing	1.47	2.47	1.00
5	Feeding management in animals	1.53	2.53	1.00
6	Shed construction and management	1.60	2.33	0.73
7	Vaccination management	1.27	2.53	1.27

8	Animals diseases symptoms	1.33	2.93	1.60
9	Animals diseases care & management	1.47	2.60	1.13
10	Azolla production	1.47	2.27	0.80
11	Differnt fodder crops cultivation	1.67	2.53	0.87
12	Different feed & their importance in feeding	1.53	2.60	1.07
13	Animals management in summer and rainy season	1.40	2.47	1.07
14	Care and management of calf	1.33	2.20	0.87
15	Government & non gov.organization related to Animals	1.53	2.67	1.13
16	Different schemes related to Animal Husbandry	1.27	2.13	0.86
17	Important websites and use of ICT in Animal Husbandry	1.27	2.60	1.07
18	Benefits of Animal Husbandry	1.40	2.13	0.73

In order to ascertain the impact of dairy Management training programme on gain in knowledge, the pre and post mean knowledge scores of the recipients of the training was calculated and difference are presented in table 1. Difference between pre and post mean knowledge scores of the recipients of the training confirms that the respondents were able to gain sufficient knowledge at post training programme.

 Table 2. Change in knowledge in Dairy Management training respondents

Sr.No	Impact dimension	Mean		Percent change
		Pre training	Post training	
1	Knowledge	26.33	44.73	69.88

The data depicted in table 2 show the change in knowledge in dairy Management training respondents, pre training mean score was 26.33 and post training mean score was 44.73 observed, percent change in knowledge was observed 69.88.

 Table 3. Training effectiveness of Dairy Management training

Sr.	Indicators	Total obtainable	Obtained	Training
No		mean score	mean score	effectiveness
1	Topics covered	3	2.60	86.66
2	Utility of topics	3	2.93	97.66
3	Relevance of lectures	3	2.87	95.66
4	Fulfillment of expectation	3	2.80	93.33
5	Practical Orientation	3	2.93	97.66
6	Relevance of study material	3	2.80	93.33
7	Quality of training	3	2.67	89.00
	Total	21	19.60	93.33

It could be observed from table 3 that out of seven major dimensions taken for the study, the effectiveness score for utility of topics and Practical Orientation was found to be the highest (97.66%) followed by Relevance of lectures (95.66%), Fulfillment of expectation and Relevance of study material (93.33%), Quality of training (89.00%) and Topics covered (86.66). Overall training effectiveness score of the dairy management training programme worked out to be 93.33 which indicated that the KVK training can be considered to be effective with respect to the dimensions under study.

Sr. No	Indicators	Total obtainable mean score	Obtained mean score	Training satisfaction
1	Technical competence	18	15.13	84.05
2	Facilities provided	06	5.47	91.16
3	Communication mode	15	14.20	94.66
	Total	39	34.80	89.23

## Table 4. Training satisfaction of dairy Management training

It could be observed from table 4 that out of three major dimensions taken for the study, the satisfaction score for communication mode was found to be the highest (94.66) followed by Facilities provided (91.16) and technical competence (84.05). Overall training satisfaction score of the dairy management training programme worked out to be 89.23 which indicated that the respondents of dairy management training more satisfied with respect to the training satisfaction dimensions.

## 14. Kisan Mobile Advisory Services

Month	No. of SMS sent	No. of farmers to which SMS was sent	No. of feedback / query on SMS sent
Jan 2022	54	8350	
Feb 2022	28	8410	
March 2022	32	8532	
April 2022	41	8822	
May 2022	37	9450	
Jun 2022	51	9832	
Jul 2022	38	10100	
Aug 2022	47	10200	
Sept 2022	55	10200	
Oct 2022	43	10205	
Nov. 2022	47	10210	
Dec. 2022	38	10220	

				Ту	pe of Messa	ges		
Name of KVK	Message Type	Сгор	Livestock	Weather	Marke- ting	Aware- ness	Other enterprise	Total
	Text only	162	15	832	17	73	11	1110
KVK Bhandara	Voice only	1210	45	210	22	105	9	1601
	Voice & Text both							
	Total Messages	1372	60	1042	39	178	20	2711
	Total farmers Benefitted	4245	423	3465	210	1783	109	10235

## **15. PERFORMANCE OF INFRASTRUCTURE IN KVK A. Performance of demonstration units (other than instructional farm)**

		Year of	Area	Details of production			Amour			
Sl. No.	o. Demo Unit establishment		(ha)	Variety	Produce	Qty.	Cost of inputs	Gross income	Remarks	
						-				

## B.Performance of instructional farm (Crops) including seed production

Name	Date of	Date of	) a	Details	of producti	on	Amoun	t (Rs.)	
of the crop	sowing	harvest	Area (ha)	Variety	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
Cereals									
Paddy	28.06.22	30.11.22	0.24	SKL-RR-1	Seed	5.10	18000		-
Paddy	27.06.22	22.11.22	0.62	SYE-2001	Seed	5.70	24000		-
Paddy	28.06.22	24.11.22	1.20	Sakoli-9	Seed	13.75	37000		-
Paddy	28.06.22	02.12.22	0.26	PDKV- Kisan	Seed	3.16	19000		-
Paddy	27.06.22	25.12.22	1.03	PDKV- Tilak	Seed	10.20	45000		-
Paddy	29.06.22	18.12.22	2.03	PDKV- Tilak	Seed	54.98	54000		Cert. Mahabeej
Paddy	27.06.22	25.11.22	1.02	PDKV- Sadhana	Seed	25.8	26000		-
Pulses	•	1		•	1				
Wheat	14.12.22	-	0.40	PDKV- Sardar	Seed	-	-	-	-
Sunhemp	18.12.22	-	1.00	LOCAL	Seed	-	-	-	-
Oilseeds									
Linseed	09.12.22	-	1.0	NL-260	Seed	-	-	-	-
Spices & Pl	antation crops	•	•	•				•	
Floricult ure	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
Fruits	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
Vegeta bles	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
Others (spec									
Fodder Crop	28.02.2022	02.12.202	0.01	Phule Jaivant, DHN- 6,CO- 4,C0-5	Sets	100 00	2/set	2000 0	-
Azolla		-	-	Azolla - Anabena	-	153	60	9210	-

## B. Performance of production Units (bio-agents / bio pesticides/ bio fertilizers etc.)

SI.	<b>Bio Products</b>	Name of the		Amoun	nt (Rs.)	
No.		Product	Qty (kg/lit)	Cost of inputs	Gross income	Remarks
	Bio-	Nil	Nil	Nil	Nil	Nil
	Fertilizers					
	Bio-	Nil	Nil	Nil	Nil	Nil
	Fungicides					
	Bio-	Nil	Nil	Nil	Nil	Nil
	pesticides					
	<b>Bio-Agents</b>	Azolla	150	70	10500	Nil

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

	Name	Deta	ils of production		Amou	nt (Rs.)	
Sl. No	of the animal / bird / aquatics	Breed	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
01	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	NIL	NIL	NIL	NIL	NIL	NIL	NIL

#### E. Utilization of hostel facilities

Accommodation available (No. of beds): FARMERS HOSTEL NOT AVAILABLE

Months	No. of trainees stayed	Trainee days (days stayed)	Reason for short fall (if any)
January 2022	NIL	NIL	NIL
February 2022	NIL	NIL	NIL
March 2022	NIL	NIL	NIL
April 2022	NIL	NIL	NIL
May 2022	NIL	NIL	NIL
June <b>2022</b>	NIL	NIL	NIL
July 2022	NIL	NIL	NIL
August 2022	NIL	NIL	NIL
September 2022	NIL	NIL	NIL
October <b>2022</b>	NIL	NIL	NIL
November 2022	NIL	NIL	NIL
December 2022	NIL	NIL	NIL

#### F. Database management

S. No	Database target	Database created
1.	2000	1800

#### G. Details on Rain Water Harvesting Structure and micro-irrigation system

Amount sanction (Rs.)	Expenditure (Rs.)	Details of infrastructure created / micro irrigation system etc.		Activities	Quantity of water harvested in '000 litres	Area irrigated / utilization pattern			
	_	-	No. of Training programmes	No. of Demonstration s	No. of plant materials produced	Visit by farmers (No.)	Visit by officials (No.)	_	
-	-	-	-	-	-	-	-	-	-

## H. Performance of Nutritional Garden at KVK farm

## If Nutritional Garden developed at KVK farm/Village Level? Yes/No

If yes,

#### Nutritional Garden developed at KVK farm

Area under nutritional	Component of Nutritional	No. of species / plants in	No. of farmers visited
garden (ha)	Garden	nutritional garden	
	Vegetable crops		
	Fruit crops		
	Others if any		

## Nutritional Garden developed at Village Level (Area under nutritional garden)

No. of Villages covered	Component of Nutritional Garden	No. of species / plants in nutritional garden	No. of farmers covered
	Vegetable crops		
	Fruit crops		
	Others if any		

## H. Details of Skill Development Trainings organized

	Name of	Name of Name of		No. of participants						
S.No.	No. KVKs/SAUs/ICAR QP/Job ro		Duration (hrs)	SCs/STs		Others		Total		
	Institutes	Qr/Job Tole	(113)	Male	Female	Male	Female	Male	Female	
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	

## **17.FINANCIAL PERFORMANCE**

## A. Details of KVK Bank accounts

Bank account	Name of the	Location	Branch	Account Name	Account	MICR	IFSC Number
	bank		code		Number	Number	
With Host	STATE	AKOLA	002171	Dr. PDKV	10428432545	444002048	SBIN0002171
Institute	BANK OF			Akola			
	INDIA						
With KVK	STATE	SAKOLI	01169	REVOLVING	11548123360	4441002649	SBIN0001169
	BANK OF			FUND			
	INDIA			CURRENT			
				ACCOUNT			

## B. Utilization of KVK funds during the year 2022-23 (Rs. in lakh)

S. No.	Particulars	Sanctioned	Released	Expenditure				
A. Recurring Contingencies								
1	Pay & Allowances	192.11	192.11	179.753				
2	Traveling allowances	1.29	1.29	1.29				
3	<b>Contingencies</b> 7.76 7.76 11.97							
A	Stationery, telephone, postage and other expenditure on office running, publication of Newsletter and library maintenance (Purchase of News Paper & Magazines)							
В	POL, repair of vehicles, tractor and equipments							
С	Meals/refreshment for trainees (ceiling upto Rs.40/day/trainee be maintained)							
D	Training material (posters, charts, demonstration material including chemicals etc. required for conducting the training)							
Ε	Frontline demonstration except oilseeds and pulses (minimum of 30 demonstration in a year)							
F	On farm testing (on need based, location specific and newly generated information in the major production systems of the area)							
G	Training of extension functionaries							
Н	Maintenance of buildings							
Ι	Establishment of Soil, Plant & Water Testing Laboratory							
J	Library							
	TOTAL (A)	193.4	193.4	181.043				
B. Nor	n-Recurring Contingencies							
1	Works							
2	Equipments including SWTL & Furniture							
3	Vehicle (Four wheeler/Two wheeler, please specify)							
4	Library (Purchase of assets like books & journals)							
ТОТА	L (B)							
C. RE	VOLVING FUND							
GRAN	D TOTAL (A+B+C)	193.4	193.4	181.043				

## C. Status of revolving fund (Rs. in lakh) for the three years

-

Year	Opening balance as on 1 <sup>st</sup> April	Income during the year	Expenditure during the year	Net balance in hand as on 1 <sup>st</sup> April of each year
April 2018 to March 2019	33.81	6.9	4.55	36.16
April 2019 to March 2020	36.16	11.31	8.82	38.65
April 2020 to March2021	38.65	10.19	2.41	46.43
April 2021 to March, 2022	46.43	5.28	3.93	47.78
April 2022 to March 2023	47.78	5.45	4.84	48.39

## 18. Details of HRD activities attended by KVK staff during year

Name of the staff	Designation			
		Title of the training programme	Institute where attended	Mode (Online/Offline)
Shri. Pramod PatiramjiParwate	Subject Matter Specialist (Extension Education)	Training on Good Agricultural and allied practices of doubling farmers income	<u>EEI, Anand</u> (Gujarat)	Offline
Dr. Prashant Umbarkar	Subject Matter Specialist (Plant Protection )	Risk assessment and management of vertebrate pests in Agriculture and Horticulture eco system	NIPHM Hyderabad	Online
Dr. Usha R. Dongarwar	Senior Scientist and Head	Risk assessment and management of vertebrate pests in Agriculture and Horticulture eco system	NIPHM Hyderabad	Online
Shri. Yogesh RamdasraoMahalle	Subject Matter Specialist (Agril. Engineering )	Risk assessment and management of vertebrate pests in Agriculture and Horticulture eco system	NIPHM Hyderabad	Online
Dr. Prashant Umbarkar	Subject Matter Specialist (Plant Protection)	Fruit Fly Surveillance and Management	NIPHM Hyderabad	Online
Shri. Pramod PatiramjiParwate	Subject Matter Specialist (Extension Education)	Fruit Fly Surveillance and Management	NIPHM Hyderabad	Online
Dr. Usha R. Dongarwar	Senior Scientist and Head	Fruit Fly Surveillance and Management	NIPHM Hyderabad	Online
Dr. Pravin Khirari	Subject Matter Specialist (Animal Husbandry and Dairy Science )	Risk assessment and management of vertebrate pests in Agriculture and Horticulture eco system	NIPHM Hyderabad	Online

#### 18. Details of progress in Doubling Farmers Income (DFI) villages adopted by KVKs

Name of the village	Total No. of families	Key interventions implemented	No. of farmers	Change in income (Rs/unit)	
	surveyed	-		Before	After
1.Salebhata Tah. Lakhani, District Bhandara	535	<ol> <li>Paddy+ Vegetables</li> <li>Paddy + Chickpea/</li> <li>Lathyrus /Linseed +</li> <li>Oilseed</li> <li>Vegetables + Poultry</li> <li>Vegetables + Goat +</li> <li>Fodder Crop+ Dairy</li> </ol>	30	48500/-	97000/-
2.Parastola Tah. Sakoli, District Bhandara	212	<ol> <li>1)Paddy +Vegetables</li> <li>2) Vegetables + Poultry</li> <li>3)Vegetables + Goat + Fodder Crop+ Dairy</li> </ol>	20	45200/-	68400/-

## 19. Details of activities planned under NARI /PKVY / TSP / KKA, etc.

S. No.	Name of the programme	No. of villages adopted	Key activities performed	No. of activities carried out	No. of families covered
1	Nil	Nil	Nil	Nil	Nil

## 20. Details of Progress of ARYA Project

Name of	No of Training	No of	No of	No of	No of Unit	Change	in income	No. Of
Enterprise	Conducted	Beneficiaries	Extension Activities	Beneficiaries	established	Before	After	Groups Formed

## 21. Details of SAP

S. No.	Types of major Activity conducted- SwachhtaPakhwada, Cleaning, Awareness Workshop, Miccobial based Agricultural Waste Management by Vermicomposting etc.	No. of Programmes conducted	No. of Participants
1	Sanitation and SWM	5	243
2	Cleaning and beautification of surrounding areas	4	80
3	Vermicomposting/Composting of biodegradable waste management & other activities on generate of wealth for waste	6	210
4	Used water for agriculture/ horticulture application	3	65
5	Involving and with the help of the farmers, farm women and village youth in their adopted villages (no of adopted villages)	5	155

Sr.	Name of KVK	Date	Activity	No of	No of	Others	Total
No				VIPs	Farmers		
01	KVK Bhandara	January to December 2022	<ul> <li>1.Awareness programme under Swachhta</li> <li>2.Swachhta hi seva</li> <li>3.Awareness about</li> <li>Hygienic and sanitation among village farmers and farm women</li> <li>4.Special Campaign 2.0 for disposal of Pending Matters from 2nd October to 31st</li> <li>October, 2022</li> </ul>	Nil	546	34	580

## 21. Books published 2022-23

Title of the Book	Authors	ISBN No (Optional) / Pages No	Description/review of the book (one paragraph/sentence)
Nil	Nil	Nil	Nil

# 22.. Please include any other important and relevant information which has not been reflected above (write in detail).

## **APR SUMMARY**

(Note: While preparing summary, please don't add or delete any row or columns)

## 1. Training Programmes

Clientele	No. of Courses	Male	Female	Total participants
Farmers & farm women	103	2485	1431	3916
Rural youths	09	200	56	256
Extension functionaries	06	283	129	412
Sponsored Training	03	195	125	320
Vocational Training	-	-	-	-
Total	121	3163	1741	4904

## 2. Frontline demonstrations

Enterprise	No. ofFarmers	Area(ha)	Units/Animals
Oilseeds	75	30	
Pulses	236	60	
Cereals			
Vegetables			
Other crops			
Hybrid crops			
Total			
Livestock & Fisheries	26	02	
Other enterprises			
Azolla		-	
Fodder Crop			
Total			
Grand Total	527	158	

## 3. Technology Assessment & Refinement

Category	No. of Technology	No. of Trials	No. of Farmers
	Assessed & Refined		
Technology Assessed			
Crops	6	6	78
Livestock	2	2	29
Various enterprises	-	-	-
Total	8	8	107
Technology Refined			
Crops			
Livestock			
Various enterprises			
Total			
Grand Total	8	8	107

## **Extension Programmes**

Category	No. of Programmes	Total Participants
Extension activities	216	13477
Other extension activities	37	3394
Total	253	16871

## 4. Mobile Advisory Services

		Type of Messages						
Name of KVK	Message Type	Сгор	Livesto ck	Weathe r	Marke -ting	Awar e- ness	Other enterpri se	Total
	Text only	162	15	832	17	73	11	1110
	Voice only	1210	45	210	22	105	9	1601
	Voice & Text both							
	Total Messages	1372	60	1042	39	178	20	2711
	Total farmers Benefitted	4245	423	3465	210	1783	109	10235

## 5. Seed & Planting Material Production

	Quintal/Number	Value Rs.
Seed (q)	106	4,25,274/-
Planting material (No.)		
Bio-Products (kg)	3.4	33,725/-
Livestock Production (No.)		
Fishery production (No.)		
Other (Azolla)	0.59	3660/-

## 6. Soil, water & plant Analysis

Samples	No. of Beneficiaries	Value Rs.
Soil	25	3.875/-
Water		
Plant		
Total	25	3,875/-

## 7. HRD and Publications

Sr. No.	Category	Number
1	Workshops	23
2	Conferences	03
3	Meetings	32
4	Trainings for KVK officials	08
5	Visits of KVK officials	02
6	Book published	Nil
7	Training Manual	Nil
8	Book chapters	Nil
9	Research papers	02
10	Lead papers	Nil
11	Seminar papers	Nil
12	Extension folder	02
13	Proceedings	12
14	Award & recognition	02
15	On going research projects	04