ICAR-ATARI, Pune DETAILS OF ANNUAL PROGRESS REPORT OF KVKs DURING 2024

(January 2024 to December 2024)

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)
ICAR-Shri Siddhagiri,	Office	FAX	kvkkolhapur02@gmail.com	https://kvkkolhapur2.icar.gov.in
Krishi Vigyan Kendra, Kaneri, Tal. Karveer, Dist. Kolhapur- 416234	0231-2950401	-	kvk.kolhapur2@icar.gov.in	(26928)

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

Address	Telephone		E mail	Website address
	Office	FAX		
Shri Kshetra Siddhagiri Mahasansthan, Kaneri Math At post: Kaneri,	Kshetra Siddhagiri Mahasansthan, Kaneri Math At post: Kaneri, 0231-2671059		siddhagirimath@gmail.com	www.siddhagirimath.org
Taluka: Karveer, Dist: Kolhapur 416234 (Maharashtra)	0231-2684100	-	siddhagh illiadh e ghlan.com	www.siddnagiiTillatii.01g

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

Name	Telephone / Contact			
Dr. Ravindra Singh	Office	Mobile	Email	
Di. Kavindra Siligii	0231-2950401	7906314421	ravindrasingh94125@gmail.com	

1.4. Date and Year of sanction: 15th March, 2018

1.5. Staff Position (as on December, 2024)

					If Permane indic	,		If Temporary, pl. indicate the
Sl. 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. Ravindra Singh	7906314421	Agricultural Extension	37400-67000	Rs.9000	17-12-2018	
2.	Subject Matter Specialist	Mr. Pandurang A. Kale	7350844101	Agronomy	15600-39100	Rs.5400	26-12-2018	
3.	Subject Matter Specialist	Mr. Rajendra S. Waware	9730267038	Soil Science	15600-39100	Rs.5400	01-01-2019	
4.	Subject Matter Specialist	Ms. Pratibha B. Thombare	9763666814	Home Science	15600-39100	Rs.5400	04-01-2019	
5.	Subject Matter Specialist	Dr. Parag D. Turkhade	9545491147	Plant Protection	15600-39100	Rs.5400	17-01-2019	
6.	Subject Matter Specialist	Mr. Sunil Kumar	8510900511	Agril. Extension	15600-39100	Rs.5400	21-01-2019	
7.	Subject Matter Specialist	Dr. Pushpanath Chougale	8625058618	Animal Science	15600-39100	Rs.5400	01-11-2022	
8.	Programme Assistant	Mr. Vishvambhar H. Jadhav	9545373455	GPP	9300-34800	Rs.4200	01-11-2019	
9.	Computer Programmer	Mr. Vitthal C. Muthal	8830302343	Computer Science	9300-34800	Rs.4200	02-11-2019	
10.	Farm Manager	Mr. Somnath D. Gadade	9975048883	M. Sc.	9300-34800	Rs.4200	25-11-2019	-1
11.	Accountant/Superintendent	Vacant	Vacant	Vacant	Vacant	Vacant	Vacant	Vacant
12.	Stenographer	Mr. Vinayak D. Vanjari	8482939077	B.A.	5200-20200	Rs.2400	01-11-2019	
13.	Driver 1	Mr. Bramhanand J. Khade	9404266497	H.S.C.	5200-20200	Rs.2000	01-11-2019	
14.	Driver 2	Mr. Omkar R. Patil	9922095658	H.S.C.	5200-20200	Rs.2000	01-11-2019	
15.	Supporting staff 1	Mr. Rohit N. Naik	9075693410	H.S.C.	5200-20200	Rs.1800	01-11-2019	
16.	Supporting staff 2	Mr. Shubham H. Shinde	8380945537	H.S.C.	5200-20200	Rs.1800	01-11-2019	

1.6. Total land with KVK (in ha):

S. No.	Item	Area (ha)	
1	Under Buildings	855 (Sq/meter)	
2.	Under Demonstration Units	00.40	
3.	Under Crops	17.31	
4.	Horticulture	06.80	
5.	Pond	-	
6.	Others if any (Specify)	00.59	

1.7. Infrastructural Development:

A) Buildings

		Source of	Stage					
S.	Name of building	Funding		Complete				ete
No.	Name of bunding		Completion Year	Plinth area (Sq.m)	Evnanditura (Rc.)		Plinth area (Sq.m)	Status of construction
1.	Administrative Building	ICAR	-	-	-	2019	550	Work In progress
2.	Farmers Hostel	ICAR		-		2018	305	Work In progress
3.	Staff Quarters (6)	-	-	-	-	-	-	-
4.	Demonstration Units (2)	-	-	-	-	-	-	-
5	Fencing	-	-	-	-	-	-	-
6	Rain Water harvesting system	-	-	-	-	-	-	-
7	Threshing floor	-	-	-	-	-	-	-
8	Farm godown	-	-	-	-	-	-	-
9	ICT lab	-	-	-	-	-	-	-
10	Solar Panel	-	-	-	-	-	-	-
11	Other	-	-	-	-	-	-	-

B) Vehicles

Type of vehicle	Year of purchase	Cost (Rs.)	Total kms. Running	Present status
L.M.V. (Mahindra Bolero-SLE)	2019	793599	56426 Kms.	Working
Tractor Kubota MAU 4501 (45 H.P.)	2020	626000	2288 hrs.	Working

C) Equipments & AV aids

Name of the equipment / Implements	Year of purchase	Cost (Rs.)	Present status
Dell Computer System (07)	2020	245940	Working
Canon Printer (01)	2020	17500	Working
iBall UPS (07)	2020	10382	Working
Dell Laptop (01)	2020	25678	Working
Balram (Farm Implement)	2020	24000	Working

1.8. Details of SAC meeting conducted in the year: 2024

Date	Name and Designation of Participants	Salient Recommendations	Action taken
9 th January, 2024	1) Hon'ble P.P. Adrushya Kadsiddheshwar Swamiji, Chairman Shri Siddhagiri KVK, Kaneri, Kolhapur. 2) Dr. S.K. Roy, Director, ICAR-ATARI, Pune 3) Shri Arun Bhingardeve, District Superitendent Agriculture Officer (DSAO) Kolhapur 4) Shri S.K. Chavan, Representative, LDM, Bank of India 5) Dr. Sudhir Suryagnadh (Representative and SMS-KVK Talsande) 6) Mr.Aadinath Kinikar (Farmer) 7) Mr.Balu Bodake (Farmer) 8) Mr.Kalgonda Tele (Farmer) 9) Mr. Balasaheb Patil (Farmer) 10) Mr.Ajit Patil (Farmer) 11) Mr. Maruti Patil (Farmer) 12) Mr. Shrikant Patil (Farmer) 13) Sau. Rupali Bhanudas Magdum (Farm Women)	 P.P. Adrushya KadSiddheshwar Swamiji, Chairman, KVK, Kaneri, Kolhapur stresses on developing plan of action in convergence with various line departments, developing entrepreneurial units (Indigenous Cow Rearing Unit, Goat Rearing Unit, Poultry Unit, Bag & Barrel Farming Unit, Natural Inputs Preparation Unit, Hydroponics, Sericulture, Oyster Mushroom Production, Azolla Production, Medicinal Garden, Beekeeping, Vertical Step Farming, Vermicompost (Bed), Ring Vermicomposting & NADEP Compost) at KVK level. Chairman focused on value addition and processing for income generating activities and can play important role in developing Atamnirbhar Villages for self-sufficiency. He also stresses on development of organic farming cluster of 1000 acres and developed value addition based marketing channels for these farmers under the cluster to sustain their farming. Swamiji suggested being in line to develop the millet parks for creating awareness among farmers and general users and concerning the human health, area based nutritional garden should be developed. A more desi seed banks should also be developed and encourage the farmers to use desi seeds. Dr. S.K. Roy, Director, ICAR-ATARI, Pune gave emphasis on expanding the area under natural farming and millets crops as entrepreneurial units for rural youth. He also added the various activities done by the KVK in the areas of seed production, natural framing and value addition and processing. He also urges the KVK for large scale adoption of agricultural technologies. Shri Arun Bhingardeve, District Superitendent Agriculture Officer (DSAO) Kolhapur suggested to train the farmers on new crop varieties for income generation, training based on major crops of Kolhapur along with development of agro tourism entrepreneurship in Kolhapur. Shri S.K. Chavan, Representative, LDM, Bank of India, focuses on campaign for financial literary. Dr. Sudhir Suryagnadh (Representative and SMS-KVK Talsande) profoundly stresses on i	Action taken as per the suggestions given by committee members

2. DETAILS OF DISTRICT / JURISDICTION AREA OF KVK

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

S. No	Farming system/enterprise
1	Sugarcane based farming system
2	Paddy/Sugarcane farming system
3	Paddy based farming system
4	Soybean/Jowar/Gram farming system
5	Buffalo-Cattle dairy enterprise
6	Paddy/Wheat/Vegetable farming system

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

a) Soil type

S. No.	Agro-climatic Zone	Characteristics
		This zone receives heavy rain fall, is covered with laterite soils. It is mainly found in Karveer, Ajara, Bhudargad, talukas. It has the altitude of 600 to 900
1		meters above sea level. It is having laterite soil drained and shallow having the phospheric and acidic quality. The crops such as vari, nachani, sava, rala etc.
	Western Zone	are grown in this zone.
		This zone with more or less assured rainfall is covered with fertile, well-drained, brownish medium black soils of natural reaction. It is found in Karveer,
2		Bhudargad and Ajara talukas. It has attitude of 500 to 600 meters above sea level. In this zone the crops like paddy, jawar, and groundnut are cultivated
	Central Zone	during kharif season and sugarcane and vegetables are grown where the irrigation water is available.
		The dry eastern zone with precarious rainfall is covered with medium to deep black fertile soils of varying depths. This zone consists of Gandhinglaj, Kagal,
3	Eastern Zone	Karveer talukas. In this zone the crops like jawar, and groundnut are cultivated on a large scale as well as the crops like paddy, sugarcane and vegetables are
		grown with the help of irrigation water

b)Topography

S. No.	Agro ecological situation	Characteristics
1	Ghat Zone	Heavy rainfall, Shallow light to medium red, black and laterite hilly soils
	(Taluka: Chandgad)	Crops: Paddy, Finger millet, Sugarcane, Groundnut and Vegetables
		Rainfall: 5000 mm
2	Sub mountain zone	Medium to heavy rainfall, shallow black, red soils
	(Taluka: Karveer, Kagal, Gadhinglaj, Ajara, Bhudargad)	Crops: Sugarcane, Groundnut, Sorghum, Cashewnut, Vegetables
		Rainfall: 750-1500 mm

2.3 Soil Types

S. No	Soil type	Characteristics	Area in ha
1	Laterite soils	Acidic, EC less than 1mmhos/cm, PH less than 7.00 Crops: Paddy, Nagli, Mango, Sapota	96006
2	Light red soils	Neutral, E C less than 1 mmhos/cm, P ^H = 7.00 Crops: Sugarcane, Paddy, Groundnut, Vegetables, Flowers, Livestock.	215882
3	Black soils	Alkaline, EC-2mmhos/cm, PH more than 7.00 Crops: Sugarcane, Paddy, Groundnut, Vegetables, Flowers, and Livestock.	227232
4	Alluvial soils	Neutral to Alkaline, PH: 7.00 to 7.5, E.C. about 1mm, Crops = Sugarcane Maize, Paddy.	167123

2.4. Area, Production and Productivity of major crops cultivated in the area of jurisdiction of KVK (2024)

S. No	Crop	Area (ha)	Production (000 T)	Productivity (Kg/ha)
Major Fie				_
1	Kharif Paddy	113800	396000	34.82
2	Kharif Jowar	6000	9800	16.16
3	Ragi	21700	36100	16.67
4	Kharif Maize	3400	13700	40.56
5	Other Kharif Cereals	1500	700	4.50
6	Kharif Groundnut	48000	90200	18.78
7	Soybean	52700	124300	23.61
8	Green gram	1317	968	7.35
9	Red gram	1321	498	3.77
10	Rabi Jowar	15100	32600	21.66
11	Rabi Maize	7400	28100	37.80
12	Wheat	4300	9700	22.74
13	Bengal gram	8900	7500	8.37
14	Sugarcane	132631	1,24,99,000	940
laior Ho	orticultural crops		, , ,	-
1	Mango	2389.10	45530	19.05
2	Papaya	58.20	1550	26.63
3	Sapota	279.60	15760	56.36
4	Cashewnut	3052.10	30170	9.88
5	Arecanut	6.90	180.4	26.14
6	Banana	398.50	125800	315.68
7	Brinjal	745.15	151180.4	202.88
8	Chilli	1746.35	26530.1	15.19
9	Capsicum	588	41600	70.74
10	Tomato	499	83920	168.17
11	Potato	1126	225230	200.11
12	Okra	225.30	17620	18.20
13	Cucumber	157	20640.61	131.46
14	Onion	297.70	40260.90	135.23
15	Ridge gourd	269.90	28510	105.63
16	Cabbage	595.05	114530.50	192.47
17	Cauliflower	696.55	154610	221.96
18	Fenugreek	390.90	14880.50	38.06
19	Coriander	1.00	50.0	50
20	Ginger	71.00	1860.00	26.19
21	Turmeric	50	1760	35.20
22	Garlic	2	100	50
23	Marigold	113.35	3460.50	30.52
24	Cauliflower	696.55	154610	221.96

Source: District agriculture department.

2.5. Weather data (2024)

Mandh	Name of Dainfall (man)	Normal Dainy days (number)	Temperature	e (0 C)	Relative Humidity (%)	
Month	Normal Rainfall (mm)	Normal Rainy days (number)	Maximum	Minimum	Maximum	Minimum
Jan-2024	00	00	1	-	-	-
Feb-2024	00	00	1	-	-	-
Mar-2024	00	00	-	-	-	-
April-2024	00	00	-	-	-	-
May-2024	62.3	09	-	-	-	-
June-2024	200.8	19	-	-	-	-
July-2024	799	29	-	-	-	-
Aug-2024	337.5	26	-	-	-	-
Sep-2024	140.6	16	-	-	-	-
Oct-2024	142.1	17	-	-	-	-
Nov-2024	05	01	-	-	-	-
Dec-2024	12.1	02	-	-	-	-
Total	1699.4	119	-	-	-	-

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

Category	Population (No.)	Production (Per unit)	Productivity (Per unit)
Cattle			
Crossbred	2,83,637	1,797 lit/lactation	5.90 lit/day
Indigenous	60,477	420 lit/lactation	1.5 lit/day
Buffalo	5,68,884	876.6 lit/lactation	4.87 lit day
Sheep	96,176	20 kg/unit	-
Indigenous	1,30,053	30 kg/unit	-
Goats	-	-	-
Pigs	806	-	-
Poultry			
Hens	4,70,031	290 egg/unit	-
Boiler	4,62,344	2.2 kg/unit	-
Desi	1,00,438	1.4 kg/unit & 59 eggs/year	-

2.7. Details of Operational area/Villages

Taluka / Block	Name of the village	Major crops & enterprises	Major problem identified	Identified Thrust Areas
Karveer	D. Vadgaon	Sugarcane Paddy Soybean Wheat Vegetables Livestock	 Low productivity of sugarcane Imbalance fertilizer management Non availability of high yielding varieties of crops Unaware about soil health management Crop losses due to pests and diseases incidence. Lack on farm advisory in vegetables Lack of marketing structures for crops Lack of training for staring new enterprises Improper cattle management Heavy drudgery work farm women Malaystrition found in 3.6 years shilden 	 Promotion of INM in sugarcane Varietal evaluation in sugarcane Soil health management Implementation IPM and IDM practices in crops. Varietal demonstrations in field crops Hi-tech vegetable production. Improved practices of cattle management Use of improved tools and implements for farm activity Use of balanced nutritional aspects to 3-6 year children Formation of Farmer producer company for proper marketing of produce Use of ICT/social media for dissemination of information
Karveer	Hanbarwadi	Sugarcane Paddy Soybean Wheat Vegetables Livestock	Lack of marketing structures for crops Lack of training for staring new enterprises Improper cattle management Heavy drudgery work farm women Malnutrition found in 3.6 year children	 Promotion of INM in sugarcane Varietal evaluation in sugarcane Soil health management Implementation IPM and IDM practices in crops. Varietal demonstrations in field crops Hi-tech vegetable production. Improved practices of cattle management Use of improved tools and implements for farm activity Use of balanced nutritional aspects to 3-6 year children Formation of Farmer producer company for proper marketing of produce Use of ICT/social media for dissemination of information

Kagal	Sulkud	Sugarcane Paddy Soybean Groundnut Jowar Gram Vegetables Livestock	 Low productivity in sugarcane due to improper agronomical practices Imbalanced fertilizer management in major crops Low yield due to non-adoption of improved varieties of field crops Low awareness about bio fertilizers Crop losses due to pests and disease incidence. Poor production of vegetables and fruit crops. Low milk yield in cattle Heavy drudgery work of farm women Income generation activities for women Lack of proper marketing structures Lack of knowledge about making organic fertilizers lack of training for starting nursery Lack of information about new techniques and timely information about crops and weather 	 Promotion of Integrated nutrient management Demonstration on high yielding varieties of agronomical and vegetable crops. Promotion of soil test based fertilizer management Promotion of Organic farming Validation on IPM and IDM technologies. Awareness about use of bio-agents and bio-pesticide for pest management. Improved rust resistant/ tolerant varieties of Soybean Fodder production and nutrition management in cattle. Use of improved tools implements for farm activity. Value addition scientific knowledge and skill about value addition of fruits and vegetables Training Programme on organic input preparation Capacity building on Hi-tech farming and Nursery raising Awareness about ICT and Social media tools Promotion of Integrated nutrient management
Kagal	Choundal	Sugarcane Paddy Soybean Groundnut Jowar Gram Vegetables Livestock	 Low productivity in sugarcane due to improper agronomical practices Imbalanced fertilizer management in major crops Low yield due to non-adoption of improved varieties of field crops Low awareness about bio fertilizers Crop losses due to pests and disease incidence. Poor production of vegetables and fruit crops. Low milk yield in cattle Heavy drudgery work of farm women Income generation activities for women Lack of proper marketing structures Lack of knowledge about making organic fertilizers lack of training for starting nursery Lack of information about new techniques and timely information about crops and weather 	 Promotion of Integrated nutrient management Demonstration on high yielding varieties of agronomical and vegetable crops. Promotion of soil test based fertilizer management Promotion of Organic farming Validation on IPM and IDM technologies. Awareness about use of bio-agents and bio-pesticide for pest management. Improved rust resistant/ tolerant varieties of Soybean Fodder production and nutrition management in cattle. Use of improved tools implements for farm activity. Value addition scientific knowledge and skill about value addition of fruits and vegetables Training Programme on organic input preparation Capacity building on Hi-tech farming and Nursery raising Awareness about ICT and Social media tools

Gadhinglaj	Dundage	Soybean Groundnut Sorghum Chilli Chick pea Sugarcane Vegetables Livestock	 Low productivity of Major agronomical crop under rainfed condition Imbalanced fertilizer management Unaware about use of bio fertilizers. Yield losses due to regular insect pests and diseases. Incidence of leaf curl and thrips on chili. Poor vegetable production Lack of technical knowledge about improved farming tools Low quality fodder Lack of information about new schemes Lack of proper marketing 	 Promotion of improved varieties of agronomical crops Promotion of Integrated Nutrient Management Promotion of dry land technologies and in situ soil moisture conservation Validation of IPM practices. Intensive vegetable production. Food crop cultivation for food security Use of improved farm tools and implements for farming Use of university recommended fodder varieties Awareness about new marketing strategies, tools and online platforms Awareness about ICT tools and forming social media/online information groups
Chandgad	Dholgarwadi	Sugarcane Paddy Cashew Potato Ragi Sweet potatoVegetabl es Livestock	 Low productivity of major agronomical crops due to local cultivars and improper agronomical practices Low awareness about sugarcane trash management Imbalanced use of chemical fertilizers Reduction in yield due to incidence of pests and diseases Improper health management in cattle Difficulties in operating agriculture equipments for farm women Low awareness about government schemes Low use of ICT tools for agriculture 	 Cost effective crop production technology Promotion of Integrated Nutrient Management Sugarcane trash management Promotion of organic farming Plant protection measures for cereals. Introduction of newer variety of vegetables Availability of technical knowledge of crop production Proper management practices for dairy animals Use of modified drudgery reducing implements specially designed for farm women

2.8. Priority thrust areas:

Sr. No.	Discipline	Priority thrust areas
		Cultivation of improved varieties of major agronomical crops
		 Adaption of integrated crop management practices in major agronomical crops.
		Use of integrated farming system.
1.	Agronomy	Promote the farmer towards organic farming.
		 Development of entrepreneurs through seed production.
		 Promotion of farm mechanization by using improved tools and implements.
		Promotion of drip Irrigation system in Sugarcane
		Introduction and promotion of organic farming
		Promotion of soil test-based Fertilizer Management practices
		Emphasis on nutrient use efficiency
		Promotion of green manuring
2.	Soil Science	Adoption of Integrated nutrient management to maintain the fertility status of soil
		 Introduction of biofertilizers e.g., Rhizobium, Azotobacter, Azospirillum, Blue green algae, Azolla & PSB for nutrient management
		Promotion of vermi composting
		 Creation of awareness about identification & management of nutrient deficiency
		Promotion of Soil health management

3.	Plant Protection	 To reduce crop losses from pests and diseases by using IPM, BIPM and IDM technology Building judgement about selection of pesticides and pesticides formulations To create awareness about importance of bio-agents, bio-pesticides, botanicals and allelochemicals for the Eco-friendly pest management. Implementation of use of bio-pesticides, botanicals, light traps, sticky traps and pheromone traps for effective pest management. Awareness and entrepreneurship development in Mushroom Cultivation and Bee Keeping
4.	Animal Science	 Nutritional management in Cattle and Buffaloes Promotion of back yard poultry Management of animals under draught situation Ecto and Endo parasite control in livestock Conservation of green fodder and treatment of crop residues Promotion of fodder & seed production Management of diseases in livestock
5.	Home Science	 Unawareness about millets processing and its use in diet Lack of knowledge about improved farm tools and to reduce laborious work through improved farm tools. Unawareness about empowerment of rural women through self-employment by SHG's promotions in the field of fruits, vegetable & Soybean processing Unawareness about Protein Energy Malnutrition, among Pre-school children Lack of knowledge about Packaging, Labelling & Marketing skill among the SHG's Lack of awareness about improvement in nutritional health status.
6.	Agricultural Extension	 Promotion of group approach & strengthening of group farming (FPO/FO/FC etc.) To motivate farmers to use latest technologies as per their capacity Promote the use of ICT to increase the access to authorized information sources, problem solving To identify & use the potential crop/commodity leaders for efficient communication & insuring participation of all the CIG members Entrepreneurship development of rural youth for income centric agriculture Entrepreneurial motivational training of farmers & youth Knowledge up gradation about the facilities available at marketing institutions Viz. APMCs, Maha. Warehouse Corporation & MSAMB, Pune Awareness creation about Climate Change & its Impact on agriculture To provide information on Polyhouse, Nursery and hi-tech technologies To provide on spot advocacy to the farmers To provide personalized mobile agro advisories

3. TECHNICAL ACHIEVEMENTS

3.1. A. Details of target and achievements of mandatory activities

	01	FT		FLD			
	1	1		2			
Num	nber of OFTs	Numb	oer of farmers	Number of FLDs Number of farmers		oer of farmers	
Targets	Achievement	Targets	Achievement	Targets	Achievement	Targets	Achievement
11	11	143	154	14	14	208	197

	Trai	ning		Extension Programmes			
		3		4			
Numl	per of Courses	Number	r of Participants	Number of Programmes Number of partici		r of participants	
Targets	Achievement	Targets	Achievement	Targets	Achievement	Targets	Achievement
96	127	2045	5797	712	751	33048	37969

Seed Produ	ection (Qtl.)	Planting materials (Nos.)		
5	5	6		
Target	Achievement	Target	Achievement	
-	100.78 Qtl.	-	-	

Livestock, poultry str	ains and fingerlings (No.)	Bio-products (Kg/Ltr)		
	7	8		
Target	Achievement	Target	Achievement	
-	-	-	1100 Ltr.	

3.1. B. Operational areas details during 2024

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.)*
1.	Sugarcane	Less weight and girth of cane resulting in low yield of sugarcane& Loss of organic carbon due to burning of trash	28000 ha area under Sugarcane cultivation	D.Vadgaon, Hanbarwadi, Sulkud, Choundal, Dundage, Dholgarwadi	Assessment on use of waste decomposer on trash management in Ratoon Sugarcane. OFT on Management of white grub in sugarcane. FLD on efficacy of Acetobactor, PSB and multimicr onutrient for improvement of fertilizer use efficiency and see the effect on growth and yield of pre-seasonal Sugarcane. FLD on Integrated Crop Management. FLD on Integrated Nutrient Management with trash management. Training. KisanMela/ Use of ICT/ group approach./ Social Media Use. Technology Mahotasav. Agril. Exhibition. Group discussion. Method Demonstration. Field Day. Radio talk. News coverage.
2.	Soybean	Low yields and Imbalanced 13ensitive13 management	35000 ha area under Soybean crop	Sulkud, Choundal, Dundage	 FLD on improved variety Phule Sangam (KDS-726) and INM. Training Use of Biofertilizers for seed treatment FLD on Management of Soybean leaf eating caterpillar Kisan Mela/ Use of ICT/ group approach./ Social Media Use Technology Mahotasav Agril. Exhibition./CIG Group discussion Method Demonstration Field Day News coverage.
3.	Finger Millet	Low yield under rain feed condition & Crop logging followed by Imbalanced fertilizer management.	18000 ha area under crop	Dholgarwadi	 Assessment on new variety of Ragi of Phule Nachni/KOPN-942 against local variety Assessment on Foliar spray of 19:19:19 (2%) and INM Use of ICT/ group approach./ Social Media Use Group discussion Method Demonstration Field Day
4.	Paddy	Low yield due to improper agronomical practices & incidence of Yellow stem borer, BPH & Blue beetle	38000 ha area under crop	Sulkud, Dholgarwadi	 FLD on Varietal demonstration on Phule Samrudhi and field Day FLD on management of pests (YSB, BPH) Training

			ı		
					Use of ICT/ Social Media Use Group discussion
					Method Demonstration
					Field Day
					Radio talk
					News coverage
					Assessment on new improved variety of Phule Revti against to local variety.
					Group Discussion
_	0 1	Low yield under protected irrigation	35000 ha area under		Use of Bioferilisers
5.	Sorghum	condition	crop	D. Vadgaon, Dundage	Technology Mahotasav
			•		Agril. Exhibition. /Use of ICT/ group approach./ Social Media Use
					• Field Day
					In situ soil moisture conservation
					Kisan Mela
				D. Vadgaon,	Technology Mahotasav
6.	Groundnut	Low productivity of groundnut due to	900 ha are under	Hanbarwadi, Sulkud,	Agril. Exhibition.
"	O. C. G. Hallan	old varieties and improper pod filling	Summer groundnut	Choundal, Dholgarwadi	Radio talk
					News articles.
					FLD on Management of Chick Pea Pod Borer, H armigera
					Training
				D. Vadgaon, Hanbarwadi, Sulkud, Choundal, Dholgarwadi	KisanMela
7.	Gram	Reduced yield due to use of Local old	9000 hectare area		Technology Mahotasav
'•	Grain	varieties and gram pod borer & wilt	under gram crop		Agril. Exhibition.
				Choundar, Bhorgar wadr	Radio talk
					News articles
					OFT on Management of tomato leaf curl virus and early blight
					Training
					Use of ICT/ Social Media Use
			4501	D. Vadgaon,	
8.	Tomato	Incidence of leaf curl virus and early	450 hectare area under	Hanbarwadi,	Group discussion Method Demonstration
		blight on tomato	Tomato crop	Dholgarwadi	
					• Field Day
					Radio talk Neuro governose
					News coverage
					FLD on Management of Brinjal Shoot & Fruit Borer
					• Training
				D. Vadgaon,	Use of ICT/ Social Media Use
9.	Brinjal	Poor nutrient management	525 hectare area under	Hanbarwadi, Sulkud,	Group discussion
'•	Dinijui	1 oor nation management	Brinjal crop	Choundal	Method Demonstration
				Circuituu	Field Day
					Radio talk
					News coverage
			1250 haatama ar	Sulkud, Dundage,	FLD on management of leaf curl & IPM
10.	Chilli	Severe flower drop	1250 hectare area	Dholgarwadi	Training
			under Chilli crop		Use of ICT/ Social Media Use/ group approach

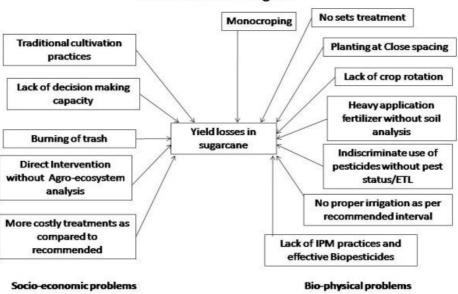
					C ii :
					Group discussion
					Method Demonstration
					• Field Day
					News coverage
	Other vegetable			D.Vadgaon,	Use of ICT/ Social Media Use
	crops (okra,			Hanbarwadi, Sulkud,	Group discussion
11.	onion, garlic,		43%	Choundal, Dundage,	Radio talk
	coriander,			Dholgarwdai	News coverage
	cabbage etc.)			8	Field Visit
					FLD on Phule Gunwant & Sorghum COFS-29
					Training
		Inadequate fodder production		D.Vadgaon,	KisanMela/ Use of ICT/ group approach./ Social Media Use
	Fodder	throughout the year &Unawareness		Hanbarwadi, Sulkud,	Technology Mahotasav
12.	crops	about improved varieties of fodder	80%	Choundal, Dundage,	Group discussion
	сторз	crops		Dholgarwdai	Method Demonstration
				2 norgan waan	Field Day
					Radio talk
					News coverage
					Assessment on Black Australorp breed
					• Training
					Kisan Mela/ Use of ICT/ group approach./ Social Media Use
		low Productivity		Sulkud, Dundage,	Technology Mahotasav
13.	Poultry	Unawareness about improved breeds	80%	Dholgarwadi	Group discussion
		of backyard poultry		Diloigai wadi	Method Demonstration
					Field Day
					Radio talk
					News coverage
					Assessment on Use of Area specific mineral mixture
					Assessment on Use of Pro-biotic supplement
					FLD on Use of Protocols in Mastitis Management
				DUI	Training
	14. Dairy	Low milk yield of dairy animals,		D.Vadgaon,	Kisan Mela/ Use of ICT/ group approach./ Social Media Use
14.		Dairy Lower Growth rate, &Body weightAffects health of status of animal	70%	Hanbarwadi, Sulkud,	Technology Mahotasav
				Choundal, Dundage, Dholgarwdai	Group discussion
				Diloigarwaai	Method Demonstration
					Field Day
					Radio talk
					News coverage

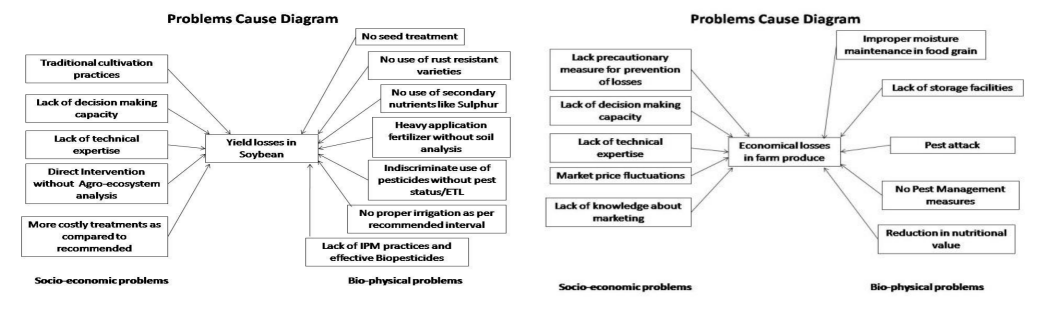
15.	Drudgery reduction	Traditional method of milking cow heavy drudgery & Awkward posture ,Uneasy sitting position and more time consuming &movement of animal while milking, incidence of storage pests, more time consumption and hardworking process, During picking of soybean hand scratches	68%	D.Vadgaon, Hanbarwadi, Sulkud, Choundal, Dundage, Dholgarwdai	 To assess the Use of Revolving Stool with Stand for milking activity To assess the effect of Super Grain Bags to prevent store grain pests during storage FLD on Spiral Separator for cleaning grains FLD on Mittens Training Use of ICT/ Social Media Use/ group approach Group discussion Method Demonstration Field Day News coverage
16.	Soybean processing	Unawareness of value addition & Large scale production of soybean	45%	D. Vadgaon, Hanbarwadi, Dundage	 Training Use of ICT/ Social Media Use/ group approach Group discussion Method Demonstration Field Day News coverage
17.	Establishment of nutrition garden	Less consumption of leafy vegetables, faulty methods of cooking Iron, micronutrients&vitamin deficiency in found in some villages.	35%	D. Vadgaon, Hanbarwadi, Sulkud	 Training Use of ICT/ Social Media Use Group discussion Method Demonstration Field Day News coverage
18.	Women and child care	Low nutritional & health status of women and children mostly anemia among women of all age group	51%	D. Vadgaon, Hanbarwadi, Dundage	 FLD on Soyanuts processing Training Use of ICT/ Social Media Use Group discussion Method Demonstration Field Day Radio talk News coverage
19.	Preservation of fruits and vegetables	Production of vegetables and fruits is good but less number of processing units.	55%	D. Vadgaon, Hanbarwadi	 Training Use of ICT/ Social Media Use Group discussion Method Demonstration Field Day Radio talk News coverage
20.	Capacity Development	Lack of awareness about mandates and functioning of KVK, Unawareness about facilities available at Maharashtra Warehouse Corporation. & APMC, Lack of awareness about	65%	D.Vadgaon, Hanbarwadi, Sulkud, Choundal, Dundage, Dholgarwdai	 Training Use of ICT/ Social Media Use Group discussion Radio talk News coverage

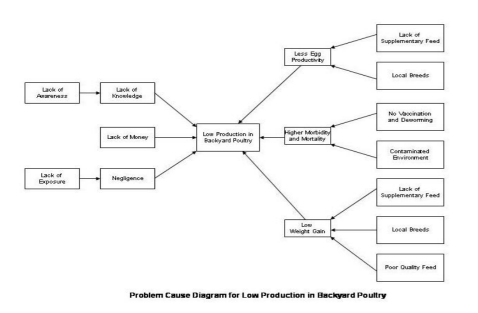
		climate change and its impact on Agriculture & Less use of Social media for effective sharing of Agricultural information Knowledge			• Field Visit
21.	Rural youth	Less awareness for use of available agricultural mobile apps for farming, &Lack of awareness about Organic Farming	70%	D.Vadgaon, Hanbarwadi, Sulkud, Choundal, Dundage, Dholgarwdai	 Training Use of ICT/ Social Media Use Group discussion Radio talk News coverage Field Visit
22.	Agro –processing Entrepreneurship Development	Less awareness about Electronic— National Agricultural Market. (e- NAM), Less motivation for Entrepreneurial development for Agri start up and Technology adoption	55%	D.Vadgaon, Hanbarwadi, Sulkud, Choundal, Dundage, Dholgarwdai	 Training Use of ICT/ Social Media Use Group discussion Radio talk News coverage Field Visit
23.	Vermi-compost farming	Soil infertility and high cultivation cost	35%	D.Vadgaon, Hanbarwadi, Sulkud, Choundal, Dundage, Dholgarwdai	 Training Use of ICT/ Social Media Use Group discussion Radio talk News coverage Field Visit
24.	Soil health management	Less awareness about soil and water testing & soil health	60%	D.Vadgaon, Hanbarwadi, Sulkud, Choundal, Dundage, Dholgarwdai	 Training Awareness campaign Group discussion Method demonstration Radio talk News coverage Field Visit
25.	Animal health management	Unawareness about Vaccination, de worming % infertility	70%	D.Vadgaon, Hanbarwadi, Sulkud, Choundal, Dundage, Dholgarwdai	 Awareness campaign Group discussion Method demonstration Radio talk News coverage Field Visit

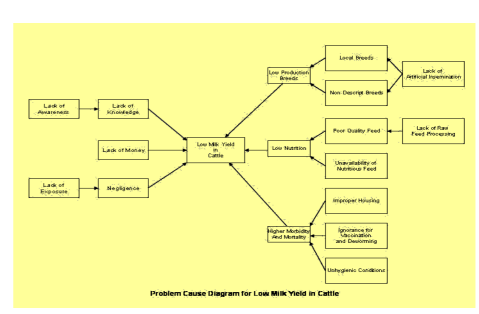
* Support with problem-cause and interventions diagram

Problems Cause Diagram









3.2. Technology Assessment (Kharif 2024, Rabi 2023-24, Summer 2024)

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	00	01	00	01	00	00	00	00	00	02
Varietal Evaluation	00	01	00	01	00	00	00	00	00	02
Integrated Pest Management	00	00	00	00	00	00	00	01	00	01
Integrated Crop Management	00	00	00	00	00	00	00	00	00	00
Integrated Disease Management	00	01	00	00	01	00	00	00	00	02
Small Scale Income Generation Enterprises	00	00	00	00	00	00	00	00	00	00
Weed Management	00	00	00	00	00	00	00	00	00	00
Resource Conservation Technology	00	00	00	00	00	00	00	00	00	00
Farm Machineries	00	00	00	00	00	00	00	00	00	00
Integrated Farming System	00	00	00	00	00	00	00	00	00	00
Seed / Plant production	00	00	00	00	00	00	00	00	00	00
Value addition	00	00	00	00	00	00	00	00	00	00
Drudgery Reduction	00	01	01	00	00	00	00	00	00	02
Storage Technique	00	00	00	00	00	00	00	00	00	00
Mushroom cultivation	00	00	00	00	00	00	00	00	00	00
Total	00	04	01	02	01	00	00	01	00	09

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

Thematic areas	Cattle	Poultry	Piggery	Rabbitry	Fisheries	TOTAL
Evaluation of Breeds	00	00	00	00	00	00
Nutrition Management	01	00	00	00	00	01
Disease of Management	01	00	00	00	00	01
Value Addition	00	00	00	00	00	00
Production and Management	00	00	00	00	00	00
Feed and Fodder	00	00	00	00	00	00
Small Scale income generating enterprises	00	00	00	00	00	00
TOTAL	02	00	00	00	00	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 trial covering all the Technological Options)
Integrated Nutrient	Soybean	To Study effect of 0.5 % Ferrous sulphate & Zinc sulphate as seed treatment with RDF on yield of Soybean.	15	15	6
Management Nutrient	Sugarcane	To Study effect of application of 75 % RDF through drip and PSB 2.5 L+ Acetobacter 3 L pre ha on yield of pre-seasonal Sugarcane.	15	15	6
Varietal Evaluation	Sugarcane	To assess the performance new varieties of sugarcane PDN-15012	10	10	01
varietai Evaluation	Soybean	Newly released varieties of soybean i.e KDS-992	15	15	06
Integrated Pest Management	Cashew	Management of Tea Mosquito Bug in Cashew	13	13	0.20
Integrated Disease	Groundnut	Management of groundnut leaf spot disease through organic amendments	13	13	0.20
Management	Okra	Management of Yellow Vein Mosaic Disease of Okra	13	13	0.10
Total	-	•	94	94	19.5

B. 2. Technologies assessed under Livestock & fishery assessment

Thematic areas	Name of the livestock enterprise	Name of the technology assessed	No. of trials	No. of farmers
Nutrition management	Cattle	Use of Pro-biotic supplement	01	15
Disease management	Cattle	Use of hormonal preparations to regulate estrus in acyclic cattle	01	15
Total			02	30

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	-	-	-
Engegy Consrvation	-	-	-
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	02	30	30
Entrepreneurship Development	-	-	-
Health And Nutrition	-	-	-
Value Addition	-	-	-
Kitchen Gardening	-	-	-
Nutrition Security	-	-	-
Other	-	-	-

C. 1. Results of Technologies Assessed 1) Results of On Farm Trial

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		
					Plant Height (cm) 43								
Soybean					T1: old variety JS-9305	No. of branches/plant	4	The performance assessment is satisfactory. Newly released varieties of soybean KDS 992 found on		No			
	Rainfed	d Low yield of Soybean due to old varieties	To assess the performance of newly released varieties of			Yield (q/ha.)	19.5		T2 is resistance to rust, shuttering &		No		
			soybean i.e KDS-992		T2: newly released varieties of soybean KDS-			Plant Height (cm)	71	par with local varieties. T2 more yield,	bold seed variety		
						No. of branches/plant	5	plant height & no. of branches than T1					
					992	Yield (q/ha.)	24.1						

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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
T1: old variety JS-9305	Farmers Practice	19.5	(q/ha.)	54394	2.3
T2: newly released varieties of soybean KDS 992	MPKV, Rahuri	24.1	(q/ha.)	76897	2.9

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:** To assess the performance of newly released varieties of soybean KDS 992
- 2. **Problem Definition:** Low yield of Soybean due to old varieties.
- 3. **Details of technologies selected for assessment:** Newly released varieties of soybean KDS 992
- 4. **Source of technology:** MPKV, Rahuri
- 5. **Production system and thematic area:** Protective Irrigated and Varietal Evaluation
- 6. **Performance of the Technology with performance indicators:** The performance assessment is satisfactory. Newly released varieties of soybean KDS 992 found on par with local varieties. T2 more yield, plant height & no. of branches than T1
- 7. **Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques:** T2 more yield, plant height & no. of branches than T1. T2 is resistance to rust & shuttering & bold seed variety
- 8. **Final recommendation for micro level situation:** performance of newly released varieties of soybean KDS 992 is superior than local varieties
- 9. **Constraints identified and feedback for research:** No
- 10. **Process of farmers participation and their reaction:** Problems identified on the basis of PRA survey of selected village, selected farmers in the presence of member of agriculture committee, conducted training program, method demonstration on seed treatment.
- 11. Good Quality Photo in JPG (separate with proper caption)



2) Results of On Farm Trial

Crop/ enterprise	Farmin g situatio n	Problem definition	Title of OFT	No . of tri als	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
		Low Yield			T1: old variety	No. of tillers/clump	9	The performance of assessment is			
	Sugarcane Irrigated	due to flowering of sugarcane, repeated	new varieties of sugarcane f PDN-15012	10	CO86032	Yield (q/ha.)	1500	satisfactory. The yield of newly released varieties of	T2 is more yield than T1. Due to T2 stem girth & internode length more than T1		
Sugarcane					T2: newly released varieties of sugarcane PDN-15012	No. of tillers/clump	7			No	No
		cultivation of same variety				Yield (q/ha.)	1540	sugarcane PDN 15012 more than CO 86032.			

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
T1: old variety CO86032	Farmers Practice	1500	(q/ha.)	330000	3.75
T2: newly released varieties of sugarcane PDN-15012	MPKV, Rahuri	1540	(q/ha.)	342000	3.85

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:** To assess the performance new varieties of sugarcane PDN-15012
- 2. **Problem Definition:** Low Yield due to flowering of sugarcane, repeated cultivation of same variety
- 3. **Details of technologies selected for assessment:** Newly released varieties of Sugarcane PDN-15012
- 4. **Source of technology:** MPKV, Rahuri
- 5. **Production system and thematic area:** Protective Irrigated and Varietal Evaluation
- 6. **Performance of the Technology with performance indicators:** The performance assessment is satisfactory. The yield of newly released varieties of sugarcane PDN 15012 is more than CO 86032.
- 7. **Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques:** T2 is more yield than T1. Due to T2 stem girth & internode length more than T1
- 8. Final recommendation for micro level situation: performance of newly released varieties of Sugarcane PDN 15012 is superior than local varieties
- 9. **Constraints identified and feedback for research:** T2 stem girth is more but tillering is less than T1
- 10. **Process of farmers participation and their reaction:** Problems identified on the basis of PRA survey of selected village, selected farmers in the presence of member of agriculture committee, conducted training program.

11. Good Quality Photo in JPG (separate with proper caption)



3) Results of On Farm Trial

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
Soybean	Irrigated Medium Soil	Low yield under irrigated	To Study effect of 0.5 %	15	T1- farmer Practice(Application of 50 Kg DAP per	Yield (q/ ha)	18.9	Seed treatment with 0.5 %			
		condition.2. Imbalanced fertilizer management	ferrous sulphate & Zinc sulphate		Acer)	No. of pods/plant	94	ferrous sulphate & Zinc sulphate and	The technology is easy for the		
		gee	as seed treatment with		T2 Seed treatment with 0.5 % Ferrous &	Yield (q/ ha)	25.7	Rhizobium & PSB (25 gm /kg seed.)	application and it result in 6.8 qt.	Nil	Nil
			RDF on yield of Soybean.		zinc sulphate (5 gm/ kg seeds) with RDF (50:75:45 NPK kg/ha as per soil test value)	No. of pods/ plant	146	With RDF resulted in 35.97 % yield improvement over the control.	yield improvement in the soybean.		

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) Application of 50 kg DAP/acre		18.9	q/ha.	50758	2.21
Technology option 2 Seed treatment with 0.5 % Ferrous & zinc sulphate (5 gm/ kg seeds) with RDF (50:75:45 NPK kg/ha as per soil test value)	MPKV Rahuri	25.7	q/ha.	84024	3.01

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 -To Study effect of 0.5 % ferrous sulphate & Zinc sulphate as seed treatment with RDF on yield of Soybean.
- 2. Problem Definition 1. Low yield under irrigated condition.2. Imbalanced fertilizer management.
- 3. Details of technologies selected for assessment

T1- Farmers Practice (Application of 50 kg DAP)

T2- Seed treatment with 0.5 % Ferrous & zinc sulphate (5 gm/ kg seeds) with RDF (50:75:45 NPK kg/ha as per soil test value)

- 4. Source of technology- MPKV, Rahuri 2021
- **5. Production system and thematic area-** Irrigated & Integrated Nutrient Management.

6. Performance of the Technology with performance indicators

Performance indicators	$\mathbf{T_1}$	T_2
i) No. of pods/ plant	94	146
ii) Production (q/ha)	18.9	25.7
iii) B: C ratio	2.21	3.01

7. Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques

- Before this OFT programme the farmers were illiterate about 0.5 % ferrous sulphate & Zinc sulphate as seed treatment and balanced use of fertilizer in soybean.
- They were not doing seed treatment with 0.5 % ferrous sulphate & Zinc sulphate (5 gm/kg seed) and Rhizobium & PSB @ 25 gm/kg seed.
- Method of application of ferrous sulphate & Zinc sulphate and Rhizobium & PSB is very easy.
- The farmers understood that seed treatment with 0.5 % ferrous sulphate & Zinc sulphate and Rhizobium & PSB (25 gm /kg seed.) With RDF resulted in 35.97 % yield improvement over the control.

8. Final recommendation for micro level situation

Seed treatment with 0.5 % ferrous sulphate & Zinc sulphate and Rhizobium & PSB (25 gm /kg seed.) With RDF resulted in 35.97 % yield improvement over the control

So the technology should be popularized through state Agril. Department by taking demonstration on large area as low productivity of Soybean has become a major problem

9. Constraints identified and feedback for research -

10. Process of farmers participation and their reaction

Village Dundage Tal: Gadhingalaj was selected by KVK, Kaneri as Focal village especially for conducting various activities of KVK. The bench mark Survey was conducted in the month of March 2022 on the basis of this survey low yield in Soybean was identified due to imbalanced fertilizer management. Hence OFT on this crop / topic was undertaken, before implementation of this OFT, farmers were selected by taking Group Discussion they were explained about the technology to be given. The farmers were suggested to use soil test based fertilizer management in Soybean. Only 0.40 ha area was allotted to every farmer. A training programme on Production technology of Soybean with special reference to balanced use of fertilizer was conducted at village Dundage for OFT beneficiaries. They were given method demonstration on seed treatment with ferrous sulphate & Zinc sulphate and bio fertilizers during training programme. After sowing various observations pertaining to cost of cultivation, No. of pods per plant, increase in yield per hectare and B: C Ratio were recorded with the help of farmer's participation.

11. Good Quality Photo in JPG (separate with proper caption)



Method demonstration on Seed treatment with Bio fertilizers and Input distribution to Farmers



Field Visit

4) Results of On Farm Trial

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 Medium Soil	1. More cost on chemical fertilizers in sugarcane. 2. Imbalanced fertilizer management. 3. No use of bio fertilizers by farmers.	To Study effect of application of 75 % RDF through drip and PSB 2.5 L+ Acetobacter 3 L pre ha on yield of preseasonal Sugarcane.	15	Farmers Practice (Application of RDF(400: 170:170 NPK kg/ha) T2 Application of 75 % RDF through drip (300:127.50:127.50 NPK kg/ha) + PSB 2.5L/ha at the time of planting & Acetobacter 3 L/ ha 60 DAP	Yield (q/ha) No. of Nodes/ Cane (At harvest) Yield (q/ha) No. of Nodes/ Cane (At harvest)	1184 18 1564 29	Application of 75 % RDF through drip and PSB 2.5 L+ Acetobacter 3 L pre ha helps in saving of Rs. 6250 on chemical fertilizers.	T2 Technology gives 32.09 % more yield over the T1 technology	_	_

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)		1184	q/ha.	223540	2.55
(Application of RDF(400:170:170 NPK kg/ha)					
Technology option 2 Application of 75 % RDF through drip (300:127.50:127.50 NPK	MPKV Rahuri	1564	q/ha.	347590	3.53
kg/ha) + PSB 2.5L/ha at the time of planting & Acetobacter 3 L/ ha 60 DAP					

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 To Study effect of application of 75 % RDF through drip and PSB 2.5 L+ Acetobacter 3 L pre ha on yield of pre-seasonal Sugarcane.
- 2. Problem Definition 1. More cost on chemical fertilizers in sugarcane. 2. Imbalanced fertilizer management. 3. No use of bio fertilizers by farmers.
- 3. Details of technologies selected for assessment
 - T1- Farmers Practice (Application of RDF (400: 170:170 NPK kg/ha)
 - T2- Application of 75 % RDF through drip (300:127.50:127.50 NPK kg/ha) + PSB 2.5L/ha at the time of planting & Acetobacter 3 L/ ha 60 DAP
- 4. Source of technology- MPKV, Rahuri 2021
- 5. Production system and thematic area- Irrigated & Integrated Nutrient Management.
- 6. Performance of the Technology with performance indicators-

Performance indicators	$\mathbf{T_1}$	T_2
i) No. of Nodes/ Cane (At harvest)	18	29
ii) Production (q/ha)	1184	1564
iii) B: C ratio	2.55	3.53

- 7. Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques
 - Before this OFT programme the farmers were illiterate Application of 75 % RDF through drip (300:127.50:127.50 NPK kg/ha) + PSB 2.5L/ha at the time of planting & Acetobacter 3 L/ ha 60 days after plantation in sugarcane.
 - They were not using Acetobacter and PSB as a bio fertilizer in sugarcane Crops.
 - Method of application of 75 % RDF through drip (300:127.50:127.50 NPK kg/ha) + PSB 2.5L/ha at the time of planting & Acetobacter 3 L/ ha 60 days after plantation in sugarcane is very easy.
 - The farmers understood that application of 75 % RDF through drip (300:127.50:127.50 NPK kg/ha) + PSB 2.5L/ha at the time of planting & Acetobacter 3 L/ha 60 days after plantation in sugarcane resulted in 32.09 % yield improvement over the control.
- **8. Final recommendation for micro level situation:** Application of 75 % RDF through drip (300:127.50:127.50 NPK kg/ha) + PSB 2.5L/ha at the time of planting & Acetobacter 3 L/ ha 60 days after plantation in sugarcane resulted in 32.09 % yield improvement over the control. So the technology should be popularized through state Agril. Department by taking demonstration on large area as low productivity of Sugarcane has become a major problem
- 9. Constraints identified and feedback for research Nil
- 10. Process of farmers participation and their reaction-

Village Dundage Tal: Gadhingalaj was selected by KVK, Kaneri as Focal village especially for conducting various activities of KVK. The bench mark Survey was conducted in the month of March 2022 on the basis of this survey low yield in Sugarcane was identified due to imbalanced fertilizer management. Hence OFT on this crop / topic was undertaken, before implementation of this OFT, farmers were selected by taking Group Discussion, they were explained about the technology to be given. The farmers were suggested to use soil test based fertilizer management in Sugarcane. Only 0.40 ha area was allotted to every farmer. A training programme on Integrated Nutrient Management in Sugarcane with special reference to balanced use of fertilizer was conducted at village Village Dundage for OFT beneficiaries. After sugarcane Plantation various observations pertaining to cost of cultivation, No. of Nodes per Cane, increase in yield per hectare and B: C Ratio were recorded with the help of farmer's participation.



5) Results of On Farm Trial

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
Groundnut				13	T1- Farmers practice No any intervention for leaf spot management by farmers. T2 - Technology assessment Foliar spraying of neem seed kernel extract 5 % (50 g/1 water) at 30, 45 and 60 DAS or to spray cow urine 10 % (100 ml/1 water) at 20, 40, 60 and 80 days after sowing	PDI	11.23	Assessed			
	Irrigated	Incidence of leaf spot disease	f Management of groundnut leaf spot disease through organic amendments			PDI	5.23	Assessed technology found superior over farmers practices and observed less disease incidence whereas	Effect of cow urine is promising for the management of Leaf Spot and got good yield returns over		
					T3- Technology assessment Foliar spraying of Mancozeb 75 WP @ 25 g + Carbendazim 75 WP @ 25 g per 10 lit water.	PDI	4.62	lowest disease incidence found in T3	farmer's practices.		

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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
T1- Farmers practice No any intervention for leaf spot management by farmers.	-	1426	kg/ha	51,940/-	2.54
T2 - Technology assessment Foliar spraying of neem seed kernel extract 5 % (50 g/1 water) at 30, 45 and 60 DAS or to spray cow urine 10 % (100 ml/1 water) at 20, 40, 60 and 80 days after sowing	Junagarh Agriculture University, Junagarh (Gujrat)	1724	kg/ha	66,900/-	2.83
T3- Technology assessment Foliar spraying of Mancozeb 75 WP @ 25 g + Carbendazim 75 WP @25 g per 10 lit water.	MPKV, Rahuri	1737	kg/ha	68,285/-	2.90

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 groundnut leaf spot disease through organic amendments
- 2. **Problem Definition:** Incidence of leaf spot disease.
- 3. **Details of technologies selected for assessment:** T2 Technology assessment

Foliar spraying of neem seed kernel extract 5 % (50 g/1 water) at 30, 45 and 60 DAS or to spray cow urine 10 % (100 ml/1 water) at 20, 40, 60 and 80 days after sowing. T3-Technology assessment Foliar spraying of Mancozeb 63 WP @ 25 g + Carbendazim 12 WP @25 g per 10 lit water.

- 4. **Source of technology:** Junagarh Agriculture University, Junagarh (Gujrat) & T3-MPKV, Rahuri
- 5. **Production system and thematic area:** Irrigated and IDM

- 6. **Performance of the Technology with performance indicators:** Excellent, revealed very less percent disease incidence and achieved higher yield
- 7. **Feedback, matrix scoring of various technology parameters done through farmer's participation /other scoring techniques:** Assessed technology reduced the disease management cost and got promising yield.
- 8. **Final recommendation for micro level situation:** Assessed technology found suitable in Kolhapur location and recommended for application in Groundnut crop
- 9. **Constraints identified and feedback for research:** Many farmers haven't desi cow and cost of management is higher than chemical treatment.
- 10. **Process of farmer's participation and their reaction:** Problems identified during KVK's PRA prioritized problems selection of village-selection of farmers in the presence of members of Agri. Committee of Grampanchayat chaired by Sarpanch-conducted training programs. Farmers Reaction:- Unbiased selection and enthusiastically agreed to conduct trial of this new technology.
- 11. Good Quality Photo in JPG (separate with proper caption)



6) Results of On Farm Trial

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
Cashew	Irrigated	Infestation of Tea Mosquito Bug in Cashew during shoot & panicle initiation stage. Up to 25-30 % yield losses	Management of Tea Mosquito Bug in Cashew	13	(T1): Farmers Practice- No Interventions by Farmers	Per cent Shoot Damage	12.15	Assessed technology 3% found superior Pongamia over oil 3% is farmers practices for the manageme observed of TMB at less got good incidence of TMB over farmer ove			
						Per cent Panicle Damage	14.18		Effect of		
					(T2): Technology Assessment 1. Spray of Pongamia oil (3%) followed by Neem oil (3%) at 7 days interval at	Per cent Shoot 6.68 Damage	6.68		followed by Pongamia oil 3% is promising		
					Shoot initiation Stage 2. Spray of Pongamia oil (3%) followed by Neem oil (3%) at 7 days interval at Panicle initiation Stage	Per cent Panicle Damage	9.13				

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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
T1- Farmers practice No Interventions by Farmers	-	2342	kg/ha	281040/-	4.16
T2 - Technology assessment 1. Spray of Pongamia oil (3%) followed by Neem oil (3%) at 7 days interval at Shoot initiation Stage 2. Spray of Pongamia oil (3%) followed by Neem oil (3%) at 7 days interval at Panicle initiation Stage	ICAR- Directorate of Cashew Research, Puttur, Karnataka	2598	kg/ha	311760/-	4.75

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

- Title of Technology Assessed: Management of Tea Mosquito Bug in Cashew
 Problem Definition: Infestation of Tea Mosquito Bug in Cashew during shoot & panicle initiation stage. Up to 25-30 % yield losses

- 3. Details of technologies selected for assessment: 1. Spray of Pongamia oil (3%) followed by Neem oil (3%) at 7 days interval at Shoot initiation Stage 2. Spray of Pongamia oil (3%) followed by Neem oil (3%) at 7 days interval at Panicle initiation Stage
- 4. Source of technology: ICAR- Directorate of Cashew Research, Puttur, Karnataka
- 5. Production system and thematic area: Irrigated and IPM
- 6. Performance of the Technology with performance indicators: Excellent, revealed very less percent TMB incidence and achieved higher yield
- 7. Feedback, matrix scoring of various technology parameters done through farmer's participation /other scoring techniques: Assessed technology reduced the TMB infestation and got promising yield.
- 8. Final recommendation for micro level situation: Assessed technology found suitable in Kolhapur location and recommended for application in Cashew plantation.
- 9. Constraints identified and feedback for research: Many farmers haven't spraying appliances and Use of Spray of Pongamia oil (3%) followed by Neem oil (3%) is found effective against TMB and safer for non-target animals.
- **10. Process of farmer's participation and their reaction:** Problems identified during KVK's PRA prioritized problems selection of village-selection of farmers in the presence of members of Agri. Committee of Grampanchayat chaired by Sarpanch-conducted training programs. Farmers Reaction:- Unbiased selection and enthusiastically agreed to conduct trial of this new technology.
- 11. Good Quality Photo in JPG (separate with proper caption)



7) Results of On Farm Trial (Summer 2024-25)

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
Okra	Irrigated	Incidence of Yellow Vein	Management of Yellow Vein Mosaic Disease of	13	(T1): Farmers Practice- Cultivation of Private companies Hybrids of Okra and	Per cent incidence of Yellow Vein Mosaic	1.06	Assessed technology found superior	Cultivation of disease resistant varieties		
		Mosaic Disease and	Okra		indiscriminate use of pesticides	Whitefly (no./leaf)	9.46	over farmers	"Phule Vimukta found		
		white fly on Okra			(T2): Technology Assessment Cultivation of disease	Per cent incidence of Yellow Vein Mosaic	0.62	practices and observed less	effective against YVM and got good		
					resistant varieties "Phule Vimukta"	Whitefly (no./leaf)	9.86	incidence of YVM and Whiteflies	yield returns over farmers practices.		

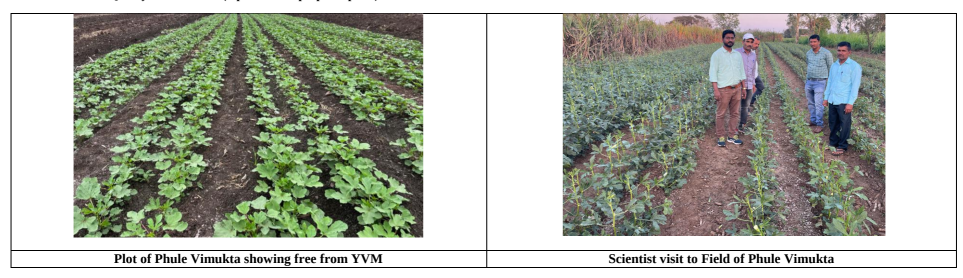
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Technology Assessed	Source of Technology	Production	Please give the unit (kg/ha, t/ha, lit/animal, nuts/palm, nuts/palm/year)	Net Return (Profit) in Rs. / unit	B:C Ratio
13	14	15	16	17	18
T1- Farmers practice No Interventions by Farmers	-	15325	kg/ha	3,06,500/-	5.00
T2 - Technology assessment Cultivation of disease resistant varieties "Phule Vimukta"	MPKV, Rahuri	15785	kg/ha	3,15,700/-	5.26

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 Yellow Vein Mosaic Disease of Okra
- 2. Problem Definition: Incidence of Yellow Vein Mosaic Disease and white fly on Okra
- 3. Details of technologies selected for assessment: Cultivation of disease resistant varieties "Phule Vimukta"
- 4. Source of technology: MPKV, Rahuri
- 5. Production system and thematic area: Irrigated and IDM
- 6. Performance of the Technology with performance indicators: Satisfactory, revealed very less percent YVM and whitefly incidence and achieved high yield
- 7. Feedback, matrix scoring of various technology parameters done through farmer's participation /other scoring techniques: Cultivation of disease resistant varieties "Phule Vimukta found effective against YVM.
- 8. Final recommendation for micro level situation: Assessed technology found suitable in Kolhapur location and recommended for application.
- 9. Constraints identified and feedback for research: Availability of seed at local place and Variety is resistant to YVM.

- 10. Process of farmer's participation and their reaction: Problems identified during KVK's PRA prioritized problems selection of village-selection of farmers in the presence of members of Agri. Committee of Grampanchayat chaired by Sarpanch-conducted training programs. Farmers Reaction:- Unbiased selection and enthusiastically agreed to conduct trial of this new technology.
- 11. Good Quality Photo in JPG (separate with proper caption)



8) Results of On Farm Trial - Low milk yield in CB cows

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
					T1: Farmers practice: No	Milk Yield (ltr/day/cow)	7.4		Easy handling		
Dairy feeding yiel				use of Pro- biotic	Fat (%)	3.4		for farmers,			
	feeding	Low milk yield in CB cows	To study the effect of Pro-biotic on milk production in CB cow	15	T2: Improved Technology: - Use of Pro-	Milk Yield (ltr/day/cow)	7.9	Milk yield increased and Ruminal digestion improved	ased and increased, inal Cost of production	No	Nil
				biotic 50 ml/(diluted M)/cow/day		Fat (%)	3.6		low, Body condition score of animals Improved.		

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Technology Assessed	Source of Technology	Production (milk lit/day)	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
T1: Farmers practice: No use of Pro-biotic		7.4	(Ltr/day/cow)	130	1.25
T2: Improved Technology: -Use of Pro-biotic 50 ml/(diluted M)/cow/day	NDRI, Karnal	7.9	(Ltr/day/cow)	321	1.42

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: To study the effect of Pro-biotic on milk production in cross breed cow.
- 2 **Problem Definition:** Low milk yield in cross breed cows
- 3 Details of technologies selected for assessment: Use of Pro-biotic on milk production in cross breed cow.
- 4 Source of technology: NDRI, Karnal
- 5 Production system and thematic area: Animal Nutrition Management
- 6 Performance of the Technology with performance indicators: Milk yield increased and Ruminal digestion improved
- 7. Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques: Easy handling to the farmers, milk yield increased, and cost of production is very low, Body coat of animal shiny.
- 8 Final recommendation for micro level situation: Milk yield increased due to Ruminal digestion.
- 9 Constraints identified and feedback for research: Care should be taken during fermentation process.
- 10 Process of farmer's participation and their reaction: Problem identification Selection of village Selection of farmers Training Inputs distribution Diagnostic visit Observation taken

Farmers reaction: Eagerly adopted, Milk yield increased and Ruminal digestion improved

Good Quality Photo in JPG (separate with proper caption)



9) Results of On Farm Trial

Enterpris e	Farming situation	Problem definition	Title of OFT	No. of trials	Technology Assessed	Parameters of assessment	Data on the param eter	Results of assessment	Feedback from the farmer	Any refine ment needed	Justification for refinement
1	2	3	4	5	6	7	8	9	10	11	12
		Irregular heat,			T1: Farmers Practice – No	Percentage of Induction of heat	10%		All estrous symptoms		
	Semi Stall ange	I Delaved			treatment	Conception rate			are		
			Use of hormonal		T ₂ : Technology	Percentage of Induction of heat	7070	Out of 13 HF cows 09 Cows	observed, Good		
Dairy	Feeding Manage ment	pregnancy causes economic loss to farmers	preparations to regulate estrus in acyclic cattle	13	assessed: - Treatment- Use of GnRH /PGF 2 alpha to induce heat.	Conception rate		are Pregnant due to this technology	quality estrus phase and conceptio n rate is best	No	Nil

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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
T1: Farmers Practice – No Treatment		10%		100	1.07
T2: Technology assessed - Treatment- Use of GnRH /PGF 2 alpha to induce heat.	MAFSU, Nagpur	90%		550	1.42

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: Use of hormonal preparations to regulate estrus in acyclic cattle
- 2 Problem Definition: 1) Irregular heat, anoestrous in cattle 2) Delayed pregnancy cause economic loss to farmers
- 3 Details of technologies selected for assessment: Use of GnRH/PGF 2 alpha to induce heat
- 4 Source of technology: MAFSU, Nagpur
- 5 Production system and thematic area: Animal Disease Management
- 6 Performance of the Technology with performance indicators: Induction of estrous improved with conception rate
- Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques: All estrous symptoms are observed, Good quality estrus phase and conception rate is best
- Final recommendation for micro level situation: Estrous induction is due to hormonal preparations.
- 9 Constraints identified and feedback for research: observations should be taken during estrous phase.
- 10 Process of farmer's participation and their reaction: Problem identification Selection of village Selection of farmers Training Inputs distribution Diagnostic visit Observation taken.
 - Farmers reaction: Eagerly adopted, Heat symptoms seen and conception rate improved.
- 11 Good Quality Photo in JPG (separate with proper caption)



10) Results of Technologies Assessed

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
					T1: Farmers	Average Of Output kg/h.	2.62	Result shown that average	Enhance the		
		Assessment		Practice	Average of % increase in efficiency	-	output is 14.18kg/hr. in assessed	work efficiency due to use			
		efficiency & Injuries in fingers	of Improved Groundnut	15		Average Of Output kg/h.	15.07	practice against	of groundnut		
nut Stripper	-		stripper for stripping groundnut pods		T2: Technology assess	Average of % increase in efficiency	85.18	2.62kg/hr. output in traditional practice, also increase the work efficiency up to 85.18%.	stripper and reduce drudgery due to use of this technology.	No	No

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 Improved Groundnut stripper for stripping groundnut pods
- 2 Problem Identification: less work efficiency & Injuries in fingers during stripping groundnut pods.
- 3 Details of technologies selected for assessment: use of Improved Groundnut Stripper
- 4 Source of technology: UAS, Dharwad
- 5 **Production system and thematic area:** Drudgery Reduction
- **Performance of the Technology with performance indicators:** Result shown that average output is 15.07kg/hr. in assessed practice against 2.2.62kg/hr. output in traditional practice, also increase the work efficiency upto 85.18%.
- 7. Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques: Enhance the work efficiency due to use of groundnut stripper and reduce drudgery due to use of this technology.
- **8** Final recommendation for micro level situation: Use of groundnut stripping machine for stripping of groundnut pot for reduction of drudgery of farm women.
- 9 Constraints identified and feedback for research: It should be available in the local market.
- Process of farmer's participation and their reaction: Selection of village Problem identification selection of farm women training input distribution demonstration data collection.
- 11. Good Quality Photo in JPG (separate with proper caption)





Method Demonstration Method Demonstration

11) Results of Technologies Assessed

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 refineme nt needed	Justification for refinement
1	2	3	4	5	6	7	8	9	10	11	12
		Traditional			T1: Farmers practice:	Average Of Output acre/h Average of % increase in efficiency	0.046 (2003 sq. ft.)	Result shown that Average Of Output acre/h0.35 (15246 sq. ft.)			
Nipping Machine	method of nipping in bending foli	Assessment of solar operated nipping (green foliage			Average Of Output acre/h	0.35 (15246 sq. ft.)	Increased in improved technology against 0.046	Enhance the work efficiency due to use of nipping machine	No	No	
Machine		posture. More time consuming and less work efficiency	collector) machine for chickpea		T2: Improved technology:	Average of % increase in efficiency	88.38	(2003 sq. ft.) increased in traditional practice and also increases the work efficiency up to 88.38%.	and reduce drudgery due to use of this technology.		

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 solar operated nipping (green foliage collector) machine for chickpea
- 2. Problem Identification: Traditional method of nipping in bending posture & More time consuming and less work efficiency
- 3. Details of technologies selected for assessment: Use of Nipping Machine for nipping of chickpea.
- **4. Source of technology:** UAS, Raichur
- 5. **Production system and thematic area:** Drudgery Reduction
- 6. **Performance of the Technology with performance indicators:** Result shown that Average Of Output acre/h0.35 (15246 sq. ft.) Increased in improved technology against 0.046 (2003 sq. ft.) increased in traditional practice and also increases the work efficiency up to 88.38%...
- 7. Feedback, matrix scoring of various technology parameters done through farmer's participation / other scoring techniques: Enhance the work efficiency due to use of nipping machine and reduce drudgery due to use of this technology.
- 8. Final recommendation for micro level situation: It is beneficial to farm farm women. It helps to increase the work efficiency and low cost technology for farmers.
- 9. Constraints identified and feedback for research: No
- 10. Process of farmer's participation and their reaction: Selection of village Problem identification Selection of Anganwadi selection of preschool children's training input distribution demonstration data collection.
- 11. Good Quality Photo in JPG (separate with proper caption)



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 2024 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	Horizontal	spread of tech	nnology
1.	Finger Millet	Integrated Crop Management	To adapt pair row planting technology of Finger Millet with use of urea-DAP briquette	The technology was highlighted in different meet to the extension personnel for popularization through FLD, Kisan Sammelan, advisory, input supply, field day, krishi saptah & other extension activities.	05	320	135
2.	Sorghum	Variety Introduction	Use improved variety of rabi sorghum Phule Revti against to local variety	The technology was highlighted in different meet to the extension personnel for popularization through FLD, Kisan Sammelan, advisory, input supply, field day, krishi saptah & other extension activities.	07	389	260
3.	Groundnut	Variety Introduction	To improve productivity of Groundnut by using improved variety Phule Dhani	The technology was highlighted in different meet to the extension personnel for popularization through FLD, Kisan Sammelan, advisory, input supply, field day, krishi saptah & other extension activities.	01	35	12
4.	Soybean	INM	To improve productivity of Soybean by using liquid bio-fertilizers formulation as a seed treatment and STBF management in to increase area under Soybean-Sugarcane cropping system.	The technology was highlighted in different meet to the extension personnel for popularization through FLD, Kisan Sammelan, advisory, input supply, field day, krishi saptah & other extension activities.	07	420	350
5.	Finger Millet	INM	Foliar spray of 19:19:19 (2%) and Integrated Nutrient Management in Finger Millet to improve productivity in Dholgarwadi village of Chandgad tahsil	The technology was highlighted in different meet to the extension personnel for popularization through FLD, Kisan Sammelan, advisory, input supply, field day, krishi saptah & other extension activities.	04	125	75
6.	Sugarcane	Resource conservation Technology	Sugarcane crop residues management for improvement of soil health in	The technology was highlighted in different meet to the extension personnel for popularization through FLD, Kisan Sammelan, advisory, input supply, field day, krishi saptah & other extension activities.	15	925	1350
7.	Fodder Maize	IPM	Management of Fall Army Worm, Spodoptera frugiperda in fodder Maize	1.Installation of Pheromone Traps @ 4 traps /acre 2.Installation of Bird perches @ 20/acre 3.Spray of NSE 5% or Azadiractine 1500 ppm @ 5 ml/l water 4.Whorl application with microbial spray of Metarhizium anisopliae or Metarhizium rileyi @ 5g/l water	No. of villages 5	No. of farmers 27	Area in ha 42
8.	Soybean	IPM	Biological Management Leaf eating Caterpillar, Spodoptera litura in Soybean.	 Installation of Bird Perches @ 20 per ha. Installation of Spodolure/litlure pheromone trap at 5-10 pheromone traps/ha in the field for monitoring purpose. Collection and destruction of egg masses Use of trap crop castor Spraying of SINPV@ 250 ml/ ha water when the infestation observed above ETL 	6	32	59

B. Details of FLDs implemented during 2024 (Kharif 2024, Rabi 2023-24, Summer 2024) (Information is to be furnished in the following three tables for each category i.e. cereals, horticultural crops, oilseeds, pulses, cotton and commercial crops.)

Sl. No.	('ron Thomatic area	Technology Demonstrated	Season and year	Are	a (ha)		rs/ on	Reasons for shortfall in achievement		
					Proposed	Actual	SC/ST	Others	Total	
1	Finger Millet	Integrated Crop Management	To adapt pair row planting technology of Finger Millet with use of urea-DAP briquette	Kharif 2024	2.6	2.6	00	13	13	-
2	Sorghum	Variety Introduction	Use improved variety of rabi sorghum Phule Revti against to local variety	Rabi 2024	6	6	00	15	15	-
3	Groundnut	Variety Introduction	To improve productivity of Groundnut by using improved variety Phule Dhani	Kharif 2024	1	1	00	10	10	-
4	Soybean	INM	To improve productivity of Soybean by using liquid bio-fertilizers formulation as a seed treatment and STBF management in Sulkud village of Kagal tashil.	Kharif 2024	5.2	6	0	15	15	-
5	Finger Millet	INM	Foliar spray of 19:19:19 (2%) and Integrated Nutrient Management in Finger Millet to improve productivity in Dholgarwadi village of Chandgad tahsil	Kharif 2024	5.2	6	0	15	15	-
6	Sugarcane	Resource conservation Technology	Sugarcane crop residues management for improvement of soil health in Daryache Wadgaon village of Karveer thasil.	Rabi 2023-24	5.2	6	0	15	15	-
7	Fodder Maize	IPM	Management of Fall Army Worm, Spodoptera frugiperda in fodder Maize	Kharif 2024	3.00	3.00	00	15	15	-
8	Soybean	IPM	Biological Management Leaf eating Caterpillar, Spodoptera litura in Soybean.	Kharif 2024	3.00	3.00	00	15	15	-

Details of farming situation

Сгор	Season	Farming situation (RF/Irrigated)	Soil type Status of soil Drevious crop		vious c	Sowing date	Harvest date	Seasonal rainfall (mm)	No. of rainy days		
		D		N	P	K	-	· -		1	
Finger Millet	Kharif 2024	Rainfed	Medium	Low	Medium	Medium	Lentil	First week of June	Mid Sep. to Mid Oct.	-	-
Sorghum	Rabi 2024	Irrigated	Medium	Low	Medium	Medium	Soybean	Last Week of October	Mid. Feb.	-	-
Groundnut	Kharif 2024	Rainfed	Medium	Low	Medium	Medium	Sorghum	First week of June	Mid Sep. to Mid Oct.	-	-
Soybean	Kharif 2024	Rainfed	Medium black	Low	Low	Medium	Sugarcane	Jun 2024	October 2024	-	-
Finger Millet	Kharif 2024	Irrigated	Medium black	Low	Low	Medium	Paddy	July 2024	November 2024	-	-
Sugarcane	Rabi 2023-24	Irrigated	Medium black	Low	Med ium	Medium	Sugarcane	November 2023(Ratoon Sugarcane)	December 2024	-	-
Maize (Fodder)	Kharif	Rainfed	Mediu m	Lo w	Med ium	Mediu m	Sugarcane, Chick Pea, etc	June 2024	Sept. 2024	-	-

Soybean	Kharif	Rainfed	Medium	Low	Mediu m	Mediu m	Sugarcane, Chick Pea, etc	June 2024	Sept. 2024	-	-	
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Technical Feedback on the demonstrated technologies

S. No	Feed Back
1	Not easily available of urea DAP briquettes to farmers
2	Not easily available of seed in markets & to develop the combine harvester like wheat
3	Not easily available of seed in markets
4	Need to develop short duration and fertilizer responsive verities
5	Need to develop improved tractor drawn machineries for sowing of Soybean on BBF method and fertigation techniques for Soybean.
6	Need to develop short duration and fertilizer responsive verities
7	Need to develop small machinery that can be worked for trash cutting.
8	Demonstrated technology on Management of Fall Army Worm, Spodoptera frugiperda in fodder Maize found promising to check infestation of FAW on ear head development
9	Demonstrated technology on Biological Management Leaf eating Caterpillar, Spodoptera litura in Soybean found promising to check infestation of Leaf eating caterpillar, Spodoptera litura

Farmers' reactions on specific technologies

S.	Feed Back
No	
1	Integrated Nutrient Management Practices in soybean gives 26.63 % more yield.
1	Use of Bio fertilizers helps in reducing load on chemical fertilizers and increasing root nodules in soybean.
2	Foliar spray of 19:19:19 (2%) and Integrated Nutrient Management in Finger Millet gives 18.23 % more yield against local practice.
2	Quality of the finger millet grains was improved which result in more market price as compare local practices.
2	Around Rs.8750 per ha saved on chemical fertilizers.
3	Improved trash management practices helps in getting 22.64 % more yield over the farmers practice.
4	Demonstrated technology on Management of Fall Army Worm, Spodoptera frugiperda in fodder Maize found promising and Pheromone trap is a good tool to monitor pests for decision making.
5	Demonstrated technology on Biological Management Leaf eating Caterpillar, Spodoptera litura in Soybean is good to check infestation of Leaf eating caterpillar, Spodoptera litura

Extension and Training activities under FLD

Sl. No.	Activity	No. of activities organized	Date	Number of participants	Remarks
1	Field days	15	-	378	-
2	Farmers Training	26	-	579	-
3	Media coverage	02	-	-	-
4	Training for extension functionaries	02	-	189	-

C. Performance of Frontline demonstrations Frontline demonstrations on oilseed crops

	Thematic			No. of	Area		Yie	ld (q/ha)		% Increase	Econ		demonstra ./ha)	ation	I		s of check ./ha)	k
Crop	Area	technology demonstrated	Variety	Farmers	(ha)		Dem	0	Check	in yield	Gross	Gross	Net	BCR	Gross	Gross	Net	BCR
						High	Low	Average	CHECK		Cost	Return	Return	(R/C)	Cost	Return	Return	(R/C)
Soybean																		
Groundnut	Variety Introduction	To improve productivity of Groundnut by using improved variety Phule Dhani	Phule Dhani	10	1	-	-	21	19	10.53	48000	142443	94443	3	48000	128877	80877	2.7
Soybean	IPM	Biological Management Leaf eating Caterpillar, Spodoptera litura in Soybean.	KDS 726	15	3.00	24.12	15.23	20.17	17.89	12.74	38915	100850	61935	2.59	38560	89450	50890	2.32
Soybean	INM	To improve productivity of Soybean by using liquid bio- fertilizers formulation as a seed treatment and STBF management in Sulkud Village of Kagal tashil.	KDS 726	15	6	28.70	20.50	25.2	19.9	26.63	41700	123278	81578	2.95	40700	97350	56650	2.39

^{*} 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 &	Thematic	Name of the	No. of	Area		Yield	l (q/ha)		% Change	Other Pa	rameters	Econ	omics of d (Rs./		ion	Econ	nomics of o	heck (Rs./	ha)
Crop	Area	technology	Farmers	(ha)	High	Demo Low	Average	Check	in Yield	Demo	Check	Gross Cost	Gross Return	Net Return	BCR (R/C)	Gross Cost	Gross Return	Net Return	BCR (R/C)
Cereals																			
Rabi Sorghum																			
Sorghum	Variety Introduction	Use of improved variety of Rabi sorghum Phule	15	6	32.5	17.5	29.5	22	34.09	Plant He	ight (cm)	35000	106200	71200	3.0	35000	79200	44200	2.3
		Revti against local variety								226	210								
Finger millet																			
Finger millet	Integrated Crop Management	To adapt pair row planting technology of Finger Millet with use of urea- DAP briquette	13	2.6	27.5	11.5	20.5	18	13.89	ı	·	25000	65600	40600	2.62	25000	57600	32600	2.30
Finger millet	INM	Foliar spray of 19:19:19 (2%) and Integrated Nutrient Management in Finger Millet to improve productivity.	15	6	25.50	19.00	21.4	18.1	18.23	No. of fingers/ear	No. of fingers/ear 4	31100	81320	50220	2.61	30000	68780	38780	2.29

Commercial Crops																			
Sugarcane																			
Sugarcane	Resource Conservation Technologies	Sugarcane crop residues management for improvement of soil health in Daryache Wadgaon village of Karveer thasil.	15	6	1135	912	1116	910	22.64	Days required for ful decomposing of trash 109	Days required for ful decomposing of trash 146	79750	345960	266210	4.33	88500	282100	193600	3.18
Fodder																			
Crops Maize (F)																			
Maize	IPM	Management of Fall Army Worm, Spodoptera frugiperda in fodder Maize	15	3.00	456.25	587.12	512.24	487.26	5.13	Pre cent Plant Infestation - 7.26	Pre cent Plant Infestation - 9.46	35623	153672	118049	4.31	35725	146178	110453	4.09

^{*} 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 Units (Animal/ Poultry/	M	ajor	%	Ot	her	Econ	omics of o	demonstr	ation	Ec	conomics	of che	ck
			Farmer	Birds, etc)		meters	change		meter		(R				(Rs		
					Demo	Check	in major		Check			Net	_				BCR
							parameter			Cost	Keturn	Return	(R/C)	Cost	Return 1	Return	(R/C)
Cattle	Animal Disease	Use of Protocols in Mastitis	13	13	7.6	6.9	10.14	-	-	850	1130	280	1.32	900	1005	105	1.11
	Management	Management			7.0	0.7	10.14			030	1130	200	1.52	700	1003	103	1.11
Buffalo	Animal Nutrition	Use of Area specific mineral mixture.	13	13	4.8	4.1	17.07			1000	1632	632	1 622	1000	1290	290	1.29
	Management				4.0	4.1	17.07	-	-	1000	1032	032	1.032	1000	1290	290	1.29
Dairy	Animal Disease	Demonstration of Active heal spray in	13	13	90	60	50.00			310	550	240	1.77	410	550	140	1.34
	Management	wound healing	13	13	90	00	30.00	_	_	310	330	240	1.//	410	330	140	1.54

FLD on Farm drudgery reduction

Name of the implement	Crop	Technology demonstrated	No. of Farmer	Area (ha)	Major parameters	Filed obs	ervation nan hour)	% change in major parameter	Labor re	eduction (ma	n days)		reduction r Rs./Unit e	
						Demo	Check		Demo	Check	Total	Demo	Check	Total
Groundnut Decorticator	Groundnut	Demonstration on groundnut decorticator for separating kernels from groundnut pods.	15	0	Shelling	29.35	3.48	89.39	06	00	06	1200	00	1200
Sapling Transplanter	-	Demonstration on Sapling transplanter.	15	0	Transplanter	86	47	64.66	01	00	01	200	00	200

FLD on Other Enterprise: Nutrition Garden

Nutrition garden components	Thematic area	Area (sq mt)	No. of Farmer	No. of Units		, ,	% change in yield		ehold size imber)	Ec	onomics of d (Rs./		on		Economics (Rs./h		
					Demons ration	Check*		Demo	Check	Gross Cost	Gross Return/S avings*	Net Return	BCR (R/C)	Gross Cost	Gross Return/ Savings*	Net Return	BCR (R/C)
Nutrition Garden	Nutrition Security		15	-	72kg	0		5	5	2200	4320	2120	1.963	0	0	0	0

^{*}check maybe family adopting different Nutrition garden model/ no adoption of Nutrition garden model Savings from produce of Nutrition garden used for home consumption

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				I	Participant	ts			
	courses		Others			SC/ST		(Frand Tota	al
		Male	Female	Total	Male	Female	Total	Male	Female	Total
I Crop Production										
Weed Management	1	53	2	55	0	0	0	53	2	55
Resource Conservation Technologies	2	202	32	234	0	0	0	202	32	234
Cropping Systems										
Crop Diversification										
Integrated Farming										
Micro Irrigation/irrigation										
Seed production										
Nursery management										
Integrated Crop Management	3	765	32	797	0	0	0	765	32	797
Soil & water conservation										
Integrated nutrient management										
Production of organic inputs										
Organic Farming	6	325	34	359	0	0	0	325	34	359
Total	12	1345	100	1445	0	0	0	1345	100	1445
II Horticulture										
a) Vegetable Crops										
Production of low value and high value crops										
Off-season vegetables										
Nursery raising	İ			İ				İ		
Exotic vegetables	1			1				1		
Export potential vegetables	1			1				1		
Grading and standardization										
Protective cultivation										
Others (pl specify)										
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)										
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	1									
Processing and value addition	+			<u> </u>				<u> </u>		
Others (pl specify)	1									
Total (d)	+							<u> </u>		<u> </u>
e) Tuber crops	+	1		1				<u> </u>		
Production and Management technology	+			 				 		1
Processing and value addition	+			1				<u> </u>		
Others (pl specify)	+							-		
Total (e)	+	-								
f) Spices							<u> </u>			-
Production and Management technology	+									-
Processing and value addition	+			-				-		-
Others (pl specify)	+	1		-				1		+
	+			-				-		-
Total (f)	-	1								
g) Medicinal and Aromatic Plants	1			-				-		1
Nursery management	1			 				 		1
Production and management technology	1			 	-			 		
Post harvest technology and value addition			J							

Others (pl specify)	1	1 1		I			I	I		
Total (g)										
Grand Total (a to g)										
III Soil Health and Fertility Management										
Soil fertility management	5	194	38	232	8	0	8	202	38	240
Integrated water management										
Integrated Nutrient Management										
Production and use of organic inputs										
Management of Problematic soils										
Micro nutrient deficiency in crops										<u> </u>
Nutrient Use Efficiency										-
Balance use of fertilizers										-
Soil and Water Testing	1	57	0	57	0	0	0	57	0	57
Others (pl specify) Vermicomposting Organic/ Natural Farming	8	307	48	57 355	0 8	2	10	57 315	50	365
Total	14	558	86	644	16	2	18	574	88	662
IV Livestock Production and Management	17	330	00	077	10		10	3/4	- 00	002
Dairy Management	07	294	09	303	00	00	00	294	09	303
Poultry Management										
Piggery Management										
Rabbit Management										
Animal Nutrition Management				<u>L</u>			<u>L</u>	<u> </u>		
Disease Management										
Feed & fodder technology										
Production of quality animal products										<u> </u>
Others (pl specify)										
Total	07	294	09	303	00	00	00	294	09	303
V Home Science/Women empowerment										-
Household food security by kitchen gardening and										
nutrition gardening Design and development of low/minimum cost										+
diet	01	00	14	14	00	00	00	00	14	14
Designing and development for high nutrient										+
efficiency diet										
Minimization of nutrient loss in processing	01	00	102	102	00	00	00	00	102	102
Processing and cooking										
Gender mainstreaming through SHGs										
Storage loss minimization techniques										
Value addition	03	09	65	74	00	07	07	09	72	81
Women empowerment	03	00	65	65	00	00	00	00	65	65
Location specific drudgery reduction technologies	01	00	16	16	00	00	00	00	16	16
Rural Crafts										
Women and child care	01	00	14	14	00	00	00	00	14	14
Others (Organic Farming)	06	202	21	223	00	00	00	202	21	223
Total	16	211	297	508	0	7	7	211	304	515
VI Agril. Engineering Farm Machinery 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										1
implements										<u>L</u>
Small scale processing and value addition										
Post Harvest Technology										
Others (pl specify)										
Total				ļ						
VII Plant Protection							1	1		
Integrated Pest Management				-						
Integrated Disease Management										+
Bio-control of pests and diseases								1		
Production of bio control agents and bio pesticides										
Others (Cashew)	01	28	12	40	00	00	00	28	12	40
Others (Natural Farming)	10	342	138	480	04	00	04	346	138	484
Total	11	370	150	520	4	0	4	374	150	524
VIII Fisheries		2.0			-	-	<u> </u>			
Integrated fish farming				İ						1
Carp breeding and hatchery management		1		1			1	1	i	
							<u> </u>	<u> </u>		
Carp fry and fingerling rearing Composite fish culture										

Hatchery management and culture of freshwater				ĺ					ĺ	ĺ
prawn										
Breeding and culture of ornamental fishes										
Portable plastic carp hatchery										
Pen culture of fish and prawn	1									
Shrimp farming	1									
Edible oyster farming										
Pearl culture	1									
Fish processing and value addition	1									
Others (pl specify)										
Total	1									
IX Production of Inputs at site										
Seed Production	1									
Planting material production	1									
Bio-agents production	1									
Bio-pesticides production	1			1						
Bio-fertilizer production	1									
Vermi-compost production	+			1						1
Organic manures production	+									1
Production of fry and fingerlings										
Production of Bee-colonies and wax sheets	1									
Small tools and implements	1									
Production of livestock feed and fodder										
Production of Fish feed	1									
Mushroom Production										
Apiculture										
Others (Sericulture)	01	12	08	20	00	00	00	12	08	20
Total	01	12	08	20	00	00	00	12	08	20
X CapacityBuilding and Group Dynamics										
Leadership development	1									
Group dynamics										
Formation and Management of SHGs	1									
Mobilization of social capital	1									
Entrepreneurial development of farmers/youths	1									
WTO and IPR issues	1									
Organic Farming	15	679	168	847	00	00	00	679	168	847
Total	15	679	168	847	00	00	00	679	168	847
XI Agro-forestry										
Production technologies	1									
Nursery management	1									
Integrated Farming Systems	1									
Others (pl specify)	1									
Total	1									
GRAND TOTAL	76	3469	818	4287	20	9	29	3489	827	4316

Farmers' Training including sponsored training programmes (off campus)

Thematic area	No. of				I	Participant	ts			
	courses		Others			SC/ST		(Grand Tot	al
		Male	Female	Total	Male	Female	Total	Male	Female	Total
I Crop Production										
Weed Management										
Resource Conservation Technologies										
Cropping Systems										
Crop Diversification										
Integrated Farming	1	17	0	17	0	0	0	17	0	17
Micro Irrigation/irrigation										
Seed production	1	20	0	20	0	0	0	20	0	20
Nursery management	1	13	0	13	0	0	0	13	0	13
Integrated Crop Management	3	72	0	72	0	0	0	72	0	72
Soil & water conservation										
Integrated nutrient management										
Production of organic inputs										
Others (pl specify)										
Total	6	122	0	122	0	0	0	122	0	122
II Horticulture										
a) Vegetable Crops										
Production of low value and high value crops										
Off-season vegetables										
Nursery raising										

Exotic vegetables			l	1	1				l	1 1
Export potential vegetables										
Grading and standardization										
Protective cultivation										
Others (pl specify)										
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) c) Ornamental Plants										
Nursery Management										
Management of potted plants										
Export potential of ornamental plants										
Propagation techniques of Ornamental Plants		İ		İ	İ					
Others (pl specify)										
Total (c)										
d) Plantation crops				ļ	ļ					
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										
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)										
Grand Total (a to g)										
III Soil Health and Fertility Management Soil fertility management	1	19	0	19	0	0	0	19	0	19
Integrated water management	1	17	U	19	U	U	U	19	U	17
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	1	17	0	17	0	0	0	17	0	17
Soil and Water Testing				 	 					
Others (pl specify) Total	2	36	0	36	0	0	0	36	0	36
IV Livestock Production and Management		30	U	30	U	U	U	30	U	30
Dairy Management										
Poultry Management		İ		İ	İ					
Piggery Management										
Rabbit Management						-				
Animal Nutrition Management										
Disease Management	04	60	00	60	00	00	00	60	00	60
Feed & fodder technology Production of quality animal products	02	35	00	35	00	00	00	35	00	35
Production of quality animal products Others (pl specify)				 						
Total	6	95	0	95	0	0	0	95	0	95
	-		•		<u> </u>	•		75	•	
	1	1	1	1				ı	1	1

		1								
V Home Science/Women empowerment										
Household food security by kitchen gardening and nutrition gardening	01	00	18	18	00	00	00	00	18	18
Design and development of low/minimum cost	01		10	10	00		- 00	- 00	10	10
Designing and development for high nutrient		1								
efficiency diet										
Minimization of nutrient loss in processing										
Processing and cooking Gender mainstreaming through SHGs										
Storage loss minimization techniques										
Value addition										
Women empowerment	01	00	15	15	00	00	00	00	15	15
Location specific drudgery reduction technologies Rural Crafts	01	00	13	13	00	00	00	00	13	13
Women and child care										
Others (pl specify) Total	2	0	33	33	0	0	0	0	33	33
VI Agril. Engineering		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	33	33	U	U	U	U	33	33
Farm Machinery 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										
Others (pl specify)										
Total VII Plant Protection										
Integrated Pest Management	04	61	00	61	00	00	00	61	00	61
Integrated Disease Management	01	12	00	12	00	00	00	12	00	12
Bio-control of pests and diseases Production of bio control agents and bio										
pesticides										
Others (Organic Farming)										
Total VIII Fisheries	5	73	0	73	0	0	0	73	0	73
Integrated fish farming										
Carp breeding and hatchery management										
Carp fry and fingerling rearing										
Composite fish culture Hatchery management and culture of freshwater		1								
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		1								
Others (pl specify)										
Total										
IX Production of Inputs at site		1								
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		1								
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										
Mobilization of social capital										
Entrepreneurial development of farmers/youths										
WTO and IPR issues										
Others (Organic Farming)										
Total										
XI Agro-forestry										
Production technologies										
Nursery management										
Integrated Farming Systems										
Others (pl specify)										
Total										
GRAND TOTAL	21	326	33	359	0	0	0	326	33	359

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

Thematic area	No. of				I	Participant	ts			
	courses		Others			SC/ST		(Frand Tota	al
		Male	Female	Total	Male	Female	Total	Male	Female	Total
I Crop Production										
Weed Management	1	53	2	55	0	0	0	53	2	55
Resource Conservation Technologies	2	202	32	234	0	0	0	202	32	234
Cropping Systems										
Crop Diversification										
Integrated Farming	1	17	0	17	0	0	0	17	0	17
Micro Irrigation/irrigation										
Seed production	1	20	0	20	0	0	0	20	0	20
Nursery management	1	13	0	13	0	0	0	13	0	13
Integrated Crop Management	6	837	32	869	0	0	0	837	32	869
Soil & water conservation										
Integrated nutrient management										
Production of organic inputs										
Organic Farming	6	325	34	359	0	0	0	325	34	359
Total	18	1467	100	1567	0	0	0	1467	100	1567
II Horticulture										
a) Vegetable Crops										
Production of low value and high value crops										
Off-season vegetables										
Nursery raising										
Exotic vegetables										
Export potential vegetables										
Grading and standardization										
Protective cultivation										
Others (pl specify)										
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)										
c) Ornamental Plants										
Nursery Management										
Management of potted plants				1	1			1		
Export potential of ornamental plants										
Propagation techniques of Ornamental Plants				1	1			1		
Others (pl specify)										
Total (c)				1	1			1		
d) Plantation crops				1	1			1		
Production and Management technology				1	1			İ		

Processing and value addition	I	1		I			ſ	ſ		I
Others (pl specify)										
Total (d)										
e) Tuber crops										
Production and Management technology										
Processing and value addition										
Others (pl specify)										
Total (e)										
f) Spices	<u> </u>									
Production and Management technology										
Processing and value addition	ļ									
Others (pl specify)										
Total (f)										
g) Medicinal and Aromatic Plants										
Nursery management	ļ									
Production and management technology										
Post harvest technology and value addition	<u> </u>						1	1		
Others (pl specify) Total (g)										
Grand Total (a to g)										
III Soil Health and Fertility Management Soil fertility management	6	213	38	251	8	0	8	221	38	259
Integrated water management	0	213	30	231	0	U	0	221	30	239
Integrated Water management Integrated Nutrient Management		+								
Production and use of organic inputs		+		 						<u> </u>
Management of Problematic soils		+		1			-	-		1
Micro nutrient deficiency in crops		†					<u> </u>	<u> </u>		
Nutrient Use Efficiency										
Balance use of fertilizers	1	17	0	17	0	0	0	17	0	17
Soil and Water Testing	1	17	0	1,	Ŭ		Ů	1,	0	17
Others (pl specify) Vermicomposting	1	57	0	57	0	0	0	57	0	57
Organic/ Natural Farming	8	307	48	355	8	2	10	315	50	365
Total	16	594	86	680	16	2	18	610	88	698
IV Livestock Production and Management										
Dairy Management	07	294	09	303	00	00	00	294	09	303
Poultry Management										
Piggery Management										
Rabbit Management										
Animal Nutrition Management										
Disease Management	04	60	00	60	00	00	00	60	00	60
Feed & fodder technology	02	35	00	35	00	00	00	35	00	35
Production of quality animal products										
Others (pl specify)										
Total	13	389	09	398	00	00	00	389	09	398
V Home Science/Women empowerment										
Household food security by kitchen gardening and										
nutrition gardening	01	00	18	18	00	00	00	00	18	18
Design and development of low/minimum cost	01	00	14	14	00	00	00	00	14	14
diet	ļ	55	± f	1	- 00		55			''
Designing and development for high nutrient										
efficiency diet	0.1	00	100	100	00	00	0.0	00	100	100
Minimization of nutrient loss in processing	01	00	102	102	00	00	00	00	102	102
Processing and cooking	 	1		1			<u> </u>	<u> </u>		1
Gender mainstreaming through SHGs	 	1		-			 	 		
Storage loss minimization techniques	02	00	<i>(5</i>	7.4	00	07	07	00	70	0.1
Value addition	03	09	65 65	74 65	00	07	07	09	72 65	81 65
Women empowerment			31						31	
Location specific drudgery reduction technologies Rural Crafts	02	00	31	31	00	00	00	00	31	31
Women and child care	01	00	14	14	00	00	00	00	14	14
Others (Organic Farming)	06	202	21	223	00	00	00	202	21	223
Total	18	211	330	541	0	7	7	211	337	548
VI Agril. Engineering	10	211	330	J71	U		- '-	211	331	570
virigini izngmeeting		1		1			-	-		1
Farm Machinery and its maintenance	1				1		1	 		1
Farm Machinery and its maintenance Installation and maintenance of micro irrigation										
Installation and maintenance of micro irrigation										
Installation and maintenance of micro irrigation systems										
Installation and maintenance of micro irrigation systems Use of Plastics in farming practices										
Installation and maintenance of micro irrigation systems Use of Plastics in farming practices Production of small tools and implements										
Installation and maintenance of micro irrigation systems Use of Plastics in farming practices										

Post Harvest Technology	1	1 1		1						
Others (pl specify)										1
Total								†		+
VII Plant Protection								†		+
Integrated Pest Management	04	61	00	61	00	00	00	61	00	61
Integrated Disease Management	01	12	00	12	00	00	00	12	00	12
Bio-control of pests and diseases	01	12	00	12	00	00	00	12		12
Production of bio control agents and bio								† †		+
pesticides										
Others (Cashew)	01	28	12	40	00	00	00	28	12	40
Others (Natural Farming)	10	342	138	480	04	00	04	346	138	484
Total	16	443	150	593	4	0	4	447	150	597
VIII Fisheries	10		100		-		1	 	100	1
Integrated fish farming								† †		+
Carp breeding and hatchery management								† †		+
Carp fry and fingerling rearing								† †		+
Composite fish culture								+		+
Hatchery management and culture of freshwater								+		+
prawn										
Breeding and culture of ornamental fishes				1				+		†
Portable plastic carp hatchery								+		1
Pen culture of fish and prawn								+ -		1
Shrimp farming								+ +		1
Edible oyster farming				1			1	+ +		+
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 (Sericulture)	01	12	08	20	00	00	00	12	08	20
Total	01	12	08	20	00	00	00	12	08	20
X Capacity Building and Group Dynamics	01	14	Uð	20	00	UU	00	14	UO	20
Leadership development				+			1	+ -		+
Group dynamics								+ -		+
Formation and Management of SHGs								+ -		+
Mobilization of social capital								+		+
Entrepreneurial development of farmers/youths				1			1	+		+
WTO and IPR issues				1			1	+		+
Others (Organic Farming)	15	679	168	847	00	00	00	679	168	847
							00			
Total VI A gree forestry	15	679	168	847	00	00	UU	679	168	847
XI Agro-forestry Production technologies		+						+		+
		+						+		+
Nursery management				+				+		+
Integrated Farming Systems				+				+		+
Others (pl specify)	1			1			1	+		+
Total CRAND TOTAL	07	2605	0.51	1516	20	Δ.	20	2715	0/0	4575
GRAND TOTAL	97	3695	851	4546	20	9	29	3715	860	4575

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

	No. of				No. of	Participants	S			
Area of training	Courses	Ge	neral/ Others	s		SC/ST			Grand Total	1
	Courses	Male	Female	Total	Male	Female	Total	Male	Female	Total
Nursery Management of										
Horticulture crops										
Training and pruning of										
orchards										
Protected cultivation of										

vegetable crops										
Commercial fruit production										
Integrated farming										
Seed production										
Production of organic inputs										
Planting material production										
Vermi-culture										
Mushroom Production	01	13	07	20	00	00	00	13	07	20
Bee-keeping	01	13	07	20	00	00	00	13	07	20
Sericulture										
Repair and maintenance of										
farm machinery and										
implements										
Processing & Value addition	02	00	34	34	00	00	00	00	34	34
Small scale processing	02	00	34	34	00	00	00	00	34	34
Post Harvest Technology										
Tailoring and Stitching										
Rural Crafts										
Production of quality animal										
products										
Dairying	01	09	05	14	01	00	01	10	05	15
Sheep and goat rearing	01	07	03	17	01	00	01	10	03	13
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										
Any other (Organic Farming)	03	68	93	161	00	00	00	68	93	161
Any other (pl. specify)				101			- 50	- 50	,,,	101
Natural resource Management										
(Organic Farming and	01	43	58	101	10	0	10	53	58	111
Agricultural waste	J -					Ŭ	10			
Management)										
TOTAL	08	133	197	330	11	00	11	144	197	341

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

	No. of				No. of	Participants	8			
Area of training	No. or Courses		neral/ Other			SC/ST			Grand Total	
	Courses	Male	Female	Total	Male	Female	Total	Male	Female	Total
Nursery Management of										
Horticulture crops										
Training and pruning of										
orchards										
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										
Value addition										
Small scale processing										
Post Harvest Technology										
Tailoring and Stitching										
Rural Crafts										
Production of quality animal										

products										
Dairying	01	15	00	15	00	00	00	15	00	15
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										
Any other (pl. specify)										
TOTAL	01	15	00	15	00	00	00	15	00	15

$Training\ for\ Rural\ Youths\ including\ sponsored\ training\ programmes-CONSOLIDATED\ (On+Off\ campus)$

	N 6				No. of	f Participants	S			
Area of training	No. of Courses		neral/ Others			SC/ST			Grand Total	
Nursery Management of		Male	Female	Total	Male	Female	Total	Male	Female	Total
Horticulture crops										
Training and pruning of										
orchards										
Protected cultivation of										
vegetable crops										
Commercial fruit production										
Integrated farming										
Seed production										
Production of organic inputs										
Planting material production										
Vermi-culture	0.1	1.0	0.7	20	0.0	0.0	0.0	1.0	07	20
Mushroom Production	01	13	07	20	00	00	00	13	07	20
Bee-keeping										
Sericulture										
Repair and maintenance of										
farm machinery and										
implements										
Processing & Value addition	02	00	34	34	00	00	00	00	34	34
Small scale processing										
Post Harvest Technology										
Tailoring and Stitching										
Rural Crafts										
Production of quality animal										
products										
Dairying	02	24	05	29	01	00	01	25	05	30
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										
Any other (Organic Farming)	03	68	93	161	00	00	00	68	93	161
Any other (pl. specify)										
Natural resource Management										
(Organic Farming and	01	43	58	101	10	0	10	53	58	111
Agricultural waste										
Management)										
TOTAL	9	148	197	345	11	0	11	159	197	356

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

	No. of				No.	of Particip	oants			
Area of training	Course	G	eneral/ Oth	ers		SC/ST		Grand Total		
	s	Mal	Femal	Tota	Mal	Femal	Tota	Mal	Femal	Tota
		e	e	l	e	e	l	e	e	l
Productivity enhancement in field crops	1	13	19	32	0	0	0	13	19	32
Integrated Crop Management	01	38	29	67	00	00	00	38	29	67
Integrated Pest Management	1	50	05	55	13	02	15	63	07	70
Integrated Nutrient management	01	32	12	44	3	0	3	35	12	47
Rejuvenation of old orchards										
Protected cultivation technology										
Production and use of organic inputs										
Care and maintenance of farm machinery and										
implements										
Small scale processing and value addition	01	03	30	33	00	00	00	03	30	33
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	01	11	00	11	00	00	00	11	00	11
Livestock feed and fodder production										
Household food security										
Any other (Organic Farming)	01	35	00	35	00	00	00	35	00	35
Any other (pl.specify) Nutrient Use Efficiency	01	21	2	23	0	0	0	21	2	23
Soil Health Management	01	20	8	28	7	0	7	27	8	35
TOTAL	9	223	105	328	23	2	25	246	107	353

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

	No. of				No.	of Particip	oants			
Area of training	Course	General/Others			SC/ST			Grand Total		
	s	Mal	Femal	Tota	Mal	Femal	Tota	Mal	Femal	Tota
D 1 (1) (1)		e	e	ı	e	e	ı	e	e	1
Productivity enhancement in field crops										<u> </u>
Integrated Pest 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	01	20	00	20	00	00	00	20	00	20
Livestock feed and fodder production										
Household food security										
Any other (pl.specify)										
TOTAL	01	20	00	20	00	00	00	20	00	20

$Training\ programmes\ for\ Extension\ Personnel\ including\ sponsored\ training\ -\ CONSOLIDATED\ (On\ +\ Off\ campus)$

		No. of Participants									
Area of training	No. of	Ge	neral/ Othe	ers		SC/ST		(Frand Tota	al	
	Courses	Male	Femal	Tota	Mal	Femal	Tota	Mal	Femal	Tota	
		Maie	e	l	e	e	l	e	e	l	
Productivity enhancement in field crops	1	13	19	32	0	0	0	13	19	32	
Integrated Crop Management	01	38	29	67	00	00	00	38	29	67	
Integrated Pest Management	1	50	05	55	13	02	15	63	07	70	
Integrated Nutrient management	01	32	12	44	3	0	3	35	12	47	
Rejuvenation of old orchards											
Protected cultivation technology											

Production and use of organic inputs										
Care and maintenance of farm machinery and										
implements										
Small scale processing and value addition	01	03	30	33	00	00	00	03	30	33
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	02	31	00	31	00	00	00	31	00	31
Livestock feed and fodder production										
Household food security										
Any other (Organic Farming)	01	35	00	35	00	00	00	35	00	35
Any other (pl.specify) Nutrient Use Efficiency	01	21	2	23	0	0	0	21	2	23
Soil Health Management	01	20	8	28	7	0	7	27	8	35
TOTAL	10	243	105	348	23	2	25	266	107	373

Sponsored training programmes

	No. of Courses				No. o	f Participa	nts			
Area of training	Courses	General/Others			SC/ST			Grand Total		
		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										
Methods of protective cultivation										
Others (pl. specify)										
Total										
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										
Livestock production and management										
Animal Nutrition Management										
Animal Disease Management										
Fisheries Nutrition										
Fisheries Management										
Others (pl. specify)										
Total										
Home Science										
Household nutritional security										
Economic empowerment of women										
Drudgery reduction of women										
Others (pl. specify)										
Total									1	
Agricultural Extension										
CapacityBuilding and Group Dynamics										<u> </u>
Others (pl. specify)										<u> </u>
Total						 		-	1	$\vdash \!$
GRAND TOTAL	00	00	00	00	00	00	00	00	00	00

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

Area of tunining	No. of										
Area of training	Courses	(General/ Others		SC/ST				Grand Tota	ıl	
		Male	Female	Total	Male	Female	Total	Male	Female	Total	
Crop production and management											
Commercial floriculture											
Commercial fruit production											
Commercial vegetable production	1	51	28	79	0	0	0	51	28	79	
Integrated crop management											
Organic farming	02	34	50	84	00	14	14	34	64	98	
Training of Safe and Judicious use of											
Glyphosate for PCO's)											
Total	3	85	78	163	0	14	14	85	92	177	
Post harvest technology and value											
addition											
Value addition	02	00	68	68	00	03	03	00	71	71	
Others (pl. specify)											
Total											
Livestock and fisheries											
Dairy farming	01	58	00	58	00	00	00	58	00	58	
Composite fish culture											
Sheep and goat rearing											
Piggery											
Poultry farming											
Others (pl. specify)											
Total	3	58	68	126	0	3	3	58	71	129	
Income generation activities											
Vermicomposting											
Production of bio-agents, bio-											
pesticides,											
bio-fertilizers etc.											
Farm Machinery and its maintenance	02	86	00	86	00	00	00	86	00	86	
and implements	02		- 00	00	00	- 00					
Rural Crafts											
Seed production											
Sericulture											
Mushroom cultivation											
Nursery, grafting etc.											
Tailoring, stitching, embroidery,											
dying etc.											
Agril. para-workers, para-vet training											
Others (Beekeeping)	01	14	07	21	00	00	00	14	07	21	
	01	14	07	21	00	00	00	14	07	21	
Any other (pl. specify)	01	22		2.4				25	10	27	
Soil Testing (Mini Soil testing	01	23	11	34	2	1	3	25	12	37	
Lab)			1								
Total	4	123	18	141	2	1	3	125	19	144	
Agricultural Extension											
Capacity building and group]					
dynamics											
Women empowerment	01	00	43	43	00	00	00	00	43	43	
Others (pl. specify)											
Total	01	00	43	43	00	00	00	00	43	43	
Grand Total	11	266	207	473	2	18	20	268	225	493	

3.5. Extension Programmes

Activities	No. of programmes	No. of farmers	No. of Extension Personnel	TOTAL
Advisory Services (Other than KMAS)	149	1455	45	1500
Diagnostic visits	11	46	11	57
Field Day	15	355	23	378
Group discussions	6	80	9	89
Kisan Ghosthi	18	434	21	455
Exhibition	1	153	4	157
Scientists' visit to farmers field	81	434	114	548
Plant/animal health camps	12	375	26	401
Farmers' seminar/workshop	6	773	6	779
Method Demonstrations	96	1107	102	1209
Celebration of important days	5	293	8	301
Exposure visits	4	204	5	209
Farmers Visit to KVK	147	24030	147	24177
Soil Health Campaign	44	1237	50	1287
Lecture Delivered	126	1653	126	1779
Swachha Bharat Mission Activity	14	585	14	599
Prathenium Awareness Week	1	57	1	58
Millet Recipe Competition	1	38	11	49
Soybean Crop Competition	1	78	5	83
Krushak Swarna Samriddhi Week	5	335	5	340
RAWE attachement of students	3	153	3	156
Live telecast PM-Kisan Samman Nidhi, National				
Pest Surveillance System, Release of 109 Climate Resilient and Bio-fortified Crop Varieties	5	353	5	358
Total	751	34228	741	34969

Note- Advisory services includes social media, website, telephonic calls etc.

Details of other extension programmes:

Particulars	Number
Electronic Media (CD./DVD)	00
Extension Literature	05
Newspaper coverage	10
Popular articles	09
Radio Talks	02
TV Talks	00
Animal health camps (Number of animals treated)	12 (401)
Social Media (No. of platforms Used)	04
Others (KVK in ICAR News)	01
Total	43

3.6 Online activities during year 2024

S. No.	Activity Type	Mode of implementation (Video conferencing / Audio Conferencing / Facebook Live / YouTube Live/ Zoom/ Google meet/ Webex etc.)	Title of Program	No. of Programmes	No. of Participants/ Views
A	Farmers training	,			
1	-	-	-	-	-
	Total	-	-	-	-
В	Farmers scientist's interaction programme	-	-	-	-
1	-	-	-	-	-
	Total	-	-	-	-
С	Farmers seminars				
1	-	-	-	-	-
	Total				
D	Expert lectures				
1	Expert lectures	YouTube	Management of White Grub in Sugarcane	01	39
2	Expert lectures	YouTube	Management of Pest of Paddy	01	58
3	Expert lectures	YouTube	Management of Diseases in Paddy	01	42
	Total				
Е	Any other (Pl. specify)				
1	-	-	-	-	-
	Total	-	-	-	-
	Grand Total (A+B+C+D+E)	-	-	03	139

3.7. PRODUCTION OF SEED/PLANTING MATERIAL AND BIO-PRODUCTS

Production of seeds by the KVKs

Crop	Name of the crop	Name of the variety	Name of the hybrid	Quantity of seed (q)	Value (Rs)	Number of farmers
Cereals	Paddy	25 indigenous varieties	-	18	146466	250
Oilseeds	Soybean	KDS 992, KDS 753 & KDS 726	-	82.18	771259	450
Vegetable	Vegetables	35 indigenous varieties	-	0.60	70000	600
Total	-	-	-	100.78	9,87,725/-	1300

Production of planting materials by the KVK

Crop	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						
-	-	-	-	ı	-	-
Plantation						
-	-	-	-	-	-	-
Spices						
-	-	-	-	-	-	-
Tuber						
-	-	-	-	-	-	-
Fodder crop saplings						
-	-	-	-	ı	-	-
Forest Species						
-	=	-	-	-	-	-
Others						
-	-	-	-	-	-	-
Total	-	-	-	-	-	-

Production of Bio-Products

	Name of the bio-product	Quantity		
Bio Products		Kg/Lit	Value (Rs.)	No. of Farmers
Bio Fertilizers	-	-	-	-
Bio-pesticide	Metarhizium anisopliae	1100 lit	2,20,000/-	892
Bio-fungicide	-	-	-	-
Bio Agents	-	-	-	-
-	-	-	-	-
Others				
-	-	-	-	-
Total	-	1100 lit	2,20,000/-	892

Production of livestock materials

Particulars of Livestock		Name of the	Type of Produce		Quantity	Value (Rs.)	No. of
Particulars of Livestock	aquatics	breed		lit/kg)			Farmers
Dairy animals	-	-	-	-	-	-	-
Cows	-	-	-	-	-	-	-
Buffaloes	-	-	-	-	-	-	-
Calves	-	-	-	-	-	-	-
Poultry	-	-	-	1	-	-	-
Broilers	-	-	-	•	-	-	-
Layers	-	-	-	-	-	-	-
Duals (broiler and layer)	-	-	-	•	-	-	-
Japanese Quail	-	-	-	1	-	-	-
Turkey	-	-	-	•	-	-	-
Emu	-	-	-	1	-	-	-
Ducks	-	-	-	•	-	-	-
Piggery	-	-	-	1	-	-	-
Piglet	-	-	-	•	-	-	-
Others (Pl.specify)	-	-	-		-	-	-
Fisheries	-	-	-		-	-	-
Indian carp	-	-	-	ı	-	-	-
Exotic carp	-	-	-	1	-	-	_
Total	-	-	-	-	-	-	-

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

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

S.N.	Date of start	Periodicity	Number of copies distributed
1	January, 2024	Jan to March, 2024	100
2	April, 2024	April to June, 2024	100
3	July, 2024	July to Sep, 2024	100
4	October, 2024	Oct to Dec, 2024	100

B. Literature developed/published

Item	Citation/ Title	Authors name	Number
	Assessing the Impact of Soybean Crop on	Dr. Ravindra Singh,	
Research papers (Give Citation)	Yield and Income of The Farmers in Kolhapur	Mr.Pandurang Kale &	01
	District of Maharashtra	Dr.Sunil Kumar	
Technical reports	-	-	-
News letters	-	-	-
Technical bulletins/Manual	-	-	-
Popular articles	-	-	-
Extension literature	-	-	-
Others (Book Chapter)	-	-	-
TOTAL	-	-	01

C. Details of Electronic Media Produced

Audio-Cassette)	e of the programme Number

D. Details of Social Media Platforms Created / Used

S.	Type of social media platform	No of events (uploaded	Title of social	Number of Followers/
No.		video/post/story etc.	media	Subscribers
1	YouTube Channel (no of video uploaded)	34	Youtube	1507
2	Facebook page/ Account (no of Post)	189	Facebook	4179
3	Mobile Apps	-	Mobile Apps	-
4	WhatsApp groups	96	Whatsapp	2168
5	Twitter Account	24	Twitter	47
6	Any other (Pl. Specify)	-	-	-

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).

"Success Story of Soybean Seed Production"

1. Situation analysis/ Problem statement:

Kolhapur district in Maharashtra has become a key region for soybean cultivation due to favorable agroclimatic conditions like moderate rainfall, well-drained soils, and a warm growing season. Traditionally focused on sugarcane and paddy, farmers now adopt soybean for its high market demand, role in crop diversification, and nitrogen-fixing benefits. Improved seed varieties, mechanization, and research support have boosted productivity. Despite challenges like erratic rainfall and pests, soybean farming continues to expand, enhancing the district's agricultural economy and farmers' livelihoods.

2. Plan, Implement and Support:

In Kolhapur district, various demonstration programs have been implemented to promote soybean cultivation and improve productivity among farmers. The CFLD Oilseed Soybean program, Oilseed Model Village (OMV) and CFLD Oilseed Soybean (ICAR-IISR, Indore) demonstrated mainly Phule Kimaya (KDS-753) & Phule Sangam (KDS-726) developed by Mahatama Phule Krishi Vidyapith (MPKV), Rahuri, Maharashtra. A total of 800 soybean demonstrations were conducted across 12 villages in Kolhapur district, covering an area of 800 acres under various programs. These programs aim to enhance yield, promote sustainable practices, and strengthen the district's oilseed production capacity.

3. Output:

KVK Kaneri has covered 800 acres across 12 villages. Covered 800 farmers with introduction of new varieties of soybean eg. Phule Kimaya (KDS-753) & Phule Sangam (KDS-726) and farmers received an average yield of 22-25 quintal/ha.

4. Outcome:

With the intervention of increasing the area under oilseed in Kolhapur, KVK Kaneri has demonstrated the new soybean varieties KDS-726 and KDS-753 having good yield, Medium-sized, yellow seeds with high oil content and tolerant to major soybean diseases like rust and bacterial blight. It has cost of cultivation around Rs. 40,000/ha, Gross return of Rs. 1,15,000 followed by net return of Rs. 75000/ha with an 23% average increase in yield as compared to local variety JS-335, JS-9305.

5. Impact:

Adoption of improved soybean varieties (KDS-726 & KDS-753) encouraged farmers to expand soybean cultivation across Kolhapur district. Demonstrated a 23% increase in yield compared to traditional varieties leading to better farm productivity with a net return of ₹75,000/ha, significantly improving their profitability and economic stability. It has increased acceptance of improved seed varieties, mechanization, and better agronomic practices among soybean farmers and enhanced soil fertility through nitrogen fixation and promoted crop diversification in sugarcane-dominated areas. Over 800 farmers benefitted directly, with indirect influence extending to neighboring villages through knowledge sharing and peer learning. It helped in strengthening of market linkages for purchase of seed by KVK Kaneri through buy back system and with NAFED for the soybean value chain development, ensuring better market access and price realization for farmers.

Shri Sagar Hindule, farmer from Village, Daryache Vadgaon, Taluka, Karveer, district kolhapur was felicitated with award of "**Utkrisht Krishak Samman**" for adoption and outperformance of recommended seed production technology of Soybean in kolhapur district especially **Soybean variety of NRC-130** during Soya Mahakumbh-2022 Organized by ICAR-IISR Indore with auspicious hands of Dr. Trilochan Mohapatra,

Former DG, ICAR. KVK Kaneri's intervention in adoption of improved varieties helped mitigate risks from erratic rainfall and pest infestations, ensuring stable production.

Impact of Soybean Seed Production Initiative

Program	No. of demo.	Area covered (Acre)	No. of Village
CFLD Oilseed Soybean	225	225	4
Oilseed Model Village (OMV)	500	500	5
CFLD Oilseed Soybean (ICAR-IISR, Indore)	75	75	3





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

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

		_
A.	Practicing	Farmers

a)b)c)

B. Rural Youth

a) b)

c) d)

C. In-service personnel

a) b) c)

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 discussions
- v) Others if any

For FLD:

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

5.3. Field activities

Name of villages identified/adopted with block name (from which year) -

Sr. No.	Name of village	Block	Year
1	D. Vadgaon	Karveer	
2	Hanbarwadi	Karveer	
3	Sulkud	Kagal	2024
4	Choundal	Kagal	2024
5	Dundage	Gadhinglaj	
6	Dholgarwadi	Changad	

ii. No. of farm families selected per village:

Sr. No.	Name of village	Block	Farm families selected
1	D. Vadgaon	Karveer	134
2	Hanbarwadi	Karveer	0
3	Sulkud	Kagal	87
4	Choundal	Kagal	30
5	Dundage	Gadhinglaj	15
6	Dholgarwadi	Changad	58

- iii. No. of survey/PRA conducted:
- iv. No. of technologies taken to the adopted villages
- 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

6. LINKAGES

A. Functional linkage with different organizations

Sr.	Name of organization	Nature of linkage
1	ATMA	Training Programme Skill Oriented Training Programme for Rural Youth (STRY)
2	AGRI DEPARTMENT	Resource person in programme arranged under unnat sheti samruddh shetkari scheme
3	SAU	Collaborative programme with scientists of medicinal and aromatic plant unit, MPKV Rahuri.
4	Mahatma PhuleKrishiVidyapeeth, Rahuri (MPKV)	Review and planning of KVK activities including action plan, policies and implementation for agricultural field problems, ZREAC meeting, collaborative programmes at district and university level.
5	National Agricultural Research Project (NARP)	Conduct of SAC meeting, field diagnostic visits and publicity of front line demonstrations and on farm advice, conduct of Krishimela, field days and other extension activities.
6	State Department of Animal Husbandry	Jointly implementation of various programs of Livestock
7	Doordarshan	Broadcasting of technical information regarding agriculture and KVK activities.
8	Indian Council of Agricultural Research (ICAR)	Procuring scientific and technical information, strengthening of KVK activities, to keep liaison between ICAR authorities and host institute
9	All India Radio – Kolhapur	Broadcasting of radio talks for farmers of Kolhapur district on technical issues and Information.
10	Local village panchyat and Zilla Parishad	Involvement for the conduct of front line demonstrations, on farm testings, training programmes, rallies and other related programmes.
11	MAVIM (Mahila Arthik Vikas Mahamandal) – Kolhapur	Jointly implementation of programs related to women
12	AGROWON& Local News papers	Publicity of KVK programmes, Popular articles and Organizing joint training programmes
13	Co-operative sugar factory	Transfer of technology for sugarcane production, supply of planting materials
14	Co-operative dairy	Jointly organizing training programmes and animal health camps
15	Private agriculture college	Jointly implementation of RAWE activities in KVK adopted villages

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(State Govt./Other Agencies)	Amount (Rs.)
Exposure visit on Bamboo Entrepreneurship Development and technological advancement for Bamboo Farmers/Entrepreneur	9-11 Dec, 2024	NABARD	2,26,031/-
Capacity Building for Adoption of Technology (CAT) Training Programme on Vermicomposting for Farmers	18-21 March, 2025		62,831/-
Crop Pest Surveillance and Advisory(CROPSAP)	June, 2024	DSAO, Kolhapur	35,000/-
Training program on Natural Farming	April-Dec, 2024	ATMA- Kolhapur, Sangli & Chatrapati Sambhaji Nagar	33,22,110/-
Training Programs on Beekeeping	17-23 March, 2025	DSAO Kolhapur & Sangli	3,50,000/-
Training program on Natural Farming	16 Jan, 2025	Dalmia Bharat Foundation	8,395/-
Training program on Natural Farming	2024	MAHA FPC CBBO	33,894/-
Vocational Training Program for Sugarcane Harvester Operator	11-14 Nov, 2024 & 12-25 June, 2024	S. B. Reshellers Pvt.SFFAM Ltd. Kolhapur.	1,40,550/-
Training program on Natural Farming	30 Jan, 2025	The Pride India NGO	23,700/-

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?

Coordination activities between KVK and ATMA

S. No.	Programme	Particulars	No. of programmes attended by KVK staff	No. of programmes Organized by KVK	No of Farmers attending
01	Meetings	-	-	-	-
02	Research projects	-	-	-	-
		-	-	-	-
03	Training programmes	Training program on Natural Farming	86	86	3343
04	Demonstrations	-	-	-	-
		-	-	-	-
05	Extension Programmes	-	-	-	-
	KisanMela	-	-	-	-
	Technology Week	-	-	-	-
	Exposure visit	-	-	-	-
	Exhibition	-	-	-	-
	Soil health camps	-	-	-	-
	Animal Health Campaigns	-	-	-	-
	Others (Pl. specify)	-	-	-	-
06	Publications	-	-	-	-
	Video Films	-	-	-	-
	Books	-	-	-	-
	Book chapter	-	-	-	-
	Extension Literature	-	-	-	-
	Pamphlets	-	-	-	-
	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
Nil	Nil	Nil	Nil	Nil	Nil

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
Nil	Nil	Nil	Nil	Nil	Nil

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
Nil	Nil	Nil	Nil	Nil	Nil

G. Details of linkage with PKVY (Paramparagat Krishi Vikas Yojana)

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

7. Convergence with other agencies and departments: NO

8. Innovative Farmers Meet

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

9. Farmers Field School (FFS)

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

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

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

11. Technology Week celebration during 2024: No

Period of observing Technology Week: From to

Online / Offline:

Total number of farmers visited : Total number of agencies involved :

Number of demonstrations visited by the farmers within KVK campus:

Other Details

Types of Activities	No. of Activities	Number of Farmers	Related crop/livestock technology
Gosthies	-	=	-
Lectures organized	-	-	-
Exhibition	-	-	-
Film show	-	=	-
Fair	-	=	-
Farm Visit	-	-	-
Diagnostic Practical's	-	-	-
Supply of Literature (No.)	-	-	-
Supply of Seed (q)	-	-	-
Supply of Planting materials (No.)	-	-	-
Bio Product supply (Kg)	-	-	-
Bio Fertilizers (q)	-	-	-
Supply of fingerlings	-	-	-
Supply of Livestock specimen (No.)	-	=	-
Total number of farmers visited the technology week	-	-	-

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	-	-
Pulses	-	-
Cereals	-	-
Vegetable crops	-	-
Tuber crops	-	-
Total	-	-

C. Farmers-scientists interaction on livestock management

State	Livestock components	Number of interactions	No. of participants
Maharashtra	-	-	-
Total	-	-	-

D. Animal health camps organized

State	Number of camps	No.of animals	No. of farmers	
-	•	-	-	
Total	-	-	-	

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

	((·/		
State	Crops	Quantity (qtl)	Coverage of area	of
			(ha)	farmers
Maharashtra	-	-	-	-
Total	-	-	-	-

F. Large scale adoption of resource conservation technologies

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

G. Awareness campaign

State	Meetings	S	Gosthies	3	Field	days	Farmers	fair	Exhibition	1	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
-	-		-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-		•	-			-		

13. IMPACT

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

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

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

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

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 2024	08	13250	-
Feb 2024	08	13250	-
March 2024	09	15418	-
April 2024	09	15418	-
May 2024	08	13250	-
June 2024	11	15418	-
Jul 2024	09	15418	-
Aug 2024	09	15418	-
Sept 2024	09	15418	-
Oct 2024	10	15418	-
Nov. 2024	09	15418	-
Dec. 2024	10	15418	-

			Type of Messages								
Name of KVK	Message Type	Crop	Livestock	Weather	Marke-ting	Aware-ness	Other enterprise	Total			
	Text only	10	03	96	00	00	00	109			
	Farmers Benefited	13250	13250	2168	00	00	00	28668			
Kolhapur-II	Voice only	-	-	-	-	-	-	-			
	Farmers Benefited	-	-	-	-	-	-	-			
	Voice & Text both	-	-	-	-	-	-	-			
	Farmers Benefited	-	-	-	-	-	-	-			
	Total Messages	10	03	96	00	00	00	109			
	Total farmers Benefitted	13250	13250	2168	00	00	00	28668			

15. PERFORMANCE OF INFRASTRUCTURE IN KVK

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

		Year of	Area	Details of production			Amoun		
Sl. No.	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 productio	n	Amount (Rs.)		
of the crop	sowing	harvest	Area (ha)	Variety	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
Cereals									
Paddy (Kharif2024)	07.06.2024	10.10.2024	1.20	Improved & Deshi Var.	Seed	36	93,730/-	2,52,000/-	-
Oilseeds									
Soybean (Kharif2043)	12.07.2024	22.10.2024	0.40	KDS-992	Seed	08	17,660/-	22,340/-	-
Others (specify)									
Fodder crop	24.05.2024	Throughout year	6.0	Super Napier	Fodder	516 ton	8,10,000/-	12,90,000/-	-

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

Sl.	Bio	Name of the	O4 (1 /1%)	Amou	nt (Rs.)		
No.	Products	Product	Qty (kg/lit)	Cost of inputs	Gross income	Remarks	
1.	Bio- Fertilizers	-	-	-	-	-	
2.	Bio- Fungicides	Metarhizium anisopliae	1100 lit	1,50,000/-	2,20,000/-	-	
3.	Bio- pesticides	-	-	-	-	-	
4.	Bio-Agents	-	-	-	-	-	

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

	Name	Details of production			Amou		
Sl. No	of the animal / bird / aquatics	Breed	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

E. Utilization of hostel facilities

Accommodation available (No. of beds):

Months	No. of trainees stayed	Trainee days (days stayed)	Reason for short fall (if any)
January 2024	-	-	-
February 2024	-	-	-
March 2024	-	-	-
April 2024	-	-	-
May 2024	-	-	-
June 2024	-	-	-
July 2024	-	-	-
August 2024	-	-	-
September 2024	-	-	-
October 2024	-	-	-
November 2024	-	-	-
December 2024	-	-	-

F. Database management

S. No	Database target	Database created	
		 Database of MPR & AE-MPR 	
1	04	 Database of Farmers visit to KVK 	
1	04	 Database of Organic/Natural Farming Farmers 	
		Kisan Sarathi Portal	

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 conducted					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.)		
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

H. Performance of Nutritional Garden at KVK farm If Nutritional Garden developed at KVK farm/Village Level? Yes 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	31	
1 R	Fruit crops	04	8789
	Medicinal Crops	06	

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

No. of Villages Component of Nutritional		No. of species / plants in	No. of farmers covered
covered	Garden	nutritional garden	
	Vegetable crops	18	
06	Fruit crops	08	292
	Medicinal Crops	06	

H. Details of Skill Development Trainings/ RPL organized

	Name of	NI C	D 4	No. of participants						
S.No.	KVKs/SAUs/ICAR	Name of QP/Job role	Duration (hrs)	SCs/STs		SCc/STc Others Tot		SCs/STs Others		otal
	Institutes	Q1/30b Tole	(1113)	Male	Female	Male	Female	Male	Female	
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	

17. FINANCIAL PERFORMANCE

A. Details of KVK Bank accounts

Bank account	Name of the bank	Location	Branch	Account	Account	MICR	IFSC
			code	Name	Number	Number	Number
With Host Institute	State Bank of India	Kolhapur	07958	Shri Sidhagiri Math	38316771849	416002006	SBIN0007958
With KVK	State Bank of India	Kolhapur	07958	Shri Sidhagiri Math KVK	37762625343	416002006	SBIN0007958

B. Utilization of KVK funds during the year 2024-25 (Rs. in lakh) (Till February, 2025)

S. No.	Particulars	Sanctioned	Released	Expenditure
A. Rec	curring Contingencies		l	
1	Pay & Allowances			
2	Traveling allowances			
3	Contingencies			
A	Stationery, telephone, postage and other expenditure on			
	office running, publication of Newsletter and library			
	maintenance (Purchase of News Paper & Magazines)			
B	POL, repair of vehicles, tractor and Equipments			
C	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)			
E	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		
H	Maintenance of buildings		
I	Establishment of Soil, Plant & Water Testing Laboratory		
J	Library		
	TOTAL (A)]	
B. Noi	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)		
TOTA	L (B)		
C. RE	VOLVING FUND		
GRAN	ND TOTAL (A+B+C)		

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

Year	Opening balance as on 1 st April	Income during the year	Expenditure during the year	Net balance in hand as on 1 st April of each year
April 2020 to March 2021	3.40	70.78	70.85	3.32
April 2021 to March, 2022	3.32	59.06	57.49	4.90
April 2022 to March 2023	4.90	74.64	72.56	6.98
April 2023 to March 2024	6.98	83.71	69.55	23.01
April 2024 to March 2025	23.01	-	-	-

17. 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/Offli ne)	Dates
Dr. Ravindra Singh	Sr. Scientist & Head	Natural Farming: A Way Forward for Resource Conservation & Ecological Balance	MPUAT, Udiapur (Rj.)	Offline	06-26 February, 2024
Mr. Pandurang Kale	SMS- Agronomy	Training cum exposure visit for Master Trainers on Natural Farming	UAS, GKVK, Bangalore	Offline	25-29 March 2024
Mr. Pandurang Kale	SMS- Agronomy	"Orientation Program of Master trainers on Natural Farming"	MANAGE, Hyderabad	Online	8-9 Feb. 2024
Mr. Pandurang Kale	SMS- Agronomy	CSISA-CIMMYT Pulses Landscape Diagnostic Survey (LDS)	ATARI, Hyderabad	Offline	21-23 Oct 2024

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

Name of the	Total No. of	Key interventions implemented	No. of farmers	Change in in	ncome (Rs/unit)
village	families		covered in each	Before	After (current
	surveyed		intervention	(base year)	year)
Shendur, Tal. Kagal	889	 Technology Demonstration On farm Testing Training Promotion of Organic Farming FSN activities 	35	61,000/-	93,600/-
Turkewadi, Tal. Chandgad	720	 Technology Demonstration On farm Testing Training Promotion of Organic Farming 	27	68,400/-	1,01,388/-

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

	23 t 2 trains of work those prantice and a fairle / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
S.	Name of the programme	No. of villages	Key activities	No. of activities	No. of families			
No.		adopted	performed	carried out	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
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

21. Details of SAP

N	S. [0.	Types of major Activity conducted- Swachhta Pakhwada, Cleaning, Awareness Workshop, Microbial based Agricultural Waste Management by Vermicomposting etc.	- 1 - 1 - 1	No. of Participants
1	١.	Tree Plantation & Cleanliness drive Cleaning & Tree Plantation at KVK Campus Tree Plantation, Swachata Campaign Activities, Tree Plantation, Agricultural Waste Management, Swachata Awareness Campaign, Waste to Wealth	14	585

S.N.	Name of KVK	Date	Activity	No of VIPs	No of Farmers	Others	Total
1.	KVK Kolhapur-II	14.02.2024	Lecture Delivered for Krishi Sakhi on Agriculture Waste Management through Vermicomposting in Natural Farming	00	43	00	43
2.	KVK Kolhapur-II	20.02.2024	School Dropouts Training Program on Organic Farming & Agriculture Waste Management	00	111	00	111
3.	KVK Kolhapur-II	06.05.2024	Agriculture Waste Management through Vermicomposting & Tree Plantation under SAP	00	78	00	78
4.	KVK Kolhapur-II	26.06.2024	Cleanliness & Tree Plantation Drive Under SAP	00	33	00	33
5.	KVK Kolhapur-II	23.08.2024	Tree Plantation Drive Under SAP	00	56	00	56
6.	KVK Kolhapur-II	29.08.2024	Agricultural Waste Management & Cleanliness Drive under SAP	00	23	00	23
7.	KVK Kolhapur-II	01.10.2024	Tree Plantation Drive Under Swachhata Hi Seva Campaign	02	105	00	107
8.	KVK Kolhapur-II	02.10.2024	Cleanliness Drive Under Swachhat Hi Seva Campaign	00	15	00	15
9.	KVK Kolhapur-II	11.10.2024	Cleanliness Drive under Swachhata Action Plan (SAP)	00	21	00	21
10.	KVK Kolhapur-II	21.10.2024	Cleanliness Drive under Swachhata Action Plan (SAP)	00	26	00	26
11.	KVK Kolhapur-II	22.10.2024	Cleanliness Drive under Swachhata Action Plan (SAP)	00	21	00	21
12.	KVK Kolhapur-II	26.10.2024	Tree Plantation Drive under Swachhata Action Plan (SAP)	00	15	00	15
13.	KVK Kolhapur-II	28.10.2024	Tree Plantation Drive under Swachhata Action Plan (SAP)	00	18	00	18
14.	KVK Kolhapur-II	31.12.2024	Cleanliness Drive under Swachhata Action Plan (SAP)	00	18	00	18

22. Books published 2024-25

Title of the Book	Authors	ISBN No	Publisher	Pages No	Description/review of the book (one paragraph/sentence)
Handbook of Farmers' Welfare Schemes and		Nil	Nil	110	It contains information of various central government and state government
Programmes					schemes for farmers' Welfare.

23. Footfall in KVKs

State	Name of KVK	No. of Footfalls				
State	Name of KVK	Farmers	Officials	VIPs	Total	
Maharashtra	Kolhapur-II	16944	146	08	17098	

24. 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	97	3715	860	4575
Rural youths	09	159	197	356
Extension functionaries	10	266	107	373
Sponsored Training	00	00	00	00
Vocational Training	11	268	225	493
Total	127	4408	1389	5797

2. Frontline demonstrations

Crops/Enterprise	No. of Farmers	Area(ha)	Units/Animals
Oilseeds	40	10	40
Pulses	00	00	00
Cereals	43	14.6	43
Vegetables	00	00	00
Other crops	30	09	30
Hybrid crops	00	00	00
Total	113	33.6	113
Livestock & Fisheries	39	00	39
Other enterprises	45	00	45
Total	84	00	84
Grand Total	197	33.6	197

3. Technology Assessment & Refinement

Category	No. of Technology	No. of Trials	No. of Farmers
	Assessed & Refined		
Technology Assessed			
Crops	07	94	94
Livestock	02	30	30
Various enterprises	02	30	30
Total	11	154	154
Technology Refined			
Crops	-	-	-
Livestock	-	-	-
Various enterprises	-	-	-
Total	-	-	-
Grand Total	11	154	154

4. Extension Programmes

Category	No. of Programmes	Total Participants
Extension activities	751	34969
Other extension activities	43	-
Total	794	34969

5. Mobile Advisory Services

		Type of Messages						
Name of KVK	Message Type	Crop	Livestock	Weather	Marke -ting	Awar e-ness	Other enterprise	Total
	Text only	10	03	96	00	00	00	109
Kolhopur II	Voice only	-	-	-	-	-	-	-
Kolhapur-II	Voice & Text both	1	-	-	-	-	-	-
	Total Messages	10	03	96	00	00	00	109
	Total farmers Benefitted	13250	13250	2168	00	00	00	28668

6. Seed & Planting Material Production

	Quintal/Number	Value (Rs.)
Seed (q)	100.78	9,87,725/-
Planting material (No.)	-	-
Bio-Products (kg/ltr)	Metarhizium anisopliae: 1100 ltr.	2,20,000/-
Livestock Production (No.)	-	-
Fishery production (No.)	-	-

7. Soil, water & plant Analysis

Samples	No. of Beneficiaries	Value (Rs.)
Soil	-	-
Water	-	-
Plant	-	-
Total	-	-

8. HRD and Publications

Sr. No.	Category	Number
1	Abstract	00
2	Workshops	04
3	Conferences	01
4	Meetings	02
5	Trainings for KVK officials	01
6	Visits of KVK officials	04
7	Book published	01
8	Training Manual	00
9	Book chapters	00
10	Booklet	00
11	Leaflets/ Folder/ Pamphlet	00
12	Research papers	01
13	Technical Bulletin	00
14	Popular article	09
15	Lead papers	00
16	Seminar papers	00
17	Extension folder	00
18	Proceedings	01
19	Award & recognition	02
20	On-going research projects	00
21	Other	00